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THE
PRACTICE OF NAVIGATION
AND
NAUTICAL ASTRONOMY.

By HENRY RAPER, LIEUT. R.N.

F.R.A.S. F.R.G.S.

EIGHTEENTH EDITION.

London:

PUBLISHED BY J. D. POTTER,

Sole Agent for the Sale of The Admiralty Charts,

31 POULTRY AND 11 KING STREET, TOWER HILL.

1887.

PRINTED BY
SPOTTISWOODE AND CO., NEW-STREET SQUARE
LONDON

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TO

REAR-ADMIRAL SIR FRANCIS BEAUFORT,
K.C.B.

HYDROGRAPHER TO THE ADMIRALTY.

SIR,

The eminent station which you occupy in the naval scientific world renders it highly gratifying to me to dedicate the following Work to you as a testimony of my regard and esteem; while the general accordance of my views on the subject with those of your more experienced judgment, gives me the greater confidence in laying my labours before the Public.

I have the honour to be,

Sir,

Your obedient Servant,

HENRY RAPER.

P R E F A C E

TO THE

F I R S T E D I T I O N .

THIS Work is intended for the use of all persons concerned either with the navigation of ships or with the determination of latitude and longitude on shore.

The present volume, which is devoted exclusively to the *PRACTICE*, contains all the rules and tables necessary in navigation, and for the determination of latitude and longitude by means of the sextant or reflecting circle. The study of its contents demands no previous attainments beyond the knowledge of the elements of arithmetic. Every endeavour has been made to render the whole easy of reference, and to adapt it to the use of those who may desire to instruct themselves. Rules which admit of more cases than one, as, for example, that for applying the equation of equal altitudes, are given in the form of *tables*; so that the several conditions involved, and their mutual connexion, being exhibited to the eye, the computer is relieved from the sense of complication, and the chance of a mistake is materially diminished. An ample alphabetical index is annexed, by which the reader is at once referred to all the information which the volume can afford him.

Those who have been brought up to the sea, and who have experienced the distaste for long calculations which that kind of life inspires, will not hesitate to admit that the only means of inducing seamen generally to profit by the numerous occasions which offer themselves for finding the place of the ship is extreme

brevity of solution. It is not, however, merely as a concession to indolence, that rules should be made as easy and simple as possible; the nature of a sea life demands that every exertion should be made to abridge computation, which has often to be conducted in circumstances of danger, anxiety, or fatigue, and so to separate the several points, that the seaman may be referred directly to what concerns his case, to the exclusion of all other matter. These considerations have been carefully kept in view in the rules, in the examples, and in the form and order of the tables.

Two kinds of solutions are employed, and, in general, two only; namely, an *approximate* method, and a complete, or, as it is called, *rigorous*, method. The former may often serve in cases of haste, or when precision is not necessary, and will also afford a convenient check against the effects of a mistake in the more elaborate method.

All the computations are effected by the well-known methods of inspection and logarithms; and as the former, it is presumed, leave but little to be desired in point of expedition, Gunter's scale, or other mechanical methods, are not employed.

Sailing on a Great Circle is, in this work, reduced, like Plane Sailing, to Inspection, by means of the SPHERICAL TRAVERSE TABLE.

Convenient rules are given for finding the distance of the land by its change of bearing, and by its altitude observed above the sea-horizon.

The seaman will find every necessary information on the subject of local magnetic deviation.

The highly useful problem of determining the latitude at sea, by the reduction of an altitude to the meridian, will be found greatly abridged; and a table is added for the purpose of shewing the limits within which the result may be depended upon when the time at ship is in error. This table will be found, it is presumed, of considerable utility, as it is perhaps from the want of some specific information as to the degree of confidence which it is safe to place in the result, no less than of a short and easy rule, that this excellent observation is almost entirely neglected; and, in consequence, the latitude, when the meridian altitude is not exactly obtained, is too often lost for the day.

The approximate solution of the double altitude, as a question of Time, will be found, it is hoped, well adapted to general use: since, unless the latitude by account is very much in error this

method determines both the true latitude and the time at ship; and the computation of the time is one with which seamen are familiar in the next degree to that of the latitude by meridian altitude. The principle is not new, but rules have not hitherto been given for computing directly the error of the latitude by account.

The first approximate method of clearing the lunar distance is new, being effected, like many other problems, by the Spherical Traverse Table. The rigorous method is a modification of Borda's, and employs five logarithms, of which two only are taken out to seconds.

In a work in which many of the methods are new, I have felt it would be more satisfactory to the professional reader to find them illustrated by observations actually taken at sea. The examples are accordingly selected from the journals of Captain W. F. W. Owen, who kindly lent them to me for the purpose; though, necessarily, in proceeding by fixed rules, I could not introduce the solutions employed by that distinguished navigator. The remaining observations have been furnished to me by the Rev. G. Fisher, astronomer to Sir Edward Parry's expedition to the Polar Seas.

In order to enable the computer to judge of the degree of precision to which he attains, the *degree of dependance* to be placed on the result, or the limit of probable error, is indicated. This is the more important, as very indistinct and erroneous notions prevail among practical persons on the subject of accuracy of computation; and much time is, in consequence, often lost in computing to a degree of precision wholly inconsistent with that of the elements themselves. The mere habit of working invariably to a useless precision, while it can never advance the computer's knowledge of the subject, has the unfavourable tendency of deceiving those who are not aware of the true nature of such questions into the persuasion that a result is always as correct as the computer chooses to make it; and thus leads them to place the same confidence in all observations, provided only they are *worked* to the same degree of accuracy. By habitually following the short precepts laid down on this point, the computer will learn insensibly to estimate the value of his results; of which, since the limit of error is the sole criterion of the accuracy of any determination, he cannot otherwise be a judge. The degree of precision to which it is proper to carry the work in any case is observed, in general, in the examples.

In the Tables every endeavour has been made to render the

collection complete for the purposes required, and to compress the whole into small compass. For the sake of clearness, a different figure has been adopted for the argument and for the numbers in the body of each table. In the logarithms six places of figures only are employed, because a single result in which six places are necessary cannot be depended upon to the degree of precision obtained. On the same principle, some of the logarithms are given to three places only.

The log. sine square of half the arc, Table 61, universally familiar to seamen in finding the time, is given, for the convenience of this constant computation, to every second of the 12 hours. By means of this term tables of versed sines are dispensed with, all our solutions being either numeral or purely logarithmic.

I have not, either in the Rules or the Tables, aimed to make that additive which is in the nature of things subtractive. The precept *subtract* is as easy as the precept *add*; and when the student has the natural process before him he may be led to discover the reason of it; and must thus, by attention, always advance in knowledge of the subject. But an artificial process obstructs the exercise of the faculties, or leads the student, who reflects on what he does, to false conclusions.

The composition of the Table of MARITIME POSITIONS has been a very laborious task, and has caused great delay in the appearance of the Work. The numerous chronometric measures furnished of late years have rendered it necessary to deduce longitudes in a more systematic and accurate manner than that hitherto followed, which has chiefly consisted in modifying former determinations by means of those succeeding them. *Absolute*, or astronomical positions, and *relative* positions, being distinct things, and the latter being by far of the greater consequence to navigation, it is necessary, preparatory to a complete and final arrangement, to separate these two kinds of determinations. Accordingly, in a series of papers, some of which have been already published in the Nautical Magazine,* I have endeavoured to arrange the chronometric differences of longitude with reference to certain fixed points, convenient for

* The *data* or evidence for the several positions being given in these papers, the value of each determination is easily appreciated; and accordingly, individuals in possession of one or more good watches may, by correcting defective measures, or by establishing new links of connexion, render material service to maritime geography. See Nautical Magazine, 1839, and following years.

the purpose, which it is proposed to call *Secondary Meridians*. These standard positions, of which the number assumed is eighteen, being considerably distant from each other, are determined nearly enough for present purposes, and would, according to the system proposed, be finally settled by long series of astronomical observations.

An account of the principles adopted in this arrangement, and of the several voyages and surveys from which the materials have been taken, will be found, together with some suggestions for the advancement of the subject, in the *Nautical Magazine*. But it is necessary to state here, that the late determinations of the longitude of Madras have, from the importance of that position, occasioned a long and intricate discussion. Mr. Riddle and Mr. Maclear have compared observations of moon culminating stars made at Madras, with like observations made in Great Britain and at the Cape of Good Hope respectively. According to their computations, which agree very nearly, the received longitude, $80^{\circ} 17' 21''$, is about $3' 21''$ too great. The number and superior character of these observations, and the agreement of the results, have led me to adopt, without hesitation, $80^{\circ} 14' 0''$; while the magnitude of the correction has rendered it indispensable to trace its effects on the longitudes of the Eastern Seas.

Precision in the Maritime Positions, especially in the longitudes, becomes, as navigation advances to perfection, a matter of increasing importance; because, where longitudes are well determined, the error of a chronometer may be ascertained on every occasion of making the land.

It will not be out of place to remark here that it is high time the chronometer should be found, like the compass, among the stores of every vessel beyond a mere coaster. It would be superfluous to attempt to prove that the hardships and privations consequent on missing a port, the losses of ships from being out in their reckonings, and the evils incident to navigation generally from the want of a ready means of checking the enormous errors to which the dead reckoning is liable, would, in many cases, have been prevented by a chronometer.

In urging this recommendation, it is, of course, taken for granted that they to whose hands the chronometer is entrusted are qualified to make a proper use of it. Employed merely as a check, a single chronometer cannot fail to prove of great service; but too firm a reliance on such an instrument would lead to the dangerous error

of relaxing that vigilance which the known uncertainty of the dead reckoning keeps perpetually alive.

A list of times of high water, or, as they are now called, Establishments of Ports, is not given. The researches on the tides made of late years by Mr. Lubbock and the Rev. W. Whewell, have proved that the establishment cannot be truly deduced but from numerous observations, and consequently that a simple recorded time of high water is altogether insufficient. Moreover, if the establishment were correctly known, the time of high water, as also the height of the tide, cannot be determined without other elements, which, except in comparatively few places, are not afforded. But in navigation it is not the true instant of high or low water that is required so much as the time at which the flood or ebb stream turns, because this last affects every vessel when near the shore; and the proper place for information of this kind is, obviously, the Sailing Directions.

Although some results of the kind might be advantageously placed in a general work on navigation, yet the uncertainty of almost all that has been published, and the difficulty of collecting better materials, will, it is hoped, excuse the omission, at least for the present.

It may, however, be remarked, that under whatever form it may hereafter be found advisable to publish particulars of the tides, the observations required are so numerous, the discussions so tedious, and the whole subject so complicated, that no individual could undertake successfully to treat this branch of navigation unless in a work devoted exclusively to its consideration.

The subject of Maritime Surveying, usually treated in works of this kind, has been omitted. Surveying is no part of the navigation of a ship, and a survey having any pretensions to authority can scarcely be made by a person whose qualifications for the task are confined to the slender information contained in a few pages. A survey is a matter of too great consequence to the security of navigation to be received from incompetent hands; and the seaman who desires to acquire a knowledge of surveying should study works treating expressly of this branch of science.

The customary chapter on the Winds has likewise been omitted. The subject, generally, does not belong to the navigation of a ship; and, even if it did, the general information contained in a few pages, though interesting as a branch of natural philosophy, is

necessarily too vague to be effective in shaping the course. The same applies to Currents, and also to the Marine Barometer; which, though matters of important consideration in sea-voyages, are not concerned in the practice of navigation, since this term, in strictness, comprehends only the consideration of the place of the ship when her circumstances and destination are given.

The space gained by the omission of these collateral subjects, and other matters sometimes introduced, is appropriated to the numerous practical details of the proper subjects of such a treatise.

The Work will be completed by another volume, which will be entitled the THEORY OF NAVIGATION, and will contain the construction of the rules and tables, for the advantage of those who desire to confirm their practical knowledge by mathematical investigation. It will contain, likewise, those methods in which the transit and azimuth instruments are employed. The present volume being *thus*, in the ordinary practice of navigation, independent of the second, no notice of another volume appears in the title-page.

By the term Theory is commonly understood, in this particular subject at least, the scientific principles on which the rules are formed. Considerations of this kind are thus altogether excluded from the present volume; but, on the other hand, that *rationale*, or process of reasoning, which, in considering the nature of the case, is obvious to common sense or apprehension, is, in most cases, introduced, as necessary to a clear understanding of important points.

The theory and the practice are thus kept purposely distinct. The former is not always necessary to successful practice; and rules constructed for ready and general application approach to perfection in proportion as they leave less to individual judgment or skill. It is the custom, generally, to teach the theory first; the impression forced upon me is, on the contrary, that the practice is itself the best foundation for sound and rapid advancement in the theory. For he who has acquired the practice knows the nature and extent of the subject; and in proceeding to the theory he has a distinct perception of the object to be attained. This is not the place for a discussion on these points; but it was incumbent on me to state, in a few words, the grounds of the arrangement adopted.

It is manifestly the duty of a writer, who undertakes to treat a subject in a thoroughly practical manner, not only to discuss every point which presents itself, but also to pronounce a decided opinion in every case. It is proper to bring this point under the notice of

the reader, who, especially if he has more experience in these matters than myself, might otherwise be disposed to consider many things in this volume as laid down too positively.

I cannot close the preface to a work which has been some years in preparation, and in which I have endeavoured to reduce to a practical form every useful consideration which has been suggested by my own experience or by intercourse with eminent officers and men of science, without soliciting the indulgence of the reader to errors and to deficiencies. Absolute correctness, especially in tables, is scarcely attainable; and in a treatise which contains much that has not appeared before, I cannot reasonably flatter myself that, notwithstanding every care and attention, some small inaccuracies may not be found.

H. R.

September 1840.

ADVERTISEMENT

TO THE

THIRD EDITION

IN the Advertisement to the Second Edition I had the satisfaction of being able to state that the Royal Geographical Society had conferred the flattering distinction of their gold medal on the first edition, and that the Lords Commissioners of the Admiralty had honoured my work by ordering it to be supplied to Her Majesty's Navy as ship's stores.

The present edition has been greatly augmented. Much of the work has been rewritten; new sections have been added, on Sumner's Method, on Revolving Storms, and on other subjects. Several new Tables have been introduced, amongst which may be mentioned Tide-Hours, Passages, Approximate Variation of the Compass, and the Tables of Log Sines, &c. published separately in 1846.

Two approximate methods of determining the time, though of inferior value, are introduced, since a work aiming to be complete for practice should contain provision for extreme cases. Nos. 789, 791.

The introductory portion, it had often been suggested, was insufficient for the purposes of elementary instruction. It is easier to allege this, than to lay down a condition which is to determine the extent of such preliminary matter. An attempt, however, has been made to fix a limit, on the following grounds:—

The most general defect, perhaps, in the education of seamen, as regards the present subject, is an insufficient knowledge of arithmetic; by which I mean, not of the more advanced rules, but of the

elements, and especially of proportion. Now all questions to which arithmetical processes are applied involve some *proportion*, which the operation is to bring out, or distinctly assign; and it appears, accordingly, a great omission in our education that we are not more exercised on this point, which is the sole object or end of the processes which we learn to practise mechanically.

Again, in geometry, it is not the variety of problems which benefits the practical man, but a well-grounded and familiar knowledge of a few comprehensive propositions, which he applies readily, and with confidence; and the geometrical knowledge which appears to me to suffice to our present purpose is comprised in,—1, the property of the square of the hypotenuse; 2, the measure of an angle at the circumference; 3, the similarity of plane triangles. The first is of general importance; the second includes the problem of fixing a station by means of two angles subtended by three objects; and the third is the basis of trigonometry.

In this edition, therefore, proportions and fractions are treated at some length, and illustrated by numerous examples which afford the student abundant exercise; and a short course of geometry is given, after the manner of Euclid, sufficient to establish the above important theorems.

These limitations, the reader will bear in mind, are intended to apply only to that particular quantity of elementary matter which is assumed to be necessary and sufficient for the scale of attainment contemplated in the present volume.

In the Table of Positions many points of information of consequence to seamen are expressed by means of a new system of Symbols. In these days little apology is required for introducing a scheme which a few years ago would have been deemed a rash innovation. But a growing tendency to the use of symbols manifests itself on all sides. Efforts have been made to represent, as far as possible, all matters of instruction under a form addressed to the eye;* and symbols effect this object in an eminent degree, for their distinct and conspicuous forms, contrasting with the monotonous aspect of alphabetic writing, arrest and fix the attention, while their extreme conciseness admits the insertion of matters to which, for want of room, no allusion could otherwise be made.

The employment of symbols, therefore, on a more extensive scale than we have yet been used to, and that at no distant period, may be considered inevitable; and the present system, which has

* The Physical Atlas is an example.

occupied my attention for several years, is proposed as so far deserving consideration that it is constructed with rigid adherence to principles.* The number of signs which I have ventured to introduce is small, since, in matters waiting the sanction of experience, it is better to move too slow than too fast.

The introduction of symbols has necessarily modified the original design of the work, as described in the preface, and has justified allusion to many matters which otherwise would not have found a place in it.

The chief labour of this edition (as, indeed, of the two former) has been the Table of Positions, which, in consequence of the numerous references made to my labours in this country and abroad, I was desirous to extend. The list now contains 8,800 places; and as the degree of accuracy is indicated wherever I have found the means of forming a judgment, and as many physical details are supplied,—such as the dimensions of islands, heights, and the depths of shoals,—the table may be considered as representing the state of maritime geography at this day. The number of voyages, charts, and surveys, which it has been necessary to consult,—the labour of digesting and comparing the mass of materials collected, and the introduction, by a new method, of numerous details important to navigation,—will, it is hoped, excuse the long delay in the appearance of this edition, and account for the work having remained out of print for nearly three years.

In conclusion, I gladly express my obligation to the draftsmen and other gentlemen of the Hydrographic Office, whose patience during many years I have sorely taxed in the inspection and re-examination of thousands of documents, and without whose active and disinterested assistance I must have left much in a very unsatisfactory state.

* The necessity for a uniformity in hydrographic symbols has already shewn itself. Symbols similar in character denote, on the French charts, rocks *above* the water, and on the Russian charts rocks *below* the water.

ADVERTISEMENT
TO
THE TWELFTH EDITION.



THE MARITIME POSITIONS in this Edition have been carefully corrected by Staff Commander THOMAS A. HULL, R.N., Superintendent of Admiralty Charts; and the whole work has undergone a complete revision.

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INTRODUCTION.

- I. FRACTIONS. II. PROPORTION. III. LOGARITHMS. IV. PRACTICAL GEOMETRY. V. RAISING THE TRIGONOMETRICAL CANON. VI. METHODS OF SOLUTION.

1. *Vulgar Fractions.*

1. A NUMBER which is a portion of 1, or unity, is properly called a *fraction*; thus, if we divide a foot into 3 equal parts, each of such parts is the fraction called a *third*, and written $\frac{1}{3}$.

These numbers arise, in arithmetical operations, in division, when the dividend is not divisible by the divisor in whole numbers, or, as they are called, *integers*; thus, if we divide 10 feet into 3 equal parts, each will measure 3 ft. and one-third, or 10 divided by 3 gives the quotient 3, and 1 over—that is, 1 not divided like the rest; but proceeding now to divide this 1 by 3, we call the result or quotient $\frac{1}{3}$; that is, 1 *divided by* 3.

2. If we divide 1 into four equal parts, each is one-fourth, written $\frac{1}{4}$; if into 5 equal parts, each is one-fifth, written $\frac{1}{5}$; thus, the *name of the fraction* is that of the *number of parts* into which the unity or entire quantity is divided; and this number is hence called the *denominator* of the fraction.

3. If we take two of three equal parts of subdivision, or two-thirds, we write $\frac{2}{3}$; if we take three of four equal subdivisions, we write $\frac{3}{4}$; if we take three of seven equal subdivisions, we write $\frac{3}{7}$; and so on: the number 2, 3, in these examples, which shews or enumerates the number of fractional parts taken, is hence called the *numerator*.

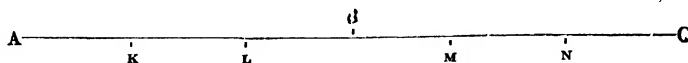
The term fraction is thus used to denote not only one part or subdivision, but any number of such.

4. In enumerating fractional parts we may go on, for example, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{3}{5}$, $\frac{4}{5}$, $\frac{5}{5}$, $\frac{6}{5}$, $\frac{7}{5}$, &c. Here $\frac{5}{5}$ represents the whole, or entire quantity, since it enumerates as many parts as the whole is divided into; the fractions (so called) beyond this, as $\frac{6}{5}$, $\frac{7}{5}$, are all greater than 1, and are termed mixed or *improper* fractions.

5. The fractions to the left of $\frac{5}{5}$ are less than 1, and are *proper* fractions; hence, when the numerator is less than the denominator, the fraction is less than 1; when equal, the fraction represents 1; and when greater, it is greater than 1, and is capable of being resolved into a whole number with or without a fraction.

Hence also, the greater the denominator the smaller the fraction, and the smaller the denominator the larger the fraction.

6. If we take a line AB, and divide it into 3 equal parts by the points K, L; and another line BC equal to it, and divided similarly at M, N, then AL is $\frac{2}{3}$ of AB, or of $\frac{1}{2}$.



Then the parts being all equal, AK and KL, are equal to LB and BM, and these to MN and NC; therefore AK and KL are $\frac{1}{3}$ of AC, that is, of 2. Hence AL is $\frac{2}{3}$ of 1, and $\frac{1}{3}$ of 2; or, $\frac{1}{3}$ of 2, and $\frac{2}{3}$ of 1 are the same thing. If AB is 1 yard, it is evident at once, since 2 ft. or $\frac{2}{3}$ of 1 yard are $\frac{1}{3}$ of 6 feet, or 2 yards.

7. The value of a fraction is not changed by multiplying the numerator and denominator by the same number.

The term one-half is equivalent to two-quarters, to four-eighths, and so on; that is $\frac{1}{2}$, $\frac{2}{4}$, $\frac{4}{8}$, &c. are all equal; since it is evident that the result is the same if we divide the whole into twice the number of parts, and take twice the number, or into 3 times the number of parts, and take 3 times as many of them. The above fractions are $\frac{1}{2}$, the numerator and denominator being both multiplied successively by 2.

Again, take $\frac{2}{5}$, multiply both numerator and denominator by 3, it becomes $\frac{6}{15}$; if now we take a line and divide it into 5 equal parts, and 15 equal parts, it will be the same thing whether we take two of the larger parts, or six of the smaller, which are $\frac{1}{5}$ the size.

8. The value of a fraction is not changed by dividing the numerator and denominator by the same number. This appears in exactly the same way as the above, in any case; thus, $\frac{6}{15}$, dividing both numerator and denominator by 3, gives $\frac{2}{5}$. The process is equivalent to dividing the unit into larger portions, and taking fewer of them in proportion.

Fractions are thus often simplified: example, $\frac{2^2 \cdot 2}{11 \cdot 2}$ is evidently reducible to $\frac{1}{11}$; $\frac{3 \cdot 5}{11 \cdot 6}$ to $\frac{5}{22}$.*

* A fraction is reduced to its simplest terms by finding their *greatest common measure*, that is, the largest number which will divide them both without a remainder. To find the greatest common measure of two numbers,

Divide the greater by the less. Consider the remainder as a new divisor to the former divisor as a dividend, and find the next remainder. Consider the last remainder as a new divisor, and find the next remainder, and so on. The last divisor is the number required.

If the last divisor is 1, the numbers have no common measure but 1, that is, are not further reducible.

Ex. 1. Find the greatest common measure of 24 and 124.

$$\begin{array}{r} 24 \overline{)124} 5 \\ \underline{120} \\ 4 24 6 \\ \underline{24} \\ \text{Ans. } 4 0 \end{array}$$

Ex. 2. Find the greatest common measure of 48 and 11.

$$\begin{array}{r} 11 \overline{)48} 4 \\ \underline{44} \\ 4 11 2 \\ \underline{8} \\ 3 4 1 \\ \underline{3} \\ \text{Ans. } 1 \end{array}$$

[1.] *Reduction to a Common Denominator.*

9. Suppose it is required to add together $\frac{2}{3}$ and $\frac{1}{5}$; if we could at once express thirds in fifths, or fifths in thirds, we should then merely enumerate the number of parts; but as one of these fractions is no exact number of times greater than the other, (as may be seen by dividing a line into 5 parts and 3 parts), we cannot do this. But by multiplying the numerator and denominator of one by some number, and of the other by some other number, (which leaves the fractions unchanged in value, No. 6) we may select such multipliers as will produce the same number in the denominator; thus, multiplying the numerator and denominator of $\frac{2}{3}$ by 5, gives $\frac{10}{15}$, and multiplying the numerator and denominator of $\frac{1}{5}$ by 3 gives $\frac{3}{15}$, and the fractions $\frac{2}{3}$ and $\frac{1}{5}$ are thus reduced to 15ths.

Again, to reduce $\frac{3}{4}$ and $\frac{1}{2}$ to the same denominator, multiply the numerator and denominator of $\frac{3}{4}$ by 11, which gives $\frac{33}{44}$, and $\frac{1}{2}$ by 12, which gives $\frac{6}{12}$. These reductions are effected by multiplying each numerator by the *other* denominator, and the two denominators together; and the same applies to three or more fractions taken in succession. Hence the

Rule: Multiply the numerator of each fraction by every denominator, except its own, for the new numerator, and multiply all the denominators together for the new denominator.

Ex. 1. Reduce $\frac{2}{3}$, $\frac{1}{15}$, and $\frac{1}{7}$. $\frac{2 \times 15 \times 7}{3 \times 15 \times 7}$, $\frac{1 \times 3 \times 7}{3 \times 15 \times 7}$, $\frac{1 \times 3 \times 15}{3 \times 15 \times 7}$, or $\frac{210}{315}$, $\frac{21}{315}$, $\frac{45}{315}$.

Ex. 2. Reduce $\frac{11}{17}$, $\frac{1}{2}$, and $\frac{4}{7}$. $\frac{11 \times 2 \times 7}{17 \times 2 \times 7}$, $\frac{1 \times 17 \times 7}{17 \times 2 \times 7}$, $\frac{4 \times 17 \times 2}{17 \times 2 \times 7}$, or $\frac{154}{238}$, $\frac{119}{238}$, $\frac{136}{238}$.

Ex. 3. Reduce $\frac{2}{5}$, $\frac{5}{12}$, and $\frac{6}{7}$. $\frac{168}{420}$, $\frac{175}{420}$, $\frac{360}{420}$.

10. The process of reduction to a common denominator is often necessary in the comparison of two fractions, to find which of the two is the greater; thus, to compare $\frac{3}{6}$ and $\frac{7}{11}$, these become $\frac{1}{2}$ and $\frac{7}{11}$; hence $\frac{7}{11}$ is the greater.

11. Whole numbers are written in the fractional form by employing 1 as the denominator; thus 3 is written $\frac{3}{1}$, the 1 is in the place of the unit divided into 1 part (No. 2), that is, left entire, and the 3 denotes that 3 such parts are taken (No. 3).

12. By means of this last notation whole numbers are reduced to fractions with the same denominator, by the rule No. 9. Thus 11 and $\frac{3}{4}$, or $\frac{11}{1}$ and $\frac{3}{4}$ become $\frac{11}{4}$ and $\frac{3}{4}$.

[2.] *Addition.*

13. Reduce the fractions to a common denominator, add the numerators (No. 9), and under the sum place the common denominator.

Ex. 1. Add together $\frac{3}{17}$ and $\frac{2}{3}$. These become $\frac{3 \times 3}{17 \times 3} = \frac{9}{51}$, and $\frac{2 \times 17}{3 \times 17} = \frac{34}{51}$; the sum of which is $\frac{43}{51}$.

Ex. 2. Add together $\frac{1}{2}$, $\frac{1}{4}$, and $\frac{1}{8}$. Ans. $\frac{7}{8}$.

Ex. 3. Add $\frac{8}{10}$, $\frac{2}{7}$, and $\frac{3}{100}$. Ans. $\frac{7810}{7000} = 1\frac{81}{700}$.

Ex. 4. Add $\frac{3}{10}$, $\frac{2}{16}$, and $\frac{1}{3}$. Ans. $\frac{364}{480} = \frac{91}{120}$.

[3.] Subtraction.

14. Rule: Reduce the fractions to a common denominator, and subtract the lesser numerator from the greater for a numerator. Thus, suppose it required to subtract $\frac{1}{6}$ from $\frac{1}{3}$, these become $\frac{2}{6}$ and $\frac{1}{6}$, and $\frac{2}{6}$ from $\frac{2}{6}$ leaves $\frac{1}{6}$, the remainder required.

Hence it appears that the difference between $\frac{1}{3}$ part and $\frac{1}{6}$ part is $\frac{1}{6}$ of the whole.

Ex. 1. Find the difference between $\frac{3}{7}$ and $\frac{2}{5}$. These become $\frac{15}{35}$ and $\frac{14}{35}$, the difference of which is $\frac{1}{35}$.

Ex. 2. Subtract $\frac{1}{33}$ from $\frac{2}{11}$. Ans. $\frac{55}{363}$.

Ex. 3. Subtract $\frac{12}{13}$ from $\frac{11}{5}$. Ans. $\frac{83}{65} = 1\frac{18}{65}$.

[4.] Multiplication.

15. To multiply a fraction by a whole number is to repeat the fraction a given number of times; that is, to multiply $\frac{1}{4}$ by 3, or to take $\frac{1}{4}$ three times, gives $\frac{3}{4}$. Hence to multiply a fraction by a whole number is to multiply the numerator.

Hence a number multiplied by a (proper) fraction is diminished; thus, 3 multiplied by $\frac{1}{4}$, which is $\frac{3}{4}$, is less than 3.

16. To multiply a fraction by a fraction, as for example $\frac{3}{4}$ by $\frac{2}{5}$. Since $\frac{2}{5}$ is the same as twice one-fifth, we have to take $\frac{1}{5}$ of $\frac{3}{4}$, and double the result.

To take $\frac{1}{5}$ of $\frac{3}{4}$ is to divide $\frac{3}{4}$ into 5 parts and take one of them, now $\frac{3}{4}$ is $3 \times \frac{1}{4}$ (by No. 6), and dividing $\frac{1}{4}$ into 5 equal parts gives $\frac{1}{20}$, since 5 such parts repeated 7 times make up 1. Hence 3 of these parts (or $\frac{3}{4}$ divided into 5 parts) is $\frac{3}{20}$, which is therefore $\frac{1}{5}$ of $\frac{3}{4}$, and $\frac{3}{20}$ doubled, or $\frac{6}{20}$, is $\frac{3}{10}$ of $\frac{3}{4}$.

Now, the numerator 6 is the product of the two given numerators, 2 and 3 (as appears by the process); and the denominator 35 is the product of the denominators 7 and 5. If we had to multiply this result by a third fraction, the process would be the same; hence the

Rule. Multiply all the numerators together for a new numerator, and all the denominators for a new denominator.

Ex. 1. Multiply $\frac{1}{3}$, $\frac{2}{5}$, and $\frac{5}{7}$. Ans. $\frac{12}{105}$. Ex. 2. Multiply $\frac{32}{63}$, by $\frac{2}{7}$. Ans. $\frac{64}{441}$.

Ex. 3. Multiply $\frac{11}{16}$, $\frac{7}{3}$, and $\frac{1}{5}$. Ans. $\frac{77}{240}$.

17. If we multiply $\frac{2}{3}$ by itself, we have $\frac{4}{9}$, and again by $\frac{2}{3}$ gives $\frac{8}{27}$; now $\frac{8}{27}$ differs little from $\frac{8}{25}$, and $\frac{8}{25}$ is equal to $\frac{2}{3}$, which is very

much less than $\frac{1}{2}$. Again, $\frac{1}{4}$ multiplied by itself is $\frac{1}{16}$, and this multiplied again by $\frac{1}{4}$ is $\frac{1}{64}$.

Hence a proper fraction is diminished by continually multiplying it by itself.

[5.] *Division.*

18. To divide a fraction, as $\frac{1}{3}$, by a whole number, as 4, is to find a new fraction which, repeated 4 times, shall produce $\frac{1}{3}$: that is, we have to divide a third into 4 equal parts.

It will be at once seen, on dividing a line into 3 equal parts, that to divide each third into 4 equal parts, is to divide the whole line into 12 equal parts, and since 4 of such parts, or twelfths, constitute a third, $\frac{1}{12}$ is the required fraction. Hence, as similar reasoning applies to any other fraction or whole number, the most general rule for dividing a fraction by a whole number is to multiply the denominator by the given whole number; but if the numerator be a multiple of the divisor, it is better to divide the numerator as it leaves the result in a more reduced state.

19. To divide a whole number, as 3, by a fraction, as $\frac{1}{4}$. Dividing 3 by 1, that is, finding how often 1 is contained in 3, gives 3. Now, it is easily seen, since $\frac{1}{4}$ is 4 times *smaller* than 1, that it must be contained in 3, four times *oftener*, that is 12 times; and 12 is the product of 3 by the denominator 4.

To divide 3 by $\frac{2}{3}$. Since $\frac{2}{3}$ is twice $\frac{1}{3}$, we have to divide 3 by $\frac{1}{3}$, and take half the quotient; and we know that to divide by the product of two numbers, $2 \times \frac{1}{3}$, is the same thing as to divide by them separately, that is, 3 divided by $\frac{2}{3}$ is 3 multiplied by 5 (No. 18), and divided by 2; or $3 \div \frac{2}{3}$ is the same as $3 \times \frac{3}{2}$, or $\frac{15}{2}$.

Here $\frac{3}{2}$ is the fraction $\frac{2}{3}$ inverted.

As similar reasoning applies to any numbers and fractions, we have the

Rule. To divide by a fraction, invert the fractional divisor, and proceed as in multiplication.

20. To divide a fraction by a fraction. We have evidently to treat the dividend as a whole number, and apply to the divisor the rule above.

$$\text{Ex. 1. Divide } \frac{7}{12} \text{ by } \frac{2}{3}. \quad \frac{7}{12} \times \frac{3}{2} = \frac{21}{24} = \frac{7}{8}. \quad \text{Ex. 2. Divide } \frac{3}{4} \text{ by } \frac{2}{7}. \quad \text{Ans. } \frac{15}{8}.$$

$$\text{Ex. 3. Divide } \frac{2}{7} \text{ by } \frac{9}{11}. \quad \text{Ans. } \frac{22}{63}.$$

Hence it appears that the smaller the fractional divisor the greater is the quotient.

21. When a quantity is both multiplied and divided by the same number, it remains unchanged. Hence when the same number occurs in the numerator and denominator of a fraction, or of two or more fractions multiplied together, we simply omit or erase it; as,

$$\frac{1 \times 2}{2} = 1, \quad \frac{1}{4} \times \frac{4}{3} = \frac{1}{3}, \quad \frac{4}{7} \times \frac{1}{6} \times \frac{7}{16} = \frac{4}{16} \times \frac{1}{6} = \frac{1}{4} \times \frac{1}{6} = \frac{1}{24}, \quad 6 \times \frac{1}{6} = 1.$$

II. *Decimal Fractions.*

22. Tenths, hundredths (which are tenths of tenths), and so on, are called *Decimal Fractions*, and may be written as fractions, having for denominators 10, 100, &c., thus, one-tenth, $\frac{1}{10}$; three hundredths, $\frac{3}{100}$, &c. But as these quantities are counted by *tens*, like common numbers, it is simpler and more concise to write them *in continuation* with the common numbers, only taking care to put a dot, called the *decimal point*, where the whole number ends and the fraction begins; that is, between the unit and the tenth: thus, 21·32 signifies 21 and 3-tenths and 2-hundredths; 432·9 signifies 432 and 9-tenths; 33·05 signifies 33, no tenths, 5 hundredths.

23. In the fractional part beyond the dot, each figure may be read in its separate denomination, or the whole may be read in the denomination of the last: thus, ·32 is read either as 3-tenths and 2 hundredths, or as 32-hundredths; just as 32 is read either as 3 tens and 2 units, or as 32 units.

24. As ·5, (or 5-tenths) is the half of 1, so ·05 is the half of 0·1, or 5 hundredth-parts are the half of one-tenth; 5 thousandth-parts are the half of a hundredth-part. The half of 5 tenths is 2 tenths and half a tenth, that is, 2 tenths and 5 hundredths, or 0·25. Hence the fractions, *quarter*, *half*, and *three-quarters* are written in decimals, 0·25, 0·5, and 0·75.

All the preceding rules apply equally to decimal fractions; but as these last, from their denominators being multiplied by 10, are of a uniform kind, special rules have been made for them, relating, however, almost entirely to the placing of the decimal point.

[1.] *Addition and Subtraction.*

25. Place the quantities so that their decimal points shall be in the same vertical line; for then the quantities of the same denomination will stand together.

Then proceed as in the addition or subtraction of whole numbers.

Ex. 1. Add together 0·35, 47·4, and 9·12.

$$\begin{array}{r} 0\cdot35 \\ 47\cdot4 \\ 9\cdot12 \\ \hline \text{Sum } 56\cdot87 \end{array}$$

Ex. 2. Add together 72·99, 4·1, and 52·31.

$$\begin{array}{r} 72\cdot99 \\ 4\cdot1 \\ 52\cdot31 \\ \hline \text{Sum } 129\cdot40 \end{array}$$

Ex. 3. From 31·8 subtract 11·62.

$$\begin{array}{r} 31\cdot8 \\ 11\cdot62 \\ \hline \text{Rem. } 20\cdot18 \end{array}$$

Ex. 4. From 423·5 subtract 97·9.

$$\begin{array}{r} 423\cdot5 \\ 97\cdot9 \\ \hline \text{Rem. } 325\cdot6 \end{array}$$

[2.] *Multiplication.*

26. Multiply the numbers together as whole numbers, and point off as many decimal places in the product (beginning at the right) as there are decimal places in the multiplier and multiplicand together.

When the decimal places to be pointed off are more in number than the figures of the product, make up the proper number by prefixing ciphers to the product.

Ex. 1. Multiply $34\cdot11$ by $3\cdot72$.

$$\begin{array}{r} 34\cdot11 \\ \times 3\cdot72 \\ \hline 6822 \\ 23877 \\ 10233 \\ \hline \end{array}$$

Ans. $126\cdot8892$

In $34\cdot11$ are two decimals; in $3\cdot72$ are two; therefore four decimal places are pointed off.

Ex. 3. Multiply $90\cdot01$ by $0\cdot034$. Ans. $3\cdot06034$.

Ex. 4. Multiply together $1\cdot3$, $1\cdot2$, and $0\cdot09$. Ans. $0\cdot1404$.

Ex. 2. Multiply $\cdot201$ by $\cdot06$.

$$\begin{array}{r} \cdot201 \\ \times \cdot06 \\ \hline \end{array}$$

Ans. $\cdot01206$

The product of 201 by 6 is 1206 ; in $\cdot201$ are three decimals, in $\cdot06$ are two; to make up five decimals, a cipher is prefixed to 1206 .

[3.] Division.

27. Divide as in whole numbers. The rule for placing the decimal point is, that the quotient and divisor together must contain as many decimals as the dividend.*

Ex. 1. Divide $17\cdot34$ by $3\cdot4$.

$$\begin{array}{r} 3\cdot4 \overline{)17\cdot34(51} \\ \underline{170} \\ 34 \\ \underline{34} \\ 0 \end{array}$$

Here $17\cdot34$ contains two decimals, $3\cdot4$ contains only one; therefore 51 must contain the remaining one required, and be written $5\cdot1$.

Ex. 2. Divide $541\cdot2$ by 66 .

$$\begin{array}{r} 66 \overline{)541\cdot2(82} \\ \underline{528} \\ 132 \\ \underline{132} \\ 0 \end{array}$$

Here $541\cdot2$ contains one decimal, 66 none; hence 82 must contain one, and be written $8\cdot2$.

Ex. 3. Divide $2\cdot392$ by $4\cdot6$.

$$\begin{array}{r} 4\cdot6 \overline{)2\cdot392(52} \\ \underline{230} \\ 92 \\ \underline{92} \\ 0 \end{array}$$

Here $2\cdot392$ contains three decimals, and $4\cdot6$ one, the remaining two required must therefore be obtained by pointing off both figures of 52 thus, $\cdot52$.

Ex. 4. Divide $338\cdot4$ by $9\cdot4$.

$$\begin{array}{r} 9\cdot4 \overline{)338\cdot4(36} \\ \underline{282} \\ 564 \\ \underline{564} \\ 0 \end{array}$$

Here the dividend has one decimal, and the divisor also one, or as many, and the quotient is therefore an integer.

28. When the dividend has no decimals, ciphers must be annexed, preceded by the decimal point.

Ex. 1. Divide 19 by $\cdot04$.

Annexing two ciphers to 19 , gives the complete quotient 475 .

Ex. 2. Divide 132 by $\cdot07$.

Annexing five ciphers (decimals) gives quotient $1885\cdot714$. Then the number which added to one decimal in $\cdot07$ to make up five, is four. Ans. $188\cdot5714$.

29. When the number of figures in the quotient is not sufficient to make up the required number of decimals, ciphers must be prefixed.

* It is always easy to verify the quotient, since multiplying it by the divisor should reproduce the dividend: thus, in Ex. 1, $5\cdot1 \times 3\cdot4$ gives (by No. 26) $17\cdot34$. The learner should also exercise his common sense on the results as a security against gross mistakes; thus, $17\cdot34$ divided by $3\cdot4$ will be near 17 divided by 3 ; that is, less than 6 (as $5\cdot1$ is). Again, $2\cdot392$ divided by $4\cdot6$, is not far from 2 divided by 4 , or a half (which is nearly $\cdot52$).

Ex. 1. Divide $\cdot 1734$ by $3\cdot 4$.

Here $\cdot 1734$ contains four decimals, and $3\cdot 4$ one; the quotient 51 (Ex. 1, above) contains only two figures, and three are required; hence 51 must be written $0\cdot 051$.

Ex. 2. Divide $2\cdot 392$ by 46 .

Here $2\cdot 392$ contains three decimals, and 46 none; the quotient (52) must contain three, and becomes $0\cdot 052$.

Ex. 3. Divide $27\cdot 9$ by $0\cdot 02$. Annexing one cipher, the quotient is 1395 .

Ex. 4. Divide $0\cdot 0296$ by $5\cdot 2$. Annexing two ciphers gives quotient 569 , which is $0\cdot 00569$, since the five in this added to one in $5\cdot 2$ make up six.

30. The division may always be carried to any degree of accuracy by annexing ciphers to the dividend, as is seen in Ex. 2, No. 28.

31. The decimal point may be removed altogether from both the divisor and dividend, by continually multiplying each by 10 ; for the quotient will thus remain unaltered, No. 7. The first decimal in the quotient will then appear only with the first cipher annexed to carry on the division.

Ex. Divide $27\cdot 9$ by $0\cdot 02$. Multiplied by 10 they become 279 and $0\cdot 2$; multiplied again they become 2790 and 2 , the quotient of which is 1395 .

This easy process furnishes a complete security against wrongly placing the decimal point in the quotient.

[4.] Reduction.

32. The great convenience of decimals makes it often desirable to reduce vulgar fractions to the decimal form.

To reduce a Vulgar Fraction to a Decimal Fraction.

Divide the numerator by the denominator, adding ciphers as required. The quotient is the decimal required.

Ex. 1. Reduce $\frac{1}{5}$ to a decimal fraction. Dividing 10 by 5 (the cipher being added) we find $\frac{1}{5}$ is $0\cdot 2$.

Ex. 2. Reduce $\frac{1}{3}$ to a decimal fraction. Dividing 10 by 3 gives 3 ; the next cipher added gives another 3 , and so on continually. The fraction required is therefore $0\cdot 333$, &c.

Ex. 3. Find what decimal of 1 (nautical) mile is 700 feet.

There are 6080 feet, nearly, in 1 such mile; hence 1 foot is $\frac{1}{6080}$ of 1 mile, and 700 feet are $\frac{700}{6080}$ of 1 mile, which gives $0\cdot 115$ of 1 mile, nearly.

Ex. 4. Find what decimal of 1 minute is 42 seconds.

1 second is $\frac{1}{60}$ of 1 minute, hence 42 seconds are $\frac{42}{60}$ or $0\cdot 7$ of a minute; or, as it may be written, $0^m\cdot 7$.

Ex. 5. Find what decimal of 1 foot is $8\frac{3}{4}$ inches.

First, $\frac{3}{4}$ is $0\cdot 75$ of 1 inch, hence $8\frac{3}{4}$ inches are $8\cdot 75$ inches. Then, 1 inch is $\frac{1}{12}$ of 1 foot hence $8\cdot 75$ inches are $\frac{8\cdot 75}{12}$, or $0\cdot 729$, of 1 foot.

Ex. 6. Find what decimal of 1 degree is $8' 37''$.

$37''$ are $\frac{37}{60}$ of $1'$, or $0\cdot 61$ of $1'$; then $1'$ is $\frac{1}{60}$ of 1° ; hence $8\cdot 61$ are $\frac{8\cdot 61}{60}$ of 1° , or $0^\circ\cdot 143$.

Ex. 7. Find what decimal of 1 day is $3^h 42^m$.

42^m are $\frac{42}{60}$ of 1^h , or $0\cdot 7$; and 1^h is $\frac{1}{24}$ of 1 day; hence $3^h\cdot 7$ is $\frac{3\cdot 7}{24}$ of 1 day or $0^d\cdot 154166$, &c.

33. Or, reduce the given quantity to the lowest of its denominations when there are more than one, and also the integer to which it is referred, to the same denomination; then divide the given quantity by the integer thus reduced.

Ex. 1. (Ex. 3, above.) The given quantity, 700 feet, being all in one denomination, requires no further reduction.

The integer 1 mile, reduced to the same denomination, is 6080 feet; then 700 divided by 6080 gives 0.115.

Ex. 2. (Ex. 5, above.) 8 inches and 3 quarters are 35 quarters; and 1 foot reduced to the same denomination, is 48 quarters; then 35 divided by 48 gives 0.729.

34. To reduce a Decimal Fraction to a Vulgar Fraction.

Note the number of parts which the unit or integer of the given quantity contains of the next inferior denomination, and multiply the given decimal by this number; the product is the given quantity expressed in that denomination.

If this product have a decimal part, multiply this decimal by the number of parts which the unit of the present denomination contains of the next inferior denomination to that just before employed: this product is the quantity which the given decimal contains of that *next denomination*.

Proceed (if there still be decimals), in like manner, to the lowest denomination in which the decimal is required to be expressed.

Ex. 1. Find the number of feet in 0.115 of 1 mile.

The next inferior denomination to that of miles } $\frac{0.115}{6082}$
is here feet, of which the number in 1 mile is }

Ans. (in the lowest denomination required) 699.4 feet.

Ex. 2. Find the number of seconds in 0.7 of 1 minute.

The next inferior denomination to that of minutes } $\frac{0.7}{60}$
is seconds, of which the number in 1 minute is }

Ans. 42.0 seconds.

Ex. 3. Find the number of inches and eighths in 0.48 of 1 foot.

The next inferior denomination to that of feet } $\frac{0.48}{12}$
is inches, of which the number in 1 foot is }

The next proposed inferior denomination to inches } $\frac{5.76}{8}$
is eighths, of which the number in 1 inch is }

6.08 eighths.

Ans. 5 inches and 6.08 eighths, or $\frac{6}{8}$ nearly.

Ex. 4. Find the number of minutes and seconds in 0.734.

The next inferior denomination to that of degrees } $\frac{0.734}{60}$
is minutes, of which the number in 1° is }

The next inferior denomination to minutes } $\frac{44.04}{60}$
is seconds, of which the number in 1' is }

Ans. 44' 2".4.

2.400

Ex. 5. Find the number of hours and minutes in 0.37 of a day.

The next inferior denomination to days is } $\frac{0.37}{24}$
hours, of which the number in 1 d. is }

The next inferior denomination to hours is } $\frac{8.88}{60}$
minutes, of which the number in 1^h is }

Ans. 8^h 52^m.8.

52.80 minutes.

35. When we propose to use the nearest whole number, rejecting the decimals, if the decimal is less than $\cdot 5$, we omit it, if greater than $\cdot 5$, we count it as a unit. For example, if we propose to take 31 \cdot 3 as a whole number, we call it 31; if we propose to take 31 \cdot 7 as a whole number, we call it 32. The reason is, obviously, that 31 \cdot 3 is nearer to 31 than it is to 32, whereas 31 \cdot 7 is nearer to 32 than it is to 31.

In like manner, we may abridge the decimals themselves when accuracy is not required: thus, for ex. 11 \cdot 567 may, when two places only are required, be written 11 \cdot 57, or when one place only, 11 \cdot 6.*

II. PROPORTION.

36. By the term *ratio* we commonly understand the relative magnitude or quantity of two things of the same kind; thus, when we speak of the ratio of two numbers, 12 and 4, we mean their relative magnitude, or the result of comparing them together in respect of quantity.

37. The most distinct and intelligible notion which we can form of the degree in which one quantity or magnitude is greater than another, is the number of times one contains the other; that is, the quotient of one by the other is the *measure* of the ratio. Thus, to compare 12 and 4, we find that 12 contains 4 three times, or the quotient $\frac{12}{4}$, or the number 3, is the measure of the ratio of 12 to 4.†

* The following signs, or symbols, of arithmetical operations, are often used for abbreviation.

- (1.) The sign $+$, called *plus* (which is the Latin for *more*), signifies *additive*, or to be *added*.
- (2.) The sign $-$, called *minus* (which is the Latin for *less*), signifies *subtractive*, or to be *subtracted*.

Ex. $+3$ signifies 3 to be *added*, -3 signifies 3 to be *subtracted*.

- (3.) The sign \times signifies *multiplied by*.

Ex. 7×5 signifies 7 *multiplied by* 5.

- (4.) The sign \div signifies *divided by*. The operation of division is also indicated by writing the divisor under the dividend, with a line between them.

Ex. $14 \div 2$ signifies 14 *divided by* 2; which is as frequently denoted thus, $\frac{14}{2}$.

- (5.) The sign $=$ signifies *equal to* (or amounting to).

Examples of the preceding, with the results in each case, will stand thus:—

$$(1.) 14 \text{ and } 3 = 17, \text{ or } 14 + 3 = 17.$$

$$(2.) 10 - 3 = 7.$$

$$(3.) 7 \times 5 = 35.$$

$$(4.) 14 \div 2 = 7, \text{ or } \frac{14}{2} = 7.$$

These processes appear much more conspicuous to the eye than when writte. but in words at length.

† But, instead of saying that the absolute number 3 is the measure of the ratio 12 : 4, it is more correct to say that the measure is itself the ratio of 3 : 1; because, in all cases of measure, we employ a convenient quantity of the same kind as a unit, as 1 foot, or 1 mile, for length, 1 second for time, &c.; so the measure of ratio is itself a ratio, but of the simplest form that can be found.

The ratio or proportion (for the terms are often used indifferently) of two numbers, as 12 and 4, is written thus, 12 : 4, or, as above, $\frac{12}{4}$.

38. Suppose it required to find the ratio of 12 to 5. 12 contains 5 more than twice, but not three times. By actual division, $\frac{12}{5}$ gives $2\frac{2}{5}$; but this, instead of being simpler, is more complex than $\frac{12}{5}$. Hence, as we cannot simplify this fraction (12 and 5 having no common measure but 1), it remains as the measure, or represents the ratio of 12 : 5.

39. In the same manner is represented the ratio of 4 to 12, in which the smaller term is taken first: for though 4 does not contain 12, yet it contains the third part of 12, so that there is still an exact relation between the numbers in this order: in other words, the ratio of 4 to 12 is the same as the ratio of $\frac{1}{3}$ to 1; but the ratio of $\frac{1}{3}$ to 1, or a third to the whole, is the same as that of 1 to 3, since each contains the other three times. Hence, 4 : 12, or $\frac{1}{3}$: 1, is the same as 1 : 3, or $\frac{4}{12}$ the same as $\frac{1}{3}$, which is the measure of $\frac{4}{12}$.

40. There is an employment of *ratio* or fractions which is often embarrassing to unpractised arithmeticians. If we increase 6 to 7, we add 1-sixth, for 1 is $\frac{1}{6}$ of 6, and 6+1 make 7; but, if we now diminish 7 to 6, we take away 1-seventh, for $\frac{1}{7}$ of 7 is 1, and 7-1 is 6. In the first case, we take a fraction of 6, in the second, a fraction of 7; and it is obvious that the same quantity cannot be the same fraction of two different numbers. In like manner 3 increased by $\frac{1}{3}$ of itself becomes 4; but to pass back again from 4 to 3, we must take away $\frac{1}{4}$ of 4.

41. It may be convenient to express the change of a quantity in any ratio, by means of the increase or diminution it undergoes, measured by a fraction of itself.

To increase a number in the ratio of $\frac{5}{3}$. $\frac{5}{3}$ is composed of $\frac{3}{3}$ and $\frac{2}{3}$, or 1 and $\frac{2}{3}$; hence the number is to be increased by $\frac{2}{3}$ of itself.

To diminish a number in the ratio of $\frac{4}{5}$. $\frac{4}{5}$ is equivalent to $\frac{5}{5}$, deducting $\frac{1}{5}$, or to $1-\frac{1}{5}$; hence the number is to be diminished by $\frac{1}{5}$ of itself.

Ex. 1. A number is increased in the ratio of $\frac{71}{53}$, by what fraction of itself is it increased
Answer, $\frac{18}{53}$.

Ex. 2. A number is diminished in the ratio of $\frac{23}{51}$, by what fraction of itself is it diminished?
Answer, $\frac{28}{51}$.

42. The first of two terms taken in order is called the *antecedent*, and the second the *consequent*: thus, in 12 : 4, 12 is the antecedent, and 4 the consequent; in 4 : 12, 4 is the antecedent.

1. Direct Proportion.

43. When two pairs of terms occur, each antecedent having the same ratio to its consequent, the four terms constitute an analogy, or proportion, as it is also called: thus, 18 and 6 : 12 and 4 each pair

having for its measure the ratio $\frac{3}{4}$. form this proportion—18 is to 6 as 12 is to 4; or, as it is written for abbreviation, $18 : 6 :: 12 : 4$.

The same is also written thus: $\frac{18}{6} = \frac{12}{4}$, and read “the ratio of 18 to 6 is equal to the ratio of 12 to 4.”*

44. In every proportion the product of the two extreme terms is equal to the product of the two mean (or middle) terms: thus, in $18 : 6 :: 12 : 4$, $18 \times 4 = 6 \times 12 = 72$.† This property affords the test by which we learn the various alterations that may be made in a proportion, the original proportionality being still preserved.

45. The following variations in the order of the four terms of a proportion occur the most frequently:—

Given form, $18 : 6 :: 12 : 4$	In like manner, $\left\{ \begin{array}{l} 4 : 6 :: 12 : 18 \\ 6 : 4 :: 18 : 12 \\ 12 : 18 :: 4 : 6 \\ 18 : 4 :: 12 : 6 \end{array} \right.$
Alternately, $18 : 12 :: 6 : 4$	
Reversing, $6 : 18 :: 4 : 12$	
Or, $4 : 12 :: 6 : 18$	

46. In a proportion, either of the mean terms is equal to the product of the extremes divided by the other mean.

$$\text{Thus in } 18 : 6 :: 12 : 4, \quad 6 = \frac{18 \times 4}{12}, \text{ and } 12 = \frac{18 \times 4}{6}.$$

Also, either of the extremes is equal to the product of the means divided by the other extreme; as in

$$18 : 6 :: 12 : 4, \quad 18 = \frac{6 \times 12}{4}, \text{ and } 4 = \frac{6 \times 12}{18}.$$

Hence, if any three terms of a proportion be given, the fourth may be found.

47. It is often required to increase or diminish a quantity in a *certain ratio*, or proportion. For example, to increase the number 12 in the ratio of 3 to 1, is to multiply by 3. For the increased quantity (which, being yet unknown, we will call x) is to be to the given quantity 12, as 3 to 1, or $x : 12 :: 3 : 1$. Whence (No. 44) $1 \times x = 12 \times 3$. Again, to reduce a number, as 13, in the ratio of 5 to 7, is to multiply it by 5 and then divide by 7, for the required number (x) is to be to the given number (13) as 5 is to 7, whence $x = \frac{13 \times 5}{7}$.

For example, if certain provisions last 122 men a given time, it is evident that, in order to last 146 men the same time, they must be *increased in the ratio* of 146 : 122; that is, multiplied by 146, and then divided by 122. Again, if certain provisions suffice 106 men, and they are required to serve only 74 men, they may be *diminished in the ratio* of 74 to 106; that is, $\times 74 \div 106$.

* Hence proportion is also described as being the equality of ratio.

† Hence, also, when the products of two pairs of numbers are equal, the four numbers may be written as a proportion. Ex. $22 \times 66 = 4 \times 363$; hence $22 : 4 :: 363 : 66$. Care must be taken in the order of the terms, which, though indifferent in a product is every thing in a proportion.

[1.] *Rule of Three, Direct.*

48. Numerous arithmetical questions occur in a form more or less like this: if 5 men do 20 yards of work, how many yards will 11 men do, in the same time, and under the same circumstances.*

(1.) The most obvious and natural method of solving such questions is the *Method of Unity*. Thus, if 5 men do 20 yards, 1 man alone will do 4 yards, and therefore 11 men will do 11 times 4 yards.

(2.) The *General Method* is to arrange the terms in the manner of a proportion, and then to find the unknown term from the other three, (No. 46). Thus, it is obvious that a constant proportion obtaining between the men and their work, we have

$$5 \text{ men} : 20 \text{ yards} :: 11 \text{ men} : \text{number of yards required.}$$

This process is called the *Rule of Three*.

(3.) They, however, who are practically familiar with ratio, or proportion, perceive, on considering the question, the ratio in which one of the given terms is to be changed, so as to suit the conditions; and thus the solution is effected at a single step. Thus, in the above question, it is evident that the given number of yards, 20, is to be increased in the ratio of 11 : 5; that is, in exactly the same ratio as the number of men is increased. The solution, therefore, is comprised in these figures, $20 \times \frac{11}{5}$, which gives 44.

49. Various precepts have been suggested for ensuring a correct order in the arrangement of the terms, or the *statement of the question*, as it is called; and one of such, which is often useful, is to consider the terms given as standing to each other in the relation of cause or agent, and effect (as, for instance, the men in the above example and their work). By this supposition (which, however, is arbitrary and unsatisfactory enough in many cases), the four terms are rightly *paired*, or the antecedents and consequents rightly taken. But the fact is, that no mechanical rules can so completely supersede the notion of proportionality as to absolve the mind from all necessity for estimating it; and, consequently, the student, if he clearly understands proportion, depends upon it alone; and if he does not, he cannot, from any number of precepts, feel the least confidence in the soundness of his result.

As a right apprehension of proportion is most essential to every one who has any thing to do with calculation, we have, for the sake of exercise, solved several examples in each of the above three forms.

Ex. 1. A steam-vessel consumes 13 tons of coal in $13\frac{1}{2}$ days; how long will 98 tons last?

(1.) Method of Unity : 13 tons in $13\frac{1}{2}$ d. or $\frac{27}{2}$ d., is 1 ton in $\frac{7}{4 \times 13}$ or $\frac{7}{52}$ d., and 98 tons in $98 \times \frac{7}{52}$ or $13\frac{5}{13}$ days, or 13 d. 5h. nearly.

* In the application of the rules which follow, the circumstances are supposed to remain the same, that is, the change of the numbers does not imply any other change. If, for example, the increased number of men should be in each other's way, so as to interfere with their labour, this must be made a separate consideration.

(2.) General Method: $13 : 13\frac{1}{2}d. :: 98 : d. req. = 1.75 \times 98 + 13 = 13.2 \text{ days.}$

(3.) By Ratio: Here $13\frac{1}{2}$ (days) is to be increased in the ratio of 98 to 13.

$$1.75 \times 98 + 13 = 13.2.$$

Ex 2. If 13 men make 420 yards in 20 days; how much will they make in 11 days?

Note.—The number of men remaining the same, while the time and the work change, need not be noticed.

(1.) 420 yds. in 20 d. is 21 yds. in 1 d., and 11×21 , or 231 yds. in 11 days.

(2.) 420 yds. : 20 d. :: yds. req. : 11 yds. req. = $11 \times 420 \div 20 = 231$ yds.

(3.) Here 420 is to be diminished in the ratio of 11 to 20.

Ex. 3. A pump, A, delivers 1 ton in 5^m ; another, B, 1 ton in 8^m ; and a third, C, 1 in 15^m ; how much water will they deliver in $1^h 10^m$?

Ans. A, $7\frac{2}{3} = 14$ tons; B, $7\frac{1}{2} = 8.7$; C, $7\frac{1}{3} = 4.7$. Total, 27.4 tons.

Ex. 4. A boat, A, lands 52 men in 28^m (going and returning); another, B, lands 68 men in 41^m ; and a third, C, lands 20 men in 23^m ; how long will all take to land 220 men?

At these rates, in 1^h , A lands $\frac{60}{28} \times 52$ men = 111.4 ; B, $\frac{60}{41} \times 68$, = 99.5 ; and C, $\frac{60}{23} \times 20$, = 52.2 . Total in 1^h , 263.1 men. Now, as the number landed is proportionate to the time, we have $263.1 : 1^h :: 220 : 220 \times 1 \div 263.1$, or $0^h 84$ nearly.

Ex. 5. A boat, A, fills 8 tons of water in $3\frac{1}{2}^h$; another, B, fills 5 tons in 4^h ; and a third, C, fills $1\frac{1}{2}$ ton in $1\frac{3}{4}^h$; in what time will they fill 107 tons?

(1.) In 1^h , A fills $\frac{16}{7}$ tons; B, $\frac{5}{4}$ tons; and C, $\frac{3}{2}$ tons; or altogether, $1\frac{13}{14}$ tons. This is 1 ton in $\frac{14}{13}$ of 1^h , 107 tons in $28 \times 107 \div 123 = 24^h 4$.

(3.) Having found the fraction expressing the joint effect for 1^h , or $1\frac{13}{14}$ tons; 1^h is to be changed in that ratio, which will convert this into 1, ($\frac{14}{13}$ by Ex.), which gives the time for 1 ton; this is then to be increased in the ratio of 107 : 1.

Note.—Such questions as in Ex. 4 and 5 do not usually admit of exact solution; thus, in any whole number of trips that can be proposed, the boats carry too much or too little. Each boat performs a certain quantity in one particular interval of time, and not *continuously*, like a pump, or so much *per hour*; the reduction, therefore, to hourly rate, is not correct, but it is near enough for forming a tolerable estimate, which, in practice, is all that is wanted. To obtain as complete a solution as the question allows, we must take each boat's performance separately, and add them all up.

Ex. 6. The change of the sun's declination in 1 day is $18' 21''$; find the change for $1^h 34^m$.

$24^h (1440^m) : 18' 21'' (1101'') :: 1^h 34^m (94^m) : x$
or, less exactly, $24^h : 18.35 : 1^h 34 : x$.

Ex. 7. In a Table, against 36° stands the term 27943, and against 37° stands 28504; find the term corresponding to $36^\circ 23'$.

36°	27943
37°	28504
Diff.	561

Hence $60 : 561 :: 23 : x$

which added to 27943 (because the terms increase while the argument* increases), gives the term required.

Ex. 8. Against 11° in a Table stands 6726, and against $11^\circ 30'$ stands 6354; find the term corresponding to $11^\circ 37'$.

11°	6726
$11^\circ 30'$	6354
Diff.	372

$30 : 372 :: 37 : x$

to be subtracted from 6726, which gives the term required.

50. The process of finding a term which falls between two given terms, or, as it is called, *Interpolation*, is sufficiently exemplified above; but it is important to remark that it is not always necessary to work proportions at length. It is enough, for most practical

* The *argument* is the quantity at the side or head of the Table, for which the terms or quantities in the body of the table are given.

purposes, to take a quantity, somewhere between the given terms, as half way, or a third of the way, between them, according to the case. The power of guessing the proportional part is acquired by practice, and saves time which otherwise would often be wasted in working to a superfluous degree of accuracy.

On the other hand, when extreme precision is required, this proportioning alone is not enough, but a correction is necessary, for which see the explanation of the Table for finding the Equation of Second Differences.

[2.] *Double Rule of Three, Direct.*

51. Questions in the Rule of Three occur also in a more complex form; thus, if 2 men do 7 yards of work in 3 hours, how many yards will 13 men do in 11 hours? in which the answer is required to correspond not merely to a certain number of men, but also to a certain number of hours.

This question resolves itself into two: 1st, if 2 men do 7 yds. how many will 13 men do in the same time, or 3 hours? The answer to which is 45·5 yds.; and, 2nd, if 13 men do 45·5 yds. in 3 hours, how many yds. will they do in 11 hours? Hence the solution of such questions is called the Double, or Compound Rule of Three.

Ex 1. The example above

- (1.) 1 man does $\frac{1}{2}$ of 7 yds., or 3·5 yds. in 3^h, and 13 men do 45·5 yds.
13 men do 45·5 yds. in 3^h, or 15·17 yds. in 1^h, and therefore 166·87 in 11 hours.
- (2.) The two statements as given above.
- (3.) 7 is to be increased in the ratio of 13 : 2, and then of 11 : 3.

Ex 2. If 9 men make 47 yds. in 4 days, how many yards will 17 men make in 31 days?

Ans. 688 yds.

Ex 3. If 5 men do 64 yds. in 11 days, in how many days will 14 men do 37 yds.?

- (1.) 1 man does 64 yds. in 55 days, or 1 yd. in 0·86 days, and
14 men do 1 yd. in $0·86 \div 14$, and 37 yds. in 2·27 days.
- (2.) 5 m. : 64 yds. :: 14 m. : 179·2 yds. 179·2 : 11 :: 37 : 2·27 nearly.
- (3.) 11 is to be diminished in the ratio of 37 : 64, and then of 5 : 14.

Ex 4. A certain quantity of provisions lasts 170 men for 3 months; how much is required for 210 men for 2 months?

- (2.) 170 : 1 (whole) :: 210 : $x = 210 \div 170$. And $y : 210 \div 170 :: 3 : 2$.
- (3.) The quantity is to be increased in the ratio of 210 : 170, and diminished in the ratio of 2 : 3.

Ex 5. A steam-vessel has fuel for steaming 13 days at 11 hours a-day; how much must she take to steam 15 days at 18 hours a-day?

- (3.) The fuel must be increased in the ratio of 15 : 13, and then of 18 : 11. $\frac{15}{13} \times \frac{18}{11} = \frac{270}{143}$, which is $1\frac{1}{13}$, or $1\frac{1}{3}$ nearly, or nearly doubled.

Ex 6. Three boats fill 16 tons of water in 7 hours; how many boats, at the same average performance, will fill 78 tons in 10 hours?

- (1.) 3 boats fill 16 tons in 7^h, or $\frac{1}{3}$ of 16 = 2·3 tons in 1^h, and 23 tons in 10 hours. Then, since 23 tons employs $\frac{2}{3}$ boats, 1 ton employs $\frac{3}{2}$ of 1 boat, and 78 tons will employ $\frac{78 \times 3}{2}$ or 10·2 boats.
- (2.) 7^h : 16 t. :: 10^h : x tons (=22·9) 22·9 t. : 3 b. :: 78 t. : 10·2 b.

- (3.) 3 is to be increased in the ratio of 16 : 78, and then diminished in the ratio of 10 : 7.

2. *Inverse Proportion.*

52. In direct proportion, as we have seen, more is always followed by more, and less by less. But when the nature of the question is evidently such that *more* will be followed by *less*, or *less* by *more*, the proportion is no longer direct. For example, if 5 men do certain work in 4 days, in how many days will 7 men do the same work? Here it is evident that the *greater* number of men will require *less* than 4 days. Again, if a ship going 8 knots, sails a certain distance in 5 hours, it is evident that, if she goes at a *greater* rate, she will perform the same distance in *less* than 5 hours.

53. In a question of work performed, the result is represented by the number of agents multiplied by the time each works; thus, 6×5 or 30, represents the labour of 6 agents working for 5 hours, the unit of work being that performed by 1 man. If now, the work remaining the same, we double the number of agents, we shall obviously halve the time, since 12 men will do the work of 6 in half the time, and $12 \times 2\frac{1}{2} = 30$. Or, again, trebling the number of agents, gives $18 \times \frac{5}{3} = 30$, or $18 \times \frac{5}{3} = 30$. That is, while one factor of a given product is *increased* in the ratio of 3:1, the other must be *diminished* in the ratio of 1:3, which last ratio contains the same terms as the other, but in a reverse or *inverted* order. The four numbers constituting two equal products are hence said to be in *inverse proportion* to each other.

In the example, No. 52, the number of men is *increased* in the ratio of 7:5, and the time is accordingly to be *diminished* in the ratio of 5:7; hence 4 days becomes $4 \times \frac{5}{7}$, or $2\frac{6}{7}$ days.

[1]. *Rule of Three Inverse.*

54. In regard to the solution of these questions—

(1.) In the method of unity, the consideration of inversion does not present itself.

(2.) As a question of proportion, the solution may be effected thus. Suppose the proportion were direct, then (example above, keeping the antecedents and consequents in their given order) 5 men : 4 days :: 7 men : x days. Now, we require a direct comparison between the number of men in the two cases, and the times in the two cases; hence we alter this to 5 men : 7 men :: 4 days : x days. But this would give x greater than 4, as 7 is greater than 5, whereas we know it must be less; hence, inverting the last two terms, gives 5 : 7 :: x : 4, or $7 : 5 :: 1 : x = \frac{4 \times 5}{7} = \frac{20}{7}$, or $2\frac{6}{7}$ days. Hence the process (which is, perhaps, as little liable to mistake as may be expected in a question of some perplexity), is, 1, to write, in the form of a direct proportion, the given antecedents and their consequents; 2, to close terms of like denomination; 3, to invert the last two terms, and then to find the unknown term.

Ex. 1. If 7 men do certain work in 4 days, in how many days will 10 men do it?

(1.) 7 men in 4 days is 1 man in 28 days, and 10 men in 2.8 days.

- (2.) Direct form, 7 men : 4 d. :: 10 men : days required.
 Like terms, 7 : 10 :: 4 : days required.
 Inverting, 7 ● : 10 :: d. req. : 4. Ans. 2·8 days.
- (3.) It is evident that 4 is to be diminished in the ratio of 7 to 10.

Ex. 2. If 27 men do certain work in 14 days, how many men will do the same work in 4 days?

- (1.) 27 men in 14 days, is 1 man in 378 days; and $378 \div 4$ gives $94\frac{1}{2}$ men.
 (2.) Direct form, 27 m. : 14 d. :: men req. : 4 d.
 Closing like terms and inverting, men req. = $27 \times 14 \div 4 = 94\frac{1}{2}$ men.
 (3.) 27 is to be increased in the ratio of 14 : 4.

Ex. 3. If 12 men do certain work, working 4 hours a-day; how many men will it take to do the same work, working 7 hours a-day?

- (1.) 12 men in 4 h. is 48 men in 1 h., and 48 in 7 hours, or 7 men nearly.
 (2.) Direct form. 12 m. : 4 h. :: men required : 7 h.
 Closing like terms and inverting, $12 \times 4 \div 7 = 7$ men nearly.
 (3.) 12 is to be diminished in the ratio of 4 : 7.

Ex. 4. Certain tons of fuel last a steam-vessel 11 days, steaming 4 hours a-day; how long will they last steaming $6\frac{1}{2}$ hours a-day?

- (1.) 4 h. for 11 d. is at the rate of 1 h. a-day for 44 d., and therefore $6\frac{1}{2}$ h. for $44 \div 6\frac{1}{2}$, or $88 \div 13$, which is $6\cdot77$ d., or 6 d. $18\frac{1}{2}$ h.
 (2.) Direct form, 11 d. : 4 h. :: x days : $6\frac{1}{2}$ h.
 Closing like terms and inverting, $x = 44 \div 6\frac{1}{2} = 6\cdot77$ d.
 (3.) Here 11 days is to be diminished in the ratio of 4 to $6\frac{1}{2}$.

Ex. 5. A certain quantity of fuel lasts a steam-vessel 12 days, steaming day and night; how long will it last steaming 14 hours a-day? Ans. $20\frac{2}{7}$ days.

Ex. 6. A pump, A, empties a cistern in 3 hours; another, B, in $2\frac{1}{2}$ hours; in what time will they empty it both working together?

- (1.) In 1^h, A empties $\frac{1}{3}$ of it, and B empties $1 \div 2\frac{1}{2}$, or $1 \div \frac{5}{2}$, which is $\frac{2}{5}$. Hence in 1^h both together empty $\frac{1}{3} + \frac{2}{5}$, or $\frac{7}{15}$. Suppose, for greater convenience, the cistern to hold 10 tons; then in 1^h both empty $\frac{7}{15}$ tons, or 1 ton in $1\frac{1}{2} \div \frac{7}{15}$, or $1\frac{1}{2} \times \frac{15}{7}$, = $\frac{15}{7}$ of 1^h, which is 10 tons in $\frac{15}{7}$ of 1^h, or $1\frac{1}{2}$ h.
 (2.) Stating the question directly, we should say,
 $\frac{1}{3} + \frac{2}{5}$ ($= \frac{7}{15}$) : the whole, or 1 :: time required : $1\frac{1}{2}$.
 But, the greater the fraction representing the hourly work done, the smaller must be the time required for any given quantity of work.
 Hence $\frac{7}{15} : 1 :: 1\frac{1}{2} : \text{time required} = \frac{15}{7}$ of 1^h.
 (3.) Here 1^h, in which the fraction $\frac{7}{15}$ is done, is obviously to be increased in that ratio which will turn $\frac{7}{15}$ into 1, or the whole; and this ratio is $\frac{15}{7}$, for $\frac{7}{15} \times \frac{15}{7} = 1$.

Ex. 7. A can do certain work in 8^h, and B the same work in 6^h; in what time will they both complete it together?

- (1.) In 1^h A does $\frac{1}{8}$, and B $\frac{1}{6}$, hence both together $\frac{1}{8} + \frac{1}{6}$, or $\frac{5}{24}$. Let the work be represented by 10, then in 1^h both do $\frac{5}{24}$, and therefore they do the unit of work in $1\frac{1}{2} \div \frac{5}{24}$, or $\frac{12}{5}$ of 1^h. Hence they do the whole in $10 \times \frac{12}{5} = \frac{24}{1}$ of 1^h, or 24^h.
 (2.) Direct form, $\frac{1}{8} + \frac{1}{6}$: 1 (whole) :: time required : 1^h = $\frac{24}{5}$.
 (3.) 1^h is to be increased in the ratio of 24 : 7.

Ex. 8. Five pumps empty a cistern in 13 hours; how many must be put on to empty it in $3\frac{1}{2}$ hours?

- (1.) 1 pump in 65 hours gives $18\cdot6$ in $3\frac{1}{2}$ hours.
 (2.) 5 p. : 13^h :: x : $3\frac{1}{2}$ h. Ultimately, $x = 5 \times 13 \div 3\cdot5$.
 (3.) 5 is to be increased in the ratio of 13 : $3\frac{1}{2}$.

Ex. 9. Four pumps empty a cistern in 10 hours; how long will 7 such pumps take?

Ans. $40 \div 7 = 5\frac{6}{7}$.

- Ex. 10. A certain quantity of bread lasts 110 men 21 days; how long will it last 74 men?
- (1.) 21 d. for 110 men is 1 d. for 2310 men, and $2310 \div 74$ gives 31.2 days.
 - (2.) Direct form, $110 \text{ m.} : 21 \text{ d.} :: 74 \text{ m.} : x \text{ d.}$
Closing like terms and inverting, $x = 21 \times 110 \div 74 = 31.2$ days.
 - (3.) It is evident that 21 is to be increased in the ratio of 110 : 74.
- Ex. 11. A quantity of bread lasts a ship's crew 21 days at four-fifths allowance; how long will it last at two-thirds allowance?
- (1.) $\frac{4}{5}$ lasts 21 d., $\frac{1}{5}$ will last 4×21 or 84 days, and $\frac{2}{3}$, or whole allowance, $\frac{84}{3}$ or 28 days. Hence $\frac{2}{3}$ allowance will last 3×16.8 d., or 50.4 d., and $\frac{1}{3}$, one half of this, or 25.2 days.
 - (2.) $\frac{4}{5} : 21 :: \frac{2}{3} ::$ required days.
Closing and inverting, days required $= 21 \times \frac{4}{5} \div \frac{2}{3} = 25.2$ days.
 - (3.) 21 days are to be increased in the ratio of $\frac{4}{5} : \frac{2}{3}$, that is $21 \times \frac{4}{5} \div \frac{2}{3}$.
- Ex. 12. If it takes 54 yds. at $\frac{3}{4}$ of a yard wide, to cover a surface; how many yards will it take at $\frac{1}{2}$ of a yard in width?
- (1.) 54 yds. at $\frac{3}{4}$ wide is 3×54 , or 162 yds. at $\frac{1}{4}$ wide, or 40.5 yds. at 1 yd. wide. This is 5×40.5 or 202.5 yds. at $\frac{1}{2}$ wide, and $\frac{1}{2}$ of this, or 50.62 yds. at $\frac{1}{4}$ wide.
 - (2.) Direct form, $54 \text{ yds.} : \frac{3}{4} \text{ width} :: \text{yds. req.} : \frac{1}{2}$
Closing like terms and inverting, yds. req. $= 54 \times \frac{3}{4} \div \frac{1}{2} = 50.62$ yds.
 - (3.) Here 54 is to be diminished in the ratio of $\frac{3}{4} : \frac{1}{2}$, or of 15 : 16.

[2.] *Double Rule of Three, Inverse.*

55. As the inversion arises from a product remaining constant while both factors vary, questions of this kind may be solved directly by taking, in each of the two proportions necessary, those terms only which are directly proportional to each other. For example, in a question of agents, work, and time, the first proportion would include work and time, and the second, agents and work.

III. LOGARITHMS.

56. These are numbers calculated for the purpose of converting multiplication into addition, and division into subtraction.

1. *Use of Logarithms.*

57. Every logarithm consists of two parts, the *index* and the decimal part;* thus, in the logarithm 2.80618, the index is 2, and the decimal part .80618.

58. *To find the Logarithm of a given number.* Find in the Table of Logarithms of Numbers the decimal part (for which see also the Explanation of that table); and then apply the index by one of the two following rules:—

(1.) When the number consists of a whole number, with or without decimals, the index is 1 less than the number of figures in the whole number.

* This part is also called the *mantissa*.

Ex. 1. Find the log. of 522.

Against 522, in the Table, stands $\cdot 717671$; then, since there are three figures in 522, the index is 2; hence the log. is $2\cdot 717671$.

Ex. 2. Find the log. of $5\cdot 22$.

The log. of $5\cdot 22$ is $0\cdot 717671$, because there is one figure in the whole number, and one less than 1 is 0.

(2.) When the number consists of decimals only, count the number of ciphers between the decimal point and the first significant* figure after it, and subtract this number from 9; the remainder is the index.

Ex. 1. Find the log. of $\cdot 005814$.

The decimal part of 5814 is $\cdot 764475$; there are two ciphers before the 5, which 2 taken from 9 leaves the index 7: hence the log. is $7\cdot 764475$.

Ex. 2. The log. of $\cdot 5814$ is $9\cdot 764475$, for the number of ciphers before the $\cdot 5$ is nothing, which leaves 9 for the index.

59. *To find the natural number of a given Logarithm.* Look for the decimal part of the given log. in the body of the table, and take out the number from the side column and top.

To place the decimal point. Add 1 to the given index of the log., and mark off to the left this number of figures; these will be whole numbers; the rest, if any, will be decimals.

If the index is 9, put the dot before the first figure; if it is 8, prefix one cipher to the first figure, and place the dot before the cipher; if it is 7, prefix two ciphers, and so on.†

Ex. 1. Find the number to the log. $1\cdot 717671$.

The number (to 4 places) to $\cdot 717671$ is 5220: adding 1 to the index 1, gives 2, which, marked off to the left, gives $52\cdot 2$, the number required.

Ex. 2. Find the number to the log. $8\cdot 581381$.

The number to 581381 is 3814; prefixing one cipher gives $\cdot 03814$, the number required.

When the number exceeds four figures, see the explanation of the table.

60. In using logarithms, it is proper to observe that the number (whether it contain decimals or not), and the decimal part of the logarithm, are in general true to the same number of figures, rejecting prefixed ciphers: thus, for instance, the log. $3\cdot 7575$ corresponds to the number 5721, and the log. $3\cdot 7576$ to 5722, nearly. So, also, $8\cdot 7575$ to $\cdot 05721$, and $8\cdot 7576$ to $\cdot 05722$.

This remark should be kept in view, because it is mere waste of time to employ more figures than are required to insure a certain degree of precision in the result.

* That is, the first figure not a cipher.

† As the index of the log. is 1 less than the number of figures in the natural number itself, it would follow that the index of $\cdot 3814$ (for example) in which there are no significant figures, would be 1 less than nothing, the meaning of which is, that such a log. is reckoned on the opposite direction from a certain point, which need not here be further discussed. The index of such a log. is called *negative*; and as this is embarrassing to beginners, 10 is added to the index 0, whereby 1 less gives 9. But 9 is the index, properly, of a number consisting of 10 figures; however, as we have no such numbers to deal with, the ambiguity of the double meaning is not experienced.

61. The remark (No. 35) applies also to logarithms; thus, for example, if we propose to use only four figures of the log. $\cdot 881385$, we write $\cdot 8814$, which is evidently nearer to $\cdot 881385$ than $\cdot 8813$ would be. Again, if we take four figures of $\cdot 881343$, we write $\cdot 8813$.

62. To find the *arithmetical complement* of any number or logarithm.

Take every figure from 9, except the last, which take from 10. It is necessary to begin at the left.

Ex. 1. Find the arith. comp. of $1\cdot 87043$
arith. comp. log. required $8\cdot 12957$

Ex. 2. Find the arith. comp. of $0\cdot 91350$
arith. comp. log. $9\cdot 08650$

63. A subtractive quantity is, by this means, made additive. The process is equivalent to subtracting the number from 10, and the reason of it is evident on considering that to add 3, for example, and subtract 10, is the same as to subtract 7. In like manner, instead of subtracting $47^m 32^s$, for example, we may add $12^m 28^s$ (the complement to 60), provided we subtract 1 hour (or 60); and thus any number of quantities, of which some are additive and some subtractive, may be rendered all additive, provided that the larger numbers which are employed in taking the complements be themselves subtracted.

2. Certain Arithmetical Operations by Logarithms.

[1.] Multiplication.

64. To multiply numbers together, add their logarithms together; the sum is the logarithm of the product required.

Ex. 1. Multiply $530\cdot 9$ by $27\cdot 22$.
 $530\cdot 9$ log. $2\cdot 725013$
 $27\cdot 22$ log. $1\cdot 434888$
Ans. 14451 log. $4\cdot 159901$

Ex. 2. Multiply $\cdot 079$ by $3\cdot 142$.
 $\cdot 079$ log. $8\cdot 897627$
 $3\cdot 142$ log. $0\cdot 497206$
Ans. $0\cdot 2482$ log. $9\cdot 394833$

[2.] Division.

65. From the log. of the dividend subtract the log. of the divisor; the remainder is the log. of the quotient required.

If the logarithm of the dividend is the lesser of the two, increase its index by 10.

Ex. 1. Divide 4280 by 365 .
 4280 log. $3\cdot 631444$
 365 log. $2\cdot 562293$
Ans. $11\cdot 73$ log. $1\cdot 069151$

Ex. 2. Divide $69\cdot 3$ by $71\cdot 7$.
 $69\cdot 3$ log. (+ 10) $1\cdot 840733$
 $71\cdot 7$ log. $1\cdot 855519$
Ans. $0\cdot 9865$ log. $9\cdot 985214$

[3.] Involution.

66. Involution is the process of multiplying a quantity by itself; the quantity thus multiplied is said to be *raised to a power*.

67. The *first power* is the number itself. The second power is the number multiplied by itself; this is also called the *square*. The third power is the number again multiplied by itself; this is also called the *cube*.

The number or quantity to be raised to a power is called the *root*; the number which indicates the power to which the quantity is raised is called the *index*.

68. To *square* a number. Multiply the log. of the number by 2; the product is the log. of the number required.

When the number is a decimal fraction, subtract the index (after being doubled) from 10 multiplied by 2 (or 20), diminish the remainder by 1, and prefix the number of ciphers indicated by this remainder to the number corresponding to the logarithm.

Ex. 1. Square 12.39.		Ex. 2. Square .0592.	
12.39	log. 1.093071	.0592	log. 8.77232
	2		2
Ans. 153.5.	log. 2.186142	Ans. .003505	log. 17.54464
		17 from 20 leaves 3; deducting 1 gives 2; 2 ciphers are, therefore, prefixed to 3505.	

69. To *cube* a number. Proceed by the above rule, only reading 3 for 2, and 30 for 20. In like manner, to raise a number to the *fourth power*, read 4 for 2, and 40 for 20, and so on.

[4.] Evolution.

70. Evolution is the reverse of involution, and is the process of finding that number which, multiplied by itself a certain number of times, will produce the given number.

This number is called the *root* of the given number.

71. To extract the *square root* of a number. Divide the log. of the given number by 2, the quotient is the log. of the square root required.

When the given number is a decimal fraction (that is, when the index of its logarithm is 9, 8, 7, &c.), increase the index by 10.

Ex. 1. Find the square root of 1.535.		Ex. 2. Find the square root of .003505.	
1.535	log. 0.186108	.003505	log. 7.54469
	2)0.186108		10
1.239 Sq. root req.	0.093054	2)17.54469	
		0.0592 Sq. root req.	8.77234

72. To extract the *cube root*. Proceed by the above rule, only reading 3 for 2, and 20 for 10. To extract the *fourth root*, read 4 for 2, and 30 for 10, and so on for other roots.

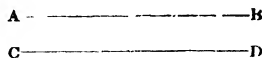
IV. PRACTICAL GEOMETRY.

1. Definitions.

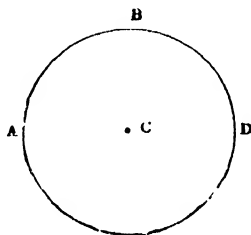
73. GEOMETRY is the name of that science which relates to the measures of space.

A PROBLEM is something required to be done.

PARALLEL LINES are lines so placed that the shortest distance between them is every where the same, as A B, C D. Such lines evidently never meet.



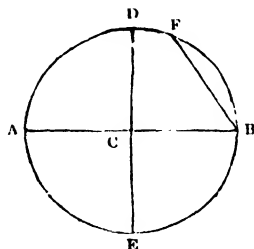
74. A **CIRCLE** is a figure bounded by a curve line called the *circumference*,* of which every point is at the same distance from a point within, called the *centre*. Thus, A B D is a circle, and C the centre.



75. The circumference is divided into 360 equal parts, called *degrees*, written thus, 360° ; each degree, into sixty equal parts, called *minutes* ($60'$); each minute into sixty seconds ($60''$); and also each second, into sixty thirds ($60'''$). Example, $11^\circ 19' 46''$, eleven degrees, nineteen minutes, forty-six seconds.

76. The circumference is also divided into 32 equal portions of $11^\circ 15'$ each, called *points of the compass*. These are again subdivided into half points and quarter-points. The term point is used indifferently for the *arc* of $11^\circ 15'$, and for a mere point of division of the circumference.

77. A straight line, A B, drawn through the centre, divides the figure into two equal parts, called *semicircles*, as A D B, A E B. The half-circumference measures 180° .



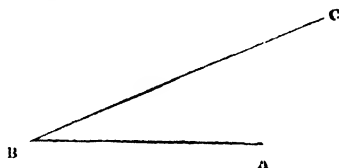
78. The line A B is called the *diameter*: it is evidently equal to twice the distance from the centre, C A, which is called the *radius*.

* In common language, circle and circumference are often used indifferently the one for the other, but circle is properly the *surface* or *area* of the figure included within the circumference.

79. If another diameter, $D E$, cross this, and divide each semicircle into two equal parts, the four equal parts, $A D$, $B D$, $B E$, $E A$, are called *quadrants*, and each of such portions of the circumference measures 90° .

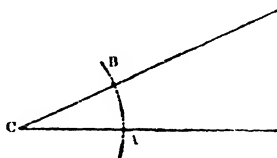
80. Any portion of the circumference is called an *arc*, and the line joining its extremes is called a *chord*: thus the line $B F$ is the chord of the arc $B F$.

81. An *ANGLE* is the inclination of two straight lines to each other; that is, the difference of the directions in which they lie: thus $A B C$, or B , is the angle contained by the two lines $B A$, $B C$, which are called the *legs*.



An angle is not changed by increasing or diminishing the length of the legs, because the *length* of these lines has nothing to do with the *directions* in which they lie.

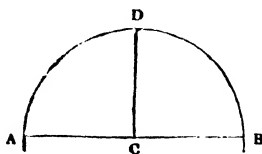
82. Since in describing a circle the radius moves round the centre C , exactly as the point of the compasses advances on the circumference, the angle $A C B$ is measured by the number of degrees in the arc $A B$.



83. The arc $A B$ is said to *subtend* the angle $A C B$.

84. An angle of 90° , as $A C D$ (fig. in No. 77), which is subtended by a quadrant, as $A D$, is called a *right angle*. A circle contains four right angles, a semicircle two.

85. The angles $A C D$, $B C D$, being each 90° , are equal; and $C D$, which makes these adjacent angles equal, is said to be *perpendicular* to $A B$.



86. The difference between an angle and 90° is called its *complement*; the difference to 180° is called its *supplement*.

An angle less than 90° is called *acute*, as A.

An angle greater than 90° is called *obtuse*, as B.



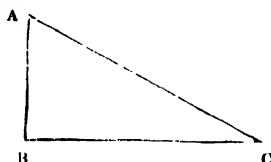
87. A PLANE TRIANGLE is a figure contained by three straight lines.

When the three sides are equal, the triangle is called *equilateral*; when two of them are equal, it is called *isosceles*.

88. When one of the angles is 90° , the triangle is said to be *right angled*; when each angle is less than 90° , it is said to be *acute-angled*; when one is greater than 90° , it is said to be *obtuse-angled*.

Triangles that are not right-angled are called in general *oblique-angled*.

89. In a right-angled triangle, as ABC , the side AC , opposite the right angle is called the *hypotenuse*; one of the other sides, as BC , is called the *base*; and the third side, AB , the *perpendicular*.



90. A SPHERE, or GLOBE, is a solid figure bounded by a curve surface, of which every point is at an equal distance from the centre.

2. Geometrical Problems.

91. The instruments necessary in constructing the figures in these problems are, a pair of compasses and a straight edge of any kind, as of a ruler, or, when such cannot be had, the back of the fold made by doubling a piece of thick paper. Also the parallel rulers are convenient. These may be of the common form, which needs no description here, or those called Marquo's Rulers.*

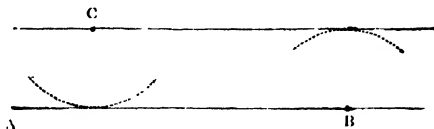
92. The accuracy of a straight edge is tested thus. Draw a line with a fine pointed pencil, or steel pen, along the edge, between two points near the extremities. Then turn the ruler over and draw another between the same two points: if the edge is perfect, the two lines will appear as one; if not, there will be a space between them.

* These last consist of a right-angled triangle, having one of its angles about 20° , and a flat ruler somewhat longer than the hypotenuse of the triangle, both of the same thickness. By sliding the triangle along the edge of the ruler, which is kept fixed, two sides of it move parallel to themselves. This parallel motion is perfect, which is not always the case with the common parallel rulers, especially after long use; and besides this, the triangle being right-angled, dispenses with the trouble of drawing perpendiculars by points.

93. PROBLEM. To draw a line through a given point parallel to another line.

C is the given point, AB is the line.

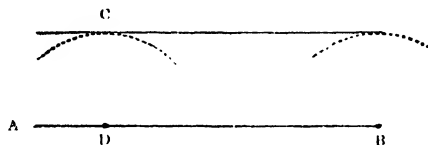
Take the shortest distance from C to AB in the compasses; set one foot on AB as at B , and describe a small arc; then the line drawn through C , so as to touch this arc, is the line required.



94. PROBLEM. To draw a line parallel to another line at a given distance from it.

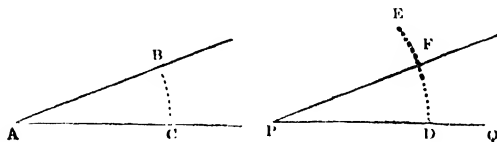
AB is the line, CD the given distance.

Take CD in the compasses, place one foot near each end of AB , and describe two arcs; the line drawn touching these arcs is the line required.



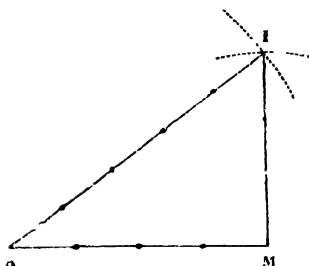
95. PROBLEM. At a given point in a line to make an angle equal to a given angle.

P is the point in the line PQ ; A is the given angle. From the centre A , with any convenient radius (the longer the more accurate), describe an arc, CB ; from the centre P , with the same radius, AB , describe an arc, DE ; take the distance from C to B in the compasses, and put one foot on D and the other on the arc at F , and join PF : then the angle FPD is equal to BAC , their measures, FD and BC , being the same.



96. PROBLEM. From a point M , in a straight line AM , to draw a perpendicular to it (fig. p. 26).

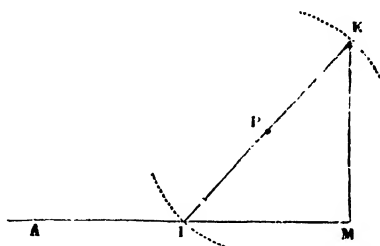
(1.) Draw a straight line any where, and set off by the compasses 5 equal parts upon it. With 3 of these parts in the compasses, as radius, describe from M , as a centre, an arc at I ; then lay off 4 parts from M to A ; with 5 parts, as radius, describe from the centre A an arc cutting the former arc at I ; join IM : this is the perpendicular required.



The following methods are also used :

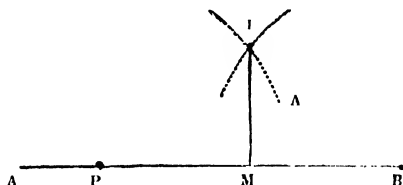
(2.) When the point M is at or near the end of the line.

Take a point P , such that a line supposed to join P and M may make the angle PMA about 45° ; and from P as a centre, with the radius PM , describe a small arc I , and another opposite, as K ; draw the line IPK , and join the point where it crosses the arc K with M . KM is the perpendicular required.



(3) When the point M is not near the end of the line.

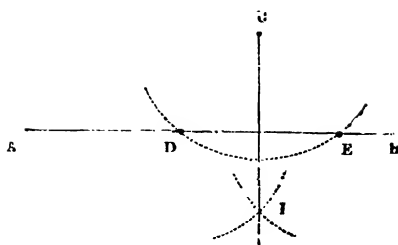
Take two points P, B , at equal distances, from M , and at P and B as centres with a radius exceeding PM , describe two arcs, cutting each other at I ; join IM . This line is the perpendicular required.



97. PROBLEM. From a given point without the line, as C , to draw a perpendicular to it.

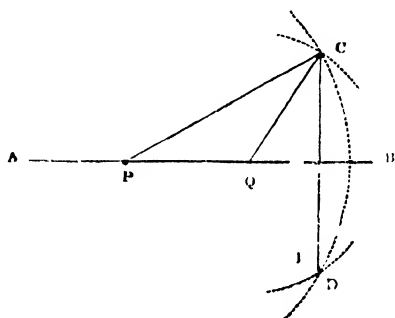
(1.) When the point is nearly opposite the middle of the line.

Take in the compasses a distance exceeding the distance from C to the line; and from C , as a centre, describe an arc, DE ; then, from D and E as centres, with a convenient radius, describe two arcs cutting each other at I . CI is the perpendicular required.



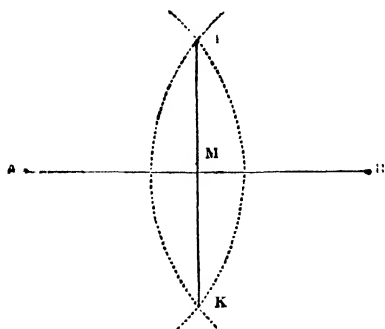
(2.) When the given point is towards the end of the line.

Take a point P as centre, and with P C as radius describe an arc C D. Take another point Q as centre, and with Q C as radius describe another arc cutting C D in I. C I is the perpendicular required.



98. PROBLEM. To bisect a line AB , or to divide it into two equal parts.

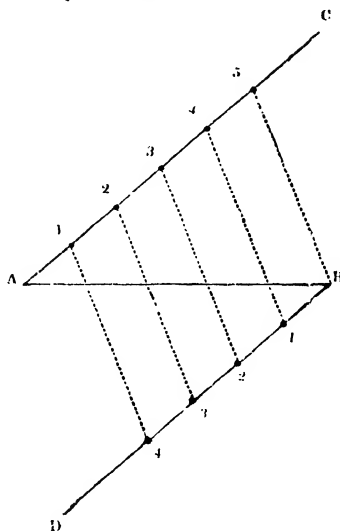
Take in the compasses a distance exceeding half the line, and from A and B, as centres, describe two arcs. The line I K, joining the points of their intersection, divides the line A B into two equal parts, A M, M B.



99. PROBLEM. To divide a line, A B, into any proposed number of equal parts, as five, for example.

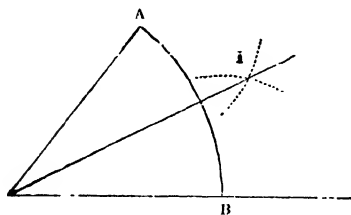
Draw a line AC , making about half a right angle with AB . Draw another line, BD , parallel to AC . On AC and BD lay off

five equal parts; join the points 1 and 4, 2 and 3, &c.; these lines will divide AB into 5 equal parts.



In like manner, the line might be divided into any other number of equal parts.

100. PROBLEM. To bisect an arc AB , or an angle ACB .

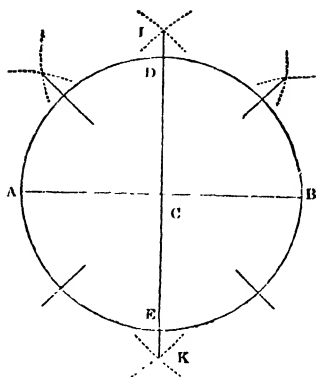


From the points A and B , as centres, with a radius exceeding half the distance AB , describe two arcs cutting each other in I , and draw the line CI ; CI bisects the arc AB , and the angle ACB . If the angle alone is given, and not the arc subtending it, describe this arc from C as a centre, with any convenient radius.

101. PROBLEM. To divide a circle into 2, 4, 8, &c. equal parts.

Draw the diameter AB ; this divides the circle into two equal parts. From A and B , as centres, with a radius exceeding half AB , describe the arcs I and K , cutting each other above and below AB ; join IK : the line ED is a diameter crossing AB at right angles, and dividing the circle into the four quadrants, AE , EB , BD , and DA . Bisect the arc AD (No. 100); draw the diameter through C : this will bisect BE also. Bisect, in like manner, BD and AE . The circle is now divided into 8 equal parts, of 4 points each; bisecting these last arcs divides the circle into 16 equal parts, of $22\frac{1}{2}^\circ$ each;

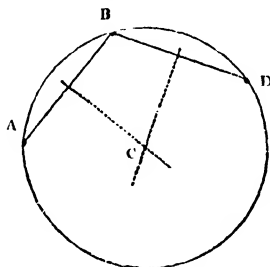
and again bisecting these divides it into the 32 points of the compass, of $11^{\circ}\frac{1}{4}$ each.



An arc is divided into a number of parts not divisible by 2, as into 3, 5, 7, &c. parts, by trial.

102. PROBLEM. To find the centre of a circle, or circular arc.

Take two points, as A B, on the circumference, and join them; bisect the line A B (No. 98), and at the middle point draw a perpendicular (No. 96, 3d). Take a third point, D, join it with B; bisect the line B D, and draw a perpendicular at the middle point. The two perpendiculars will cross at the centre.



103. PROBLEM. To draw a circle through three given points.

Suppose the three points to lie in a circle, and proceed to find the centre as above.

It is easy to see that however three points may be placed, some one circle will always pass through them; for an infinite number of circles may be drawn passing through two points, and therefore some one of these must likewise pass through a third point wherever situated.

3. Use and Construction of the Scales.

104. These are flat, thin pieces of brass, ivory, or wood, divided into certain portions by lines, and serve for measuring or laying off lines or *distances*, and *angles*.

The common scale of equal parts has generally on one side four or five different scales for different measures, on each side of which one division is subdivided into 10 equal parts.

105. In the diagonal scale, the shorter lines dividing the length into equal portions (units) are crossed perpendicularly by 10 others extending the length of the scale. The end division, or unit, has its upper and lower edge subdivided into 10 equal parts, and diagonal lines are drawn from the beginning of one division to the end of the opposite one. This effects a further subdivision by 10, as an example will shew. To take the No. 5·28 from this scale by the compasses. Set one foot at 5, and the other at the second line on the lower edge of the subdivided unit,—this gives 5·2. Now follow up the diagonal line at the 2 to the eighth of the long parallel lines, and, fixing the point there, extend the other point to meet the line which rises at 5, crossing the breadth; and the number is taken.

The same process serves for tens and units, as for units and tenths, and so on; thus the No. 52·8, or 528, is taken as above.

By placing the points of the compasses *between*, instead of *on*, the 10 long parallel lines, we may obtain a still further subdivision.

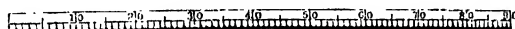
Diagonal Scale.



106. Angles are measured, or laid off, either by means of the lines marking the divisions of degrees, or half degrees, at the edge of the scale, and which are numbered at each 10° or 5° , or by means of the

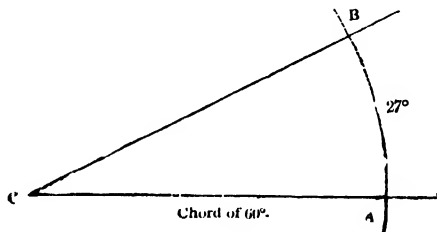
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Scale of Chords.



(1.) To measure an angle by the marked divisions. Place the middle point of the scale (which is strongly marked) upon the angular point, and lay the edge along one of the legs; the other leg, produced, if necessary, shews, on the graduated edge, the degrees which the angle contains.

(2.) To measure an angle by the scale of chords. Take in the compasses the chord of 60° off the scale, and describe an arc: take the distance from A to B in the compasses, and, placing one foot at



the beginning of the scale of chords, look how many degrees the other foot extends to. Thus, for example, if AB extends to 27° , the arc AB , or angle, C , contains 27° .

107. To lay off an angle from a given line, as, for example, 27° . Describe an arc AB (fig. above), with the chord of 60° , from C , as centre, and set off the chord of 27° from A on AB ; join CB , and ACB is the angle required.

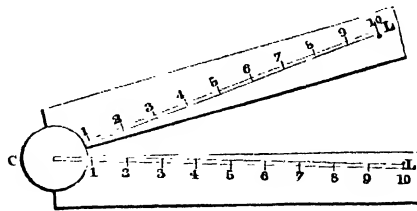
When the angle to be measured or laid off exceeds 90° , measure or lay off 90° , and then the excess above 90° .

108. The semicircle with a graduated edge is useful for this purpose; but the most convenient instrument, especially for using with the chart, is a transparent horn semicircle, with a long silk thread attached to its centre.

109. To construct a scale of chords to any proposed radius. The radius is equal to the chord of 60° ; describe, therefore, a quadrant, divide it into portions of 30° , 20° , 10° , and so on; draw the several chords, and transfer them to the proposed scale.

4. The Sector.

110. The Sector is a ruler, or scale, which folds into half its length by moving round a large circular joint on which it is accurately centered. Several lines, or scales, are laid off from the centre to the extremity on both legs of the sector, as tangents, sines, &c., and others parallel to the edges. We shall refer here only to that one which is called the *line of lines* (marked CL in the figure), on account of the great convenience of the sector in reducing a plan, or a figure, to another on a different scale, dividing lines proportionally,* and in solving some simple questions which depend on proportion alone.



The line of lines is divided into 10 equal parts, and these again are similarly subdivided. The distance from the centre to any point in the line of lines is called the *lateral distance*; and that between any point in the line of lines on one leg, and the corresponding point on the other, the *transverse distance*.

The following examples will sufficiently illustrate the use of the Sector.

* Another instrument, equally convenient and portable, but more expensive, is the *proportional compasses*, the manner of using which may be explained by the maker.

Ex. 1. To divide a line into a number of equal parts, as for ex. 7.

Take the given line in the compasses; place one point on the division 7 on one leg of the sector, and open it till the other falls on the other 7. Then the transverse distance 1 to 1 is 1-7th, 2 to 2 is 2-7ths, and so on; or the line 7, 7 is equally divided into the parts 1, 1; 2, 2; &c.

Ex. 2. To reduce a plan on the scale of 3 inches to a mile, to another scale of 2 inches to a mile.

Take the lateral distances on the scale of the 3-inch plan. Take 2 in the compasses; place one point at the division 3, and open the sector till the other point falls on the other 3. Then the transverse distances will be the distances on the proposed plan.

Ex. 3. A line of a given figure measures 85; find the measure of another line in the same figure.

Take the given line 85 in the compasses, and open the sector till their points measure the transverse distance 85, 85. Then any other line of the figure taken in the compasses is measured by finding the corresponding points in the two legs which exactly contain it, and multiplying the number shewn by 10.

V. RAISING THE TRIGONOMETRICAL CANON.

111. This term implies forming the proportions or analogies proper for the solution of problems concerning right-angled triangles.

Before, however, the student proceeds to the actual composition of these analogies, he should be acquainted with the few propositions of geometry which are given in the following section.

112. DEFINITION. An AXIOM is a proposition assumed to be so obvious as to require no demonstration.

The principal axioms which have been employed as the foundation of geometrical reasoning are the following:—

(1.) Geometrical magnitudes are said to be equal when one being placed on another coincides with, or exactly covers, it.

(2.) Two magnitudes which are each equal to a third, are equal to each other.

(3.) If equals be added to equals, the wholes will be equal.

That is, if two magnitudes be equal, and a third be added to each, the two sums will be equal.

(4.) If equals be taken from equals, the remainders will be equal.

(5.) If the same or equal quantities be added to unequals, the sums will be unequal.

(6.) If equals be taken from unequals, the remainders will be unequal.

(7.) The halves of equal things are equal.

(8.) The doubles of equal things are equal.

113. DEF. A GEOMETRICAL THEOREM is a proposition in which some property of a figure is demonstrated.

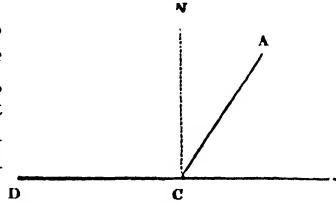
The term PROPOSITION includes both Problems and Theorems.

114. DEF. A COROLLARY is an obvious conclusion or necessary inference, from a proposition.

1. *Theorems of Geometry.*

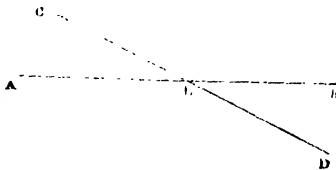
115. A straight line, as AC , standing on another, as DE , makes the adjacent angles, ACE and ACD , together equal to two right angles.

For, draw CN at right angles to DE ; then DCN and NCE are two right angles; that is, DCN , with NCA and ACE , are two right angles; and since DCN and NCA make up DCA , therefore, DCA and ACE are two right angles.



116. If two straight lines, as AB , CD , intersect or cross each other, the opposite and vertical angles, as CEA , BED , are equal

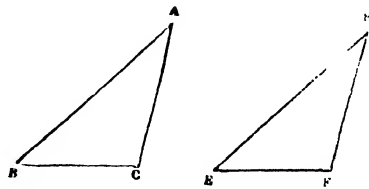
Since CE stands on AB , the angles CEA and CEB are equal to two right angles (No. 115). Again, since BE stands on CD , the angles CEB and BED are equal to two right angles. Hence CEA and CEB are equal to BED and CEB . Take away the angle CEB , common to both these sums, and the remaining angles CEA , BED are equal. (No. 112, 4).



117. If two triangles, as ABC , DEF , have two sides of the one, as AB , AC , equal to two sides of the other, as DE , DF , and have likewise the angles A , D , contained by those sides, equal, the two triangles are equal in all respects.

For if the point A be laid on D , and the line AB on DE , the point B will coincide with E because AB is equal to DE .

Also, since the angles A , D , are equal, the line AC will coincide with DF , and the point C of AC will coincide with the point F of DF , because AC is equal to DF .



Then since B coincides with E , and C with F , the base BC coincides with the base EF , and is therefore equal to it.

Since therefore the three sides of the triangles are equal, the triangles are equal, and either laid on the other (two equal sides being laid on two equal sides) will exactly cover it. Hence the two remaining angles must be equal, or B is equal to E , and C to F ; or, the triangles are equal in all respects.

The above proves the method No. 100. For suppose A and I , B and I to be joined by lines, then the two triangles CAI , $CB I$, have the sides CA , AI equal to CB , BI , and the third side common. Hence they are equal, and the angles ACI , ICB being equal, each is half of ACB .

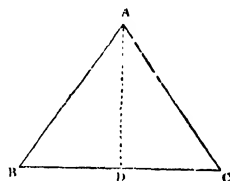
118. If two triangles ABC , DEF (fig. No. 117) have the angles B , C , in one, equal to two angles E , F , in the other respectively, and also the sides BC , EF , adjacent to the equal angles, equal to each other, the two triangles are equal.

Suppose the point B to be laid on E , and the side BC on EF , the points C and F will coincide because BC is equal to EF .

Again, since the angles B and E are equal, the side BA will fall on ED ; and because the angles C and F are equal, the side CA will fall on FD . Hence, as the point A belongs to both the sides BA and CA , and D to ED and FD , the point A will coincide with D , and the angles A and D are equal. Hence the two triangles are equal.

119. In an isosceles triangle, as ABC , the angles B , C , opposite the equal sides AB , AC , are equal.

Suppose the angle BAC bisected by the line AD . Then since AB and AC are equal, and the side AD common to the two triangles ADB , ADC , and the angle BAD equal to CAD , each being half of BAC , these two triangles are equal in all respects (No. 117), and therefore the angles B and C are equal.



Cor. 1. Since the base BD is equal to the base CD , a line bisecting the angle contained by the two equal sides of an isosceles triangle likewise bisects the third side.

Cor. 2. Also, since the adjacent angles ADB , ADC are equal, they are right angles, or the said line is perpendicular to the third side.

Cor. 3. If the third side is equal to AB or BC , the angle A is equal to B or C ; or an equilateral triangle is equiangular.

This proves the method No. 97 (1); for supposing CD , DI , and CE , EI joined, the two CD , DI are equal to CE , EI , and CI is common; hence the triangles are equal. And the angles DCI , ECI are equal, and each is half DCE ; hence CI bisects DCE and is perpendicular to AB .

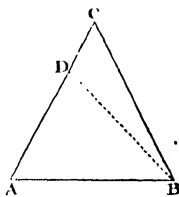
The like proof applies to No. 97 (2); for suppose PI , QI to be joined; then CP , CQ are equal to PI , QI , and PQ is common; hence CPQ is equal to IPQ , and PB which thus bisects CPI , is perpendicular to CD .

The same kind of proof applies to Nos. 96 (3) and 98.

120. Every triangle which has two angles, A , B , equal, is isosceles; or the sides CA , CB are also equal.

If CA is not equal to CB , let it be greater, and take a part of AC , as AD , equal to CB .

Then since DA , CB are equal, add to each of them AB , and the two DA , AB , are equal to the two CB , AB (No. 112, 3). Also, since DA is equal to CB , the angles DAB , CBA are equal (No. 119). Hence the triangle ADB , having the two sides DA , AB , and the included angle DAB equal to the sides CB , AB , and the angle CBA , is equal to the triangle CBA (No. 117), or the less to the greater, which is absurd. Hence AC , CB are not unequal, that is, they are equal.

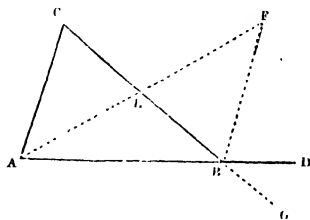


Cor. If the third angle C is equal to A or B , the side AB must

in like manner be equal to CB , or to CA ; that is, every equiangular triangle is equilateral.

121. If a side of a triangle ABC , as AB , be produced, the exterior angle CBD is greater than either of the interior and opposite angles A and C .

Bisect CB in E , join AE and produce the line till EF is equal to AE ; and join FB .

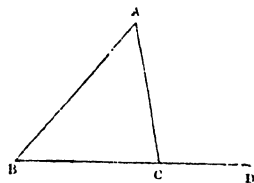


Then since AE is equal to EF , and BE to EC , and also the angle AEC to the angle BEF , the two triangles AEC , BEF have two sides and the included angle equal in each. Hence these two triangles are equal (No. 117), and therefore the angle C (opposite the side AE) is equal to the angle EBF (opposite the equal side EF). Hence CBD which contains CBF is greater than C .

In like manner, by producing CB to a point G , and bisecting AB , it would be proved that the angle ABG , or its equal CBD , is greater than A .

122. Any two angles of a triangle are together less than two right angles.

Produce the side BC of the triangle ABC , to D . Then the exterior angle ACD of the triangle is greater than the interior and opposite angle ABC (No. 121). Add to each angle ACB , then ACD and ACB , are greater than ACB and ABC (No. 112, 5); and since ACD , ACB are equal to two right angles, ACB , and ABC are less than two right angles. The same may be proved of the other angles by producing the other sides.



123. If a straight line AB meeting two other lines CD , EF , makes the alternate angles CGH , GHI equal, the two lines are parallel.

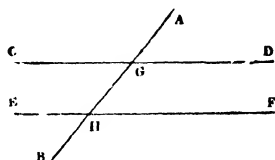


Fig. 1.

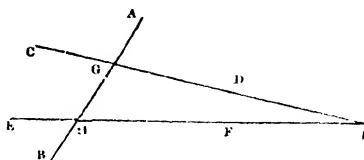


Fig. 2.

For if they are not, they will meet on one side of AB ; let them meet at I , then GHI is a triangle, and the exterior angle CGH is greater than the interior and opposite angle GHI (No. 121). But these angles are equal by the supposition, therefore the lines do not meet towards I .

In like manner it may be shewn that they do not meet on the

other side of AB , and hence that they do not meet at all; that is, they are parallel.

It appears by fig. 2, that the lines meet on that side on which the two interior angles are less than two right angles. For IGH , IHG are together less than two right angles (No. 122).

124. If a straight line AB (fig. 1, No. 123) falling on two lines CD , EF , make the exterior angle AGD equal to the interior and opposite angle GHF (on the same side of AB), the two lines are parallel. Also, if the two interior angles DGH , GHF , are equal to two right angles, the lines are parallel.

The angle AGD is by supposition equal to GHF , and AGD is equal to CGH (by No. 116); hence CGH and GHF are equal, and they are alternate angles, and CD , EF are parallel.

Again, since DGH , GHF are equal to two right angles by the supposition, and since CGH , DGH are equal to two right angles by No. 115, CGH , DGH , are equal to DGH , GHI ; take away the common angle DGH , and the remaining angle CGH is equal to GHI , and they are alternate angles, therefore CD , EF are parallel.

125. If a straight line AB (fig. 1, No. 123) fall on two parallel lines CD , EF , it makes

- (1.) The alternate angles CGH , GHI , equal;
- (2.) The exterior angle AGD equal to the interior and opposite angle GHI ;
- (3.) The two interior angles DGH , GHI , equal to two right angles.

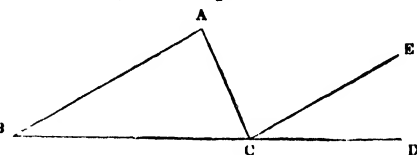
(1.) If CGH be not equal to GHI , let it be greater; add to each the angle DGH ; then the angles CGH , DGH are greater than the angles DGH , GHI , and CGH , DGH are equal to two right angles (No. 115); therefore DGH , GHI are less than two right angles. But, by fig. 2, No. 123, this is the case in which the two lines meet at I , whereas they are here parallel by the supposition; therefore CGH is not greater than GHI . In like manner it might be shewn that it is not less; it is therefore equal to GHI .

(2.) Since AGD is equal to CGH (No. 116), and CGH to GHI , therefore AGD is equal to GHI .

(3.) Hence, adding DGH to AGD , GHI , the two AGD , DGH are equal to the two DGH , GHI . But AGD , DGF are equal to two right angles; therefore DGH , GHI are equal to two right angles.

126. PROP. The exterior angle, as ACD , of a triangle (formed by producing one of the sides of the triangle), is equal to the sum of the two interior and opposite angles, ABC and BAC .

Produce the side BC to D , and draw CE parallel to BA . Then the angle ECD is equal to ABC , since BD meets the



parallels BA and CE (No. 125). Again, the alternate angles BAC , ACE , formed by AC , which crosses the same parallels, are equal (No. 125). Hence ACE and ECD are together equal to BAC and ABC ; that is, ACD , which is made up of ACE and ECD , is equal to BAC and ABC .

127. PROP. The three interior angles of a triangle are together equal to two right angles (fig. No. 126).

By the above proposition, ACD is equal to the sum of ABC and BAC . Add to each ACB ; then ACD and ACB are equal to the three angles ABC , BAC , and ACB , (No. 112). But ACD and ACB are equal to two right angles, therefore the angles ABC , BAC , and ACB , are equal to two right angles.

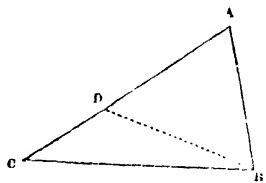
COR. 1. In a triangle which has one right angle, the other two angles make up a right angle; each of them, therefore, must be less than a right angle, and each is the complement of the other to 90° .

COR. 2. If two triangles have two angles in the one equal, respectively, to two angles in the other, they will also have the third or remaining angles equal.

128. PROP. The greater side of any triangle, as AC , is opposite to the greater angle ABC .

CA being greater than AB , make AD equal to AB , and join DB ; then since AD is equal to AB , the triangle ABD is isosceles, and the angles ADB and ABD are equal (No. 119). But ABD which is contained within ABC is less than ABC . Hence ADB is less than ABC . Now ADB is equal to the sum of ACB and CBD (No. 125); hence ADB is greater than ACB , that is ABD is greater than ACB , therefore ABC is greater than ACB .

In like manner, by taking CD equal to CB , it would be proved that the angle B is greater than the angle A ; and, by taking D on BC , and BD equal to BA , that the angle A is greater than the angle C .

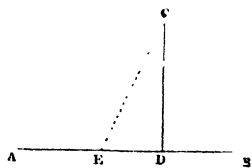


129. PROP. The line drawn perpendicularly from a given point C , to a right line AB , as CD , is the shortest that can be drawn from C on AB .

Take any point E in AB , and join CE . Then since in the triangle CED , CDE is a right angle, the angle CED is less than a right angle (No. 127, Cor. 1), and therefore (No. 128) CE is greater than CD .

The same proof applies to any point whatever taken in AB .

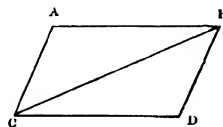
COR. As the angle CED is acute, wherever E may be taken, there is but one line which can be drawn perpendicular to AB from C .



130. **DEF.** A Parallelogram is a four-sided figure of which the opposite sides are parallel.

131. The opposite sides of a parallelogram, as AB , CD , are equal; also the opposite angles are equal; and the diameter, or diagonal, CB divides it into two equal parts.

Since AB and CD are parallel, and CB meets them, the alternate angles ABC and BCD are equal (No. 125). Also, since AC , BD , are parallel, and BC meets them, the alternate angles ACB , CBD are equal. Hence the two triangles ABC , BCD having two angles equal in each, and the side BC adjacent to them common, are equal (No. 118). Hence AB is equal to CD , and AC to BD ; also the third angle A to the third angle opposite, D .



Since the two triangles are equal, and make up the whole figure, each is half the parallelogram, or CB bisects AD .

132. The straight lines CA , BD (fig. No. 131) which join the extremities of two equal and parallel lines AB , CD are themselves both equal and parallel.

The triangles ACB , CBD , having the two sides AB , CD equal, and the side BC common, and also the included angles ABC , BCD equal, are equal; hence AC and BD are equal.

Again, since the other angles are equal, ACB and CBD are equal, and hence AC , BD are parallel.

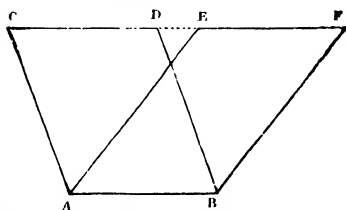
This proves the method No. 93; for the equal distances laid off from C and B perpendicular to AB , form two sides of a parallelogram, of which the other sides also are parallel.

And the like reasoning applies to No. 94.

133. Parallelograms, as $ABCD$, $ABEF$, on the same base AB and between the same parallels AB , CF , are equal to each other.

Since CD and EF are each equal to AB , they are equal to each other.

Add to each DE , then CE , DE , are equal to EF , DE (No. 112, 3), or CE is equal to DF . Also AC is equal to BD , and AE to BF , hence AC , CE are equal to BD , DF , and the angles ACE , BDF , are equal, because AC is parallel to BD (No. 125). Hence the triangle ACE is equal to the triangle BDF (No. 117).

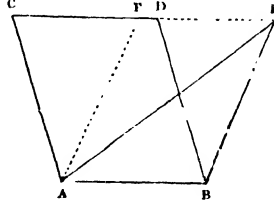


Take away the triangle ACE from the whole figure $ABCF$, and the remainder is $AEBF$; again, take away the triangle BDF from the same figure, and the remainder is $ABCD$; therefore since these triangles are equal the remainders are equal (No. 112, 4), or the parallelograms $ABCD$, $ABEF$ are equal.

Cor. Parallelograms on equal bases, and between the same parallels, are equal. For since the bases are equal, either of them placed on the other will coincide with it, and the above proof applies.

134. A Parallelogram $ABCD$ is double of a triangle ABE on the same base, AB , and between the same parallels, AB, CE .

Draw AF parallel to BE , then $ABFE$ is a parallelogram, and it is equal to $ABCD$ (No. 133). Hence the triangle ABE , which is half of $ABFE$, is equal to half $ABCD$, or the parallelogram is double of the triangle.

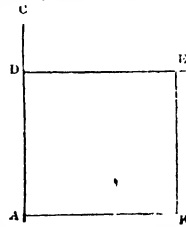


COR. Triangles on the same or equal bases, and between the same parallels are equal. For parallelograms under these two conditions are, by No. 133, and **COR.**, equal, and the triangles being the halves of equal parallelograms, are equal.

135. **DEF.** A Square is a four-sided figure of which all the sides are equal, and all the angles right angles.

136. **PROB.** To describe a square, ADE , on a given line, AB .

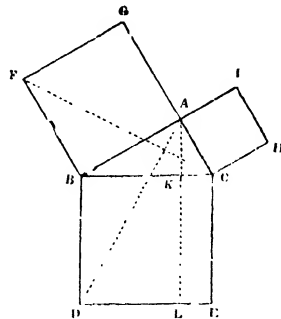
Draw AC perpendicular to AB , take AD equal to AB , and through D draw DE parallel to AB ; and through B draw BE parallel to AD (or take DE equal to AB , and join BE). Then $ADEB$ is a parallelogram, of which the opposite sides, being equal, are each equal to AB . Also since DE is parallel to AB , and AD meets them, the angles EDA, DAB , are equal to two right angles, and since A is a right angle, D is a right angle, and the opposite angles to these being equal to them are also right angles.



137. In any right-angled triangle, as ABC , the square BE , on the hypotenuse BC , is equal to the sum of the squares GB and CI on the other two sides.

Draw AKL perpendicular to BC , or parallel to BD , which is perpendicular to BC , and join FC and AD .

Then, since BD is equal to BC , and FB to BA (No. 135), the two sides FB, BC are equal to the two AB, BD (No. 112, 3). Also, the angles ABD and FBC are equal, since each contains a right angle and the common angle ABC . Hence the triangles ABD and FBC are equal (No. 117).



Now the triangle ABD is half the parallelogram BL , because they are on the same base BD , and between the same parallels BD, AL (No. 134). Likewise the triangle FBC is half the square BG , since GC and FB are parallel. Hence the parallelogram BL and the square BG are equal.

In like manner, by joining the points B, H , and A, E , it would

be proved that the parallelogram CL and the square CI are equal.

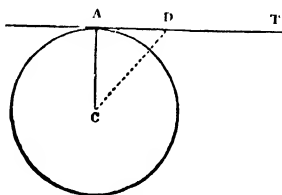
Hence the sum of the squares BG , CI , is equal to the sum of the parallelograms BL , CL , that is, to the square BE .

Hence in a right-angled triangle if we have two sides we can always find the third: thus, suppose the hyp. is 100, and the base 64, the squares of these are 10000, and 4096; the diff. of these squares, or 5904, is therefore the square of the unknown side, which is 76.8.

The theorem above proves that the triangle of the dimensions in No. 96 (1) is right-angled. For 3, and 4, squared, are 9 and 16, and the sum of these, or 25, is the square of 5, the third side.

138. The perpendicular on the extremity of the radius of a circle, as AT , is a tangent to the circle.

Take any point D in AT , and join CD ; then since CAD is a right angle, CDA is less than a right angle (No. 127), and therefore CD is greater than CA (No. 128) or falls beyond the circumference, that is, AT touches the circle at A only.



COR. As only one line can be perpendicular to AT (No. 129), the centre of the circle must be in the line perpendicular to the tangent.

139. The angle at the centre of a circle, as ACB , is double the angle at the circumference, as ADB , both angles standing on the same arc AB .

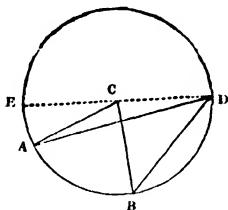


Fig. 1.

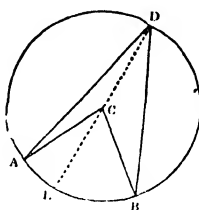


Fig. 2.

Join D on the circumference and C the centre, and produce the line DC to E ; then the exterior angle ACE of the triangle ACD is equal to the sum of the two interior and opposite angles CAD , and CDA (No. 126). But CAD is equal to CDA , because CA and CD being equal, ACD is an isosceles triangle (No. 119). Hence ACE at the centre is equal to twice ADE at the circumference.

Again, the exterior angle BCE of the triangle BCD is equal to the sum of CBD and CDB . But these angles also are equal, because CB and CD being equal, BCD is an isosceles triangle; hence BCE at the centre is equal to twice BDE at the circumference.

Now, in fig. 1 (where the diameter of the circle passes clear of the arc AB), ACB is the difference of BCE and ACE , and is double of ADB , the difference of BDE and ADE .

When E falls on AB , as in fig. 2, ACB is the sum of ACE and BCE , and is double the sum of the angles ADE and BDE , or the angle ADB .

140. The angle at the circumference is measured by half the arc subtending it (fig. No. 139).

As ACB at the centre is measured by the arc AB , it is evident that ADB at the circumference (which, by the prop. is half ACB) is measured by half AB . Thus, if AB is 58° , the angle ADB will be 29° , for any point of the circumference at which D may fall, except between A and B .

This proves the method No. 100, for, since CA , AI (supposing A , I , and B , I , joined) are equal to CB , BI , and CI common, the triangles CAI , CBI are equal,—hence ACI and ICB are equal; each therefore is half of ACB , and is measured by half the arc AB .

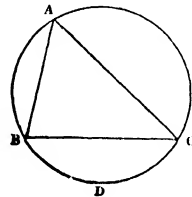
141. The angle in a semicircle is a right angle.

If the arc AB increases to a semicircle, A moving to E and B to D , AC and CB (fig. 1, prop. 139) falling into the same line, form a diameter, the angle ACB becomes two right angles or 180° , and then ADB , or half ACB , is 90° . Hence the angle in a semicircle is a right angle.

This theorem proves the method No. 96 (2), for since IK is a diameter, the angle at M , a point on the circumference, is the angle in a semicircle.

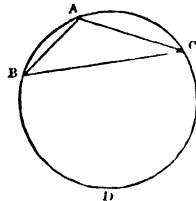
142. The angle in a segment greater than a semicircle is less than a right angle.

The segment BAC of the circle being greater than a semicircle, the other segment BDC must be less than a semicircle; and the angle BAC in the greater segment being measured by half the arc BDC , that is, by a quantity less than half 180° (No. 140), is less than a right angle.



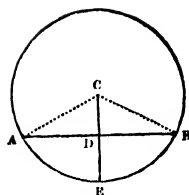
143. The angle in a segment less than a semicircle is greater than a right angle.

The segment BAC being less than a semicircle, the segment BDC must be greater than a semicircle, and therefore the angle BAC , which is measured by half BDC (No. 140) is greater than half two right angles or than one right angle.



144. A line, CD , drawn from the centre of a circle bisecting any chord AB , is perpendicular to the chord.

Join CA , CB , then CA and CB are equal by the def. of a circle (No. 74). Also AD and DB are equal, each being half of AB , and CD is common to the two triangles CAD , CBD . These triangles, therefore, having their three sides equal, are equal; hence the equal angles CDA , CDB , opposite the equal sides CA , CB , being adjacent angles, are right angles.

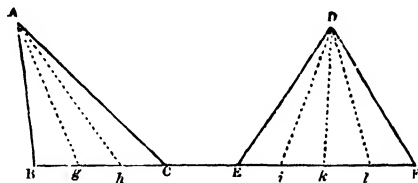


Cor. The line from the centre bisecting the chord bisects the arc AB . For since the two triangles, as above, are equal, the angles ACD and BCD , opposite the equal sides AD , DB , are equal, and being at the centre are measured by the arcs on which they stand.

The above proposition is the principle of the method of finding the centre of a circle, No. 102.

145. Triangles having the same altitude are proportional to their bases.

The altitude is the perpendicular distance of the vertex, or summit, from the base.



Let the base BC of the triangle ABC be divided into any number of equal parts, as three, Bg , gh , hC , and EF the base of the triangle DEF , into four like parts, Ei , ik , kl , lF , then BC is to EF as 3 to 4.

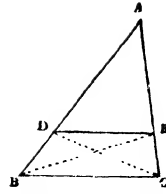
Join the points A, g, A, h , and D, i, D, k, D, l . Then the triangles ABg , Agh , AhC , and DEi , $Di k$, Dkl , DlF are all equal, being on equal bases, and having the same altitude (No. 134, Cor.)

Hence the triangle ABC contains three parts, of which DEF contains four, and, therefore $ABC : DEF :: 3 : 4$, which is the ratio of the bases.*

146. A line DE parallel to a side BC of a triangle ABC divides the sides AB , AC , in the same proportion, that is, $AD : AB :: AE : AC$.

* If it be impossible to find a quantity, or measure, Bg , which shall divide BC and EF into an exact number of equal parts, as 3 and 4 above (that is, when BC and EF are said to be incommensurable) we must take a smaller quantity, and a greater number of triangles; and by taking this measure sufficiently small we may make the error of using it instead of the true proportion as small as we please.

Join BE , CD . Then the triangles BDE , CDE on the same base DE , and between the same parallels DE , BC , are equal (No. 134, Cor.) Add to each the triangle ADE , then the whole triangle ABE is equal to the triangle ADC (No. 114, 3). Hence the triangle $ABE : ABC :: ADC : ABC$.



Now triangle $ABE : triangle ABC :: base AE : base AC$, since they have the same altitude, viz. the perpendicular drawn from B on AC or AC produced (No. 145). Also, triangle $ADC : triangle ABC :: base AD : base AB$, And the triangle ABE is equal to the triangle ADC , hence the two proportions are the same, and $AE : AC :: AD : AB$.

In like manner, as the triangles ADE , EDB , have the same altitude, viz. the perpendicular drawn from E on AB , we have triangle $ADE : triangle EDB :: AD : DB$.

Also since the triangles ADE , EDC have the same altitude, viz. the perpendicular from D on AC ,

triangle $ADE : triangle EDC :: AE : EC$.

But the triangles EDC and EDB are equal, hence

$AD : DB :: AE : EC$.

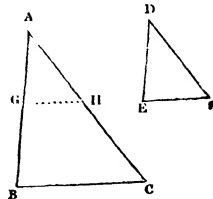
This proof applies to the sector. The line of lines on each leg is the side of an isosceles triangle, and the transverse distances 1,1, 2,2, &c., are the bases of so many isosceles triangles; the angles at these bases being equal, the bases are parallel, and the sides of the several triangles so formed are proportional.

147. DEF . Similar triangles are such as have the sides about the equal angles proportional.

148. Equiangular triangles, as ABC , DEF , have the corresponding sides about the equal angles proportional, that is, $AB : AC :: DE : DF$.

Let the angles A and D be equal, as also B and E , C and F .

Place the triangle DEF on ABC , D being placed on A , and DE on AB , and let G be the point where E falls.



Then since the angles A and D are equal, and DE is on AB , DF will fall on AC ; let, therefore, H be the point where F falls. Then since AGH is equal to E , and B to E , AGH is equal to B , and the lines GH and BC , which make equal angles with AB , are therefore parallel. Hence, by No. 146, $AB : AC :: DE : DF$.

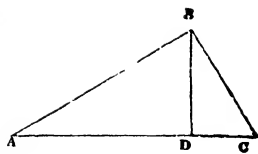
Cor. Hence equiangular triangles are similar (No. 147.)

149. In a right-angled triangle ABC , a line BD drawn from the right angle perpendicular to the hypotenuse, divides the triangle into two similar triangles ABD , BDC .

The triangles ABC , ADB , having each a right angle, and the angle A common, have the third angle also equal (No. 127), they are, therefore, equiangular.

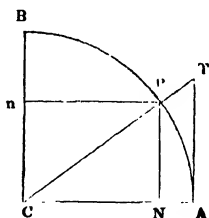
For the like reasons ABC and BDC are equiangular; therefore the two triangles ABD , BDC , are equiangular, and the sides about the equal angles are proportional (No. 148). Hence

- (1) $AC : AB :: AB : AD$.
- (2) $AC : CB :: CB : CD$.
- (3) $AB : AD :: BC : BD$.*



2. Terms of Trigonometry.

150. These terms occur in all calculations in which lines and angles are concerned.



151. PNC is a right-angled triangle; a quadrant is described with the radius CP , from the centre C ; CN and CP are produced, and AT is drawn parallel to PN .

152. The perpendicular PN , drawn from the extremity of the arc AP , upon the radius CA , is called the *sine* of the angle PCA (to which it is *opposite*).

When the arc is very small, or P very near A , PN and AP , or the arc and sine, nearly coincide. When the arc is 0, the sine is 0. When the arc is 90° , P falls at B , or the sine of 90° is equal to the radius. Thus the sine is always less than the radius, though near 90° it becomes very nearly equal to it.

153. The line CN , between the centre and the foot of the sine, is called the *cosine* of PCA (to which it is *adjacent*). It is called cosine because its equal Pn , is the *sine* of PCn , the *complement* of PCN .

When the arc is small, N falls near A , and CN falls nearly on CA , or the cosine of a small arc is nearly equal to the radius; for the arc 0, they are equal. When the arc is near 90° , the cosine is very small; and the cosine of 90° is 0. Thus the cosine is always less than the radius, though it may approach indefinitely near to it.

* By (1) $AC \times AD = AB \times AB$, or, as it is written, AB^2 , and read AB square; and by (2) $AC \times CD = CB^2$; hence the products $AC \times AD$ and $AC \times CD$ are together equal to AB square and BC square. But $AC \times AD$ and $AC \times CD$, is the same as $AC \times AD$ and CD , or as $AC \times AC$, which is called AC square; hence AC square is equal to AB square and BC square. The term square here denotes the number of units (in the line) multiplied by itself; thus, if AB is 3, AB^2 is 9, and this is the number of square units contained in the square described on AB . Hence this is another form of the propos. in No. 137.

154. The line AT , drawn from the extremity of one radius (as CA), touching the circle, and meeting the other radius produced, is called the *tangent* of the angle PCA , or arc PA .

When the arc is small, AT but little exceeds PN ; when the arc is 0 the tangent is 0; when the arc is small, the tangent and sine may be taken for each other, and for the arc. When the arc is 90° , the tangent is infinitely great. The tangent is less than the radius, according as the angle is less or greater than 45° .

The *cotangent* is the tangent of PCN , which is the complement of PCN , and would be drawn from the extremity of the radius CB , meeting CP produced.

155. The line CT meeting the tangent, is called the *secant*.

The *cosecant* is the secant of PCN , and meets the cotangent.

When the arc is 0, the secant is equal to the radius. When the arc is 90° , the secant is infinitely great. The secant is always greater than the radius, as is also the cosecant.

156. The line AN is called the *versed sine*.

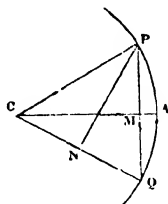
157. These quantities are calculated for a radius of the same constant length, and to each minute or smaller division of the quadrant, and are inserted in Tables. Then, since the sides of all right-angled triangles having the same angles are proportional (No. 148), the tables afford the means of finding the relations among the parts of a right-angled triangle, of any kind or dimensions, by simple proportion. For example, the sine of 30° is $\frac{1}{2}$ the rad. (see No. 159, Cor.), or 0.5, the log. of which, by No. 58 (2), is 9.698970, as inserted in Table 68.

These are the principles on which the Traverse Tables and the Trigonometrical Tables are constructed.

3. Propositions of Trigonometry.

158. The sine of an arc is half the chord of twice the arc.

Take the arcs AP , AQ equal to each other, and join PQ . Then the angles PCA , ACQ are equal (No. 82). And since $CP=CQ$, and CM is common to the two triangles CPM , CQM , these triangles are equal (No. 117); hence $PM=MQ$; therefore PM , the sine of AP , is half PQ , the chord of twice AP .



159. The chord of 60° is equal to the radius.

Let AP and AQ (fig. No. 158) be each 30° , then the arc PQ is 60° ; and since the three angles of the triangle PCQ are equal to 180° (No. 127), CPQ and CQP are together equal to 120° . Also, since $CP=CQ$, these two angles are equal (No. 119), and each, therefore, is 60° . The triangle is, therefore, equiangular, and consequently, equilateral, No. 120. Hence $PQ=CP$.

Cor. Since PM is half PQ , it is equal to half CP ; or the sine of 30° , which is the cosine of 60° , is half the radius.

160. The secant of 60° is equal to twice the radius.

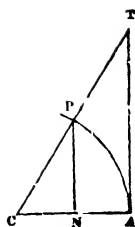
Since $P N$ and $A T$ are both perpendicular to $C A$, they are parallel (No. 124), and the triangles $C P N$, $C T A$, are similar (No. 148), hence

$C T : C P :: C A : C N$, that is, as $\text{rad.} : \cos.$ 60° , or as 1 to $\frac{1}{2}$, that is, as 2 : 1.

161. The tangent of 45° is equal to the radius.

Let $P C A$ (fig. No. 160) be 45° , then $C T A$ is also 45° (No. 127), hence the triangle is isosceles and the sides $C A$, $A T$ are equal.

Cor. Hence also, by similar triangles, $C N = N P$, or the sine and $\cos.$ of 45° are equal; as are also the tangent and cotangent.

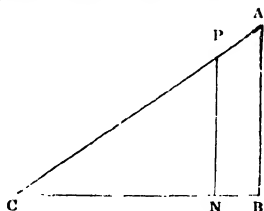


4. Constructing the Canons, and working them by Logarithms.

162. Take a right-angled triangle, as $A B C$, and suppose another similar to it, as $P N C$, drawn in a quadrant, as in No. 151; then

$C A : A B :: C P : P N$;
that is, $C A : A B :: \text{rad.} : \sin. C$ (by 152).

The second triangle, $P N C$, is, in fact, here referred to for illustration only; for it is evident, without it, that $C A$ and $A B$ themselves stand in the same relation to each other as that of *radius* and *sine*; hence



By No. 152. $C A : A B :: \text{rad.} : \sin. C$. (1.)

By No. 153. $C A : C B :: \text{rad.} : \cos. C$. (2.)

By No. 154. $C B : B A :: \text{rad.} : \tan. C$. (3.)

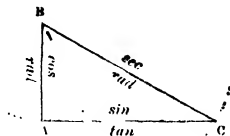
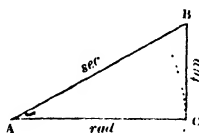
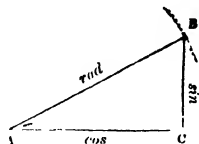
By No. 155. $C B : C A :: \text{rad.} : \sec. C$. (4.)*

163. It is easy to recollect these analogies, each of which begins with two sides, by observing these conditions.

1. One of the three sides must be made radius, and the analogy always begins with that side.

2. The other sides will then become sine, cosine, tangent, cotangent, secant, or cosecant, of one or the other of the two acute angles.

The figures below sufficiently illustrate the application of the terms.



* The learner will much more speedily apprehend the purposes which the expressions of trigonometry answer in the sciences of calculation by considering these proportions as representing the change of quantities in a certain ratio, as in No. 48 (3). Thus $A B$ is $C A$ diminished in the ratio of the sine of C to 1; $C B$ in that of cosine to 1. $A B$ is also $C B$ diminished or increased in the ratio of $\tan.$ to 1, according as C is less or greater than 45° , and $C A$ is $C B$ increased in the ratio of secant to 1.

To employ rightly the terms *sine*, *cosine*, &c., observe—

3. That when the *hypotenuse*, or longest side (which is opposite the right angle), is made the radius,

The side *opposite* either of the acute angles is the *sine* of that angle; and the side *adjacent* to either angle is the *cosine* of that angle.

4. When either of the sides containing the right angle (or *legs*,* as they are called), is made radius, the other side becomes the *tangent* of the angle *opposite* to it; and the hypotenuse becomes the *secant* of that angle which is contained or included between *itself* and the *radius*.

The learner should be able to construct the above analogies (which he will find very easy) before he proceeds to the solution of any question, without regard to what is given or what is not given.

164. We now proceed to the calculation of a problem. The above analogies or proportions consist of four terms each. Hence, if three are given, the fourth may be found (No. 46). But the radius is assumed in the trigonometrical tables as 1 (which is the simplest of numbers), and hence, of the three remaining terms, if two are given, the third may be found.

Hence, in any right-angled triangle, consisting of three sides and two angles besides the right angle, if two parts which enter into any one of the above analogies are given, the third term of that analogy may be found.

165. The proportions may be solved by multiplication and division; thus, suppose, CA (fig. No. 162) measures 37 feet, and the angle C is $29^{\circ} 52'$, and we want to find AB.

We have by No. 162 (1), $CA : AB :: 1 : \sin. C$,

whence (No. 46) $AB = CA \times \sin. C$ (the 1 not being written).

Now the sine of $29^{\circ} 52'$, given in tables of natural sines (of which the *logs.* are given in Table 68) is 0.498 nearly, hence $AB = 37 \times 0.498 = 18.426$.

But in order to save such tedious processes, logarithms are employed in the manner described, Nos. 64 and 65. Thus, $AB = 37 \times \sin. C$, becomes $\log. \text{ of } AB = \log. \text{ of } 37 + \log. \sin. C$.

Again, if CA were required, and AB given, we should have $CA = AB \times 1 \div \sin. C$; or, (suppressing the 1).

$$\log. CA = \log. AB - \log. \sin. C.$$

The following rules are deduced from these principles.

The learner will do well to verify all his work by the Traverse Tables. This proceeding is described in the explanation to the Traverse Tables.

166. The rule for working any analogy by logarithms is very simple, and there are but two cases: 1. In which it is required to find one of the mean terms; and, 2. In which it is required to find one of the extreme terms.

* The two legs are also called the *base* and *perpendicular* (No. 89). These terms, being usually given to the sides which are horizontal and vertical, as the reader holds the figure before him, are employed entirely at convenience.

(1.) To find a *mean* term. Add together the logarithms of the two extremes, and subtract from the sum the logarithm of the other mean. The remainder is the logarithm of the term required.

(2.) To find an *extreme* term. Add together the logarithms of the two means, and subtract from the sum the logarithm of the other extreme. The remainder is the logarithm of the term required.*

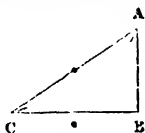
Note.—The log. of the *radius* (as employed in the analogies) is 10, this being used for convenience, as stated at p. 19, note †.

Case I. Given the angles and the hypotenuse, to find the two sides.

Ex. B is the right angle. The angle A is 50° (whence C is 40° , because the two acute angles are together 90° . (See No. 127, Cor.) CA is 28 feet. It is required to find BC and BA.

We must employ two sides, and one of them must be the unknown, or required side.

to find CB,
we must take CA and CB.



If CA, the hypotenuse, be radius, CB becomes the sine of A (No. 163), hence

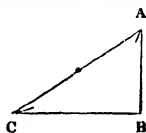
$$CA : CB :: \text{rad.} : \sin. A;$$

in which CB, a *mean* term, is required. Hence, by No. 166 (1), we have to add the logs. of CA and $\sin. A$, and subtract the log. 10.

CA 28	log. (tab. 64)	1.4472
A 50°	log. sin. (tab. 68)	9.8843
	log.	11.3315
	sub. 10.	
CB = 21.4	log.	1.3315

We might have used CB as $\cos. C$, that is, $CA : CB :: \text{rad.} : \cos. C$, otherwise $CB : CA :: \text{rad.} : \sec. C$.

to find AB,
we must take CA and A B.



If CA, the hypotenuse, be radius, AB becomes the cosine of A (No. 163).

$$CA : AB :: \text{rad.} : \cos. A;$$

in which AB, a *mean* term, is required. Hence, by No. 166 (1), we have to add the logs. of CA and $\cos. A$, and subtract the log. 10.

CA 28	log. (tab. 64)	1.4472
A 50°	log. cos. (tab. 68)	9.8081
	log.	11.2553
	sub. 10.	
AB = 18.0	log.	1.2553

We might have used AB as $\sin. C$, that is, $CA : AB :: \text{rad.} : \sin. C$, otherwise $AB : AC :: \text{rad.} : \sec. A$.

* It is necessary to remark here that the process above differs from that followed by seamen in general, the object of which is simply that the required quantity may stand last.

The example in Case III. by that method stands thus:

To find the Angles.

As the hypoth. AB	2.3430
Is to radius	10.0000
So is the perp. AC	2.0082
	12.0082
	2.3430
To sine of angle B $27^\circ 33'$	9.6652
Hence, A is $62^\circ 27'$.	

To find the side BC.

As rad.	10.0000
Is to hypoth. AB	2.3430
So is sin. A	9.9478
	12.2908
	10.0000
To BC 195.4	2.2908

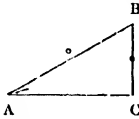
Now the method proposed is more natural than this last; because, when the two sides are taken together, their trigonometrical relation to each other is immediately perceived, which, when they are separated, is not so apparent. Again, since the term sine, or cosine, is determined altogether by that side which we make radius, these terms should, according to the natural progress of ideas, *immediately follow* the term radius. The method followed is also shorter and more elegant. Moreover, the method just quoted, not being employed in

Case II. Given the angles and one leg, to find the hypotenuse and the other leg.

Ex. C is 90° . Angle A is $30^\circ 14'$, hence B is $59^\circ 46'$. BC is 171. Find A B and A C.

To find A B.

Take the two sides, A B, B C, make A B (the hypotenuse) radius; then, No. 163.



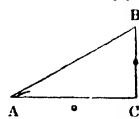
$$A B : B C :: \text{rad.} : \sin. A;$$

in which A B, an *extreme* term, is required. Hence, by No. 166 (2), we have to add the logs. of B C and rad., and subtract the log. of $\sin. A$.*

BC 171	log. + 10, 12'2330
A $30^\circ 14'$	log. sine - 9'7020
AB = 339'6	log. 2'5310

To find A C.

Take two sides, A C, C B, make ΔC radius; then, by No. 163 (3).



$$A C : C B :: \text{rad.} : \tan. A;$$

in which A C, an *extreme* term, is required. Hence, by No. 166 (2).

CB 171	log. + 10, 12'2330
A $30^\circ 14'$	log. tan. - 9'7655
A C = 293'4	log. 2'4675

This might, like Case I., be worked differently. Thus, to find A B, we may make B C radius; then $A B : B C :: \text{rad.} : \cos. B$. Again, to find A C; making B C radius, we have $A C : C B :: \text{rad.} : \tan. B$.

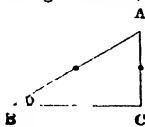
We might also, having found one of the unknown quantities, employ this quantity as a means of finding the rest; but in general it is better, when practicable, to depend only on the original quantities given.

Case III. Given the hypotenuse and one leg, to find the angles and the other leg.

Ex. Angle C is 90° , B A = $220^\circ 3'$, A C = 101'9; find the angle B, and then B C.

To find B.

Taking the two given sides, we have



$$B A : A C :: \text{rad.} : \sin. B;$$

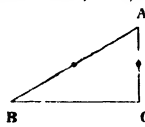
in which $\sin. B$, an *extreme* term, is required.

AC 101'9	log. + 10, 12'0082
BA $220^\circ 3'$	log. - 2'3430
B = $27^\circ 33'$	sin. 9'6652

Hence A = $62^\circ 27'$

To find B C.

Taking the two sides, B C, C A, we have.



$$B C : C A :: \text{rad.} : \tan. B;$$

in which B C, an *extreme* term, is required.

CA 101'9	log. + 10, 12'0082
B $27^\circ 33'$	log. tan. - 9'7174
BC = 195'4	log. 2'2908

(Here, in computing by the canons, we are obliged to employ B, as found.)

any other scientific process, every seaman who may require to extend his scientific knowledge of these subjects will have to unlearn it and to adopt the other. The rules laid down above will be found, after very little practice, simpler and more intelligible, and therefore easier to recollect, than those of the old method.

* Instead of *subtracting* the log. sine, cosine, and tangent, it is the same thing to *add* the log. cosecant, secant, and cotangent, because these last are the arithmetical complements of the first. We have omitted this in the examples, to avoid confusing the learner.

Case IV. Given the two legs, to find the hypotenuse and the angles.

Ex. The angle C (fig. in Case III., only marking BC as given instead of BA) is 90° , $BC = 195.4$, $CA = 101.9$: find BA and the angle A.

To find angle A.

$$AC : BC :: \text{rad.} : \tan. A.$$

Hence, by No. 166 (2),

BC 195.4	log. + 10, 12.2909	
AC 101.9	log. - 2.0082	
	log. tan. 10.2827	
A = $62^\circ 27'$		
and B = $27^\circ 33'$		

To find BA.

Making BC radius, BA will become the secant of B; hence,

$$BC : BA :: \text{rad.} : \sec. B.$$

Hence, by No. 166 (1),

BC 195.4	log. 2.2908	
B $27^\circ 33'$	log. sec. 10.0523	
BA = 220.3	log. 2.3431	
As 10 is to be subtracted it is omitted in the index 12.		

Ex. 1. The hypotenuse AC is 144, the angle A $39^\circ 22'$, whence C is $50^\circ 38'$, required AB and BC.

Ans. AB is 111.3, and BC 91.3.

Ex. 2. The hypoth. AC 250, the angle C = $35^\circ 30'$; find CB and AB.

Ans. CB = 203.5, AB = 145.2.

Ex. 3. The perp. BC = 360, the angle A opposite $58^\circ 20'$; required the base and hypotenuse AC.

Ans. AB = 222, AC = 423.

Ex. 4. Given the base AB 208, and angle A $35^\circ 16'$; find the hypoth. AC and the perpendicular BC.

Ans. AC = 254.8, BC = 147.1.

Ex. 5. Given the hypoth. AC 272, and base AB 232, to find the angles A and C, and BC.

Ans. A = $31^\circ 28'$, C = $58^\circ 32'$, BC = 142.

Ex. 6. Given the hypoth. CA 980, and base BC 720, required the angles and remaining leg.

Ans. A $47^\circ 17'$, C $42^\circ 43'$, AB 664.8.

VI. METHODS OF SOLUTION.*

167. The solution of a question in which the result is required in numbers is obtained in three ways, namely, 1. Inspection; 2. Calculation or Computation; 3. Construction.

(1.) Inspection usually implies taking out, ready calculated, from a table, the result corresponding to the elements of the particular question proposed. The term has, however, a more general acceptance, being applied to the taking out, not merely of the result itself, but of quantities which compose it.

This method being easy and expeditious, is the best for general practice when precision is not required; but as the tables adapted to this kind of solution are necessarily limited, it is, on many occasions, not sufficient.

(2.) The general term Computation may be applied to every mode of solution by the composition of numbers only. Since, however, Inspection includes the simplest cases of this kind, namely, those in which either the required quantity itself, or the parts com-

* The matter in this section is, from its nature, adapted only to the reader who has made some progress in the subject.

posing it, are taken from tables, the term Computation will be employed in other cases, and always when precision is required and logarithms are concerned.*

(3.) Construction implies (in our present subject) drawing a figure of the actual case on a convenient scale, and in the proper proportions, the number of parts contained in the quantity required to be measured being taken from a scale adapted to the purpose.

This process is tedious, and not, in general, capable of much precision, but it is the most readily intelligible of the three methods, and is, therefore, the least open to mistake. The seaman should, accordingly, be able to produce a figure of every case that admits one, and should acquire the habit of referring to the figure, in the mind, as the only real security against mistakes in his work.

The figure or natural representation of the case is, moreover, the foundation of the mathematical treatment of the question.

1. *Limits of Methods or Observations.*

168. In every process of calculation, the elements which enter into it, and which are either observed at the time by instruments, or taken from tables, are liable to error. Every result, therefore, is, to some extent, uncertain; but the *amount* of error of the final result

* Solutions of this kind are usually divided into "rigorous" and "approximate," or indirect, as the latter are also called. In all solutions, however, we either deal directly with the quantities themselves, as arcs, angles, &c., in their entire or *integral* state, or we compute a *difference* from a certain value assumed or given, and thence find the required quantity. This last process is indirect, but the former may be effected indirectly also. The terms Integral and Differential would then, it is presumed, be more satisfactory, for the degree of approximation obtained is altogether beside the question of the character of the solution. We do not, however, on the present occasion, depart from the usual terms. We shall merely add, as some indistinctness prevails as to the properties of these different solutions, that both are equally affected by errors of observation (as must of course follow, if they be both true), and thus the essential distinction between them, in practice, lies in the different numbers of figures which they respectively require.

There is another point on which we shall take the opportunity to make some remarks for the satisfaction of the scientific reader. In the present subject we are obliged, in most cases, to consider the required quantity, though really unknown, as if it were given, as it is an indispensable argument in reducing the elements;—thus, in finding the longitude by chronometer, by the sun, we must assume a longitude in order to deduce the declination and equation of time. Such solutions are, therefore, *solutions by assumption*, and the question naturally arises, What is the criterion by which to know whether the result is nearer the truth or further from it than the temporary value employed?

In general we have to solve, not the equation $u=f(x, y, z)$, but $u_1=f(x, y, z, u')$, in which u' is an assumed value of u , and u_1 a first approximation. The second approximation is $u_2=f(x, y, z, u_1)$, and so on. Now, it is evident, without examining the successive differences $u'-u_1, u_1-u_2, \dots$ that the process is convergent, if u' varies more slowly than u , that is, when $\frac{du}{du'} < 1$. This is the case with all our problems within the limits assigned.

When $\frac{du}{du'} > 1$, the process is divergent, or the results are worse and worse; and when $= 1$, the assumption is reproduced. Again, when $\frac{du}{du'}$ is positive, the results are all greater or all less than the truth; when negative, they are alternately too great, and too small. Hence, in general, it depends on the *data*, and not on the greatness or smallness of the error of assumption, whether the process converge or not. The above, however, applies, in strictness, only to small errors of assumption; for large errors higher terms must be considered.

caused by an error in any one of the *data* (or quantities given for the solution of the question) is very different under different circumstances, being in some cases scarcely perceptible, while in others it may far exceed the very error to which it is due.

If we agree beforehand that a probable error of observation shall not cause an error beyond a certain amount in the result, we must exclude all those cases in which it would produce a greater effect, and we thus assign *limits* to the method or observation.

169. Generally speaking, every element that enters into the computation is liable to error, and, therefore, each element will have its own independent influence in limiting the observation; that is, in strictness, there will be *different limits* for each separate element, but, for practical purposes, it is enough to assign the limits according to that element of which the error is most important. For instance, in finding the time by a single altitude of a celestial body, we employ its altitude and declination, and the latitude of the place. Now the latitude will often, and the declination sometimes, be correctly known, but the altitude can never, from various causes, be exempt from suspicion of inaccuracy; besides, in general, an error of altitude produces a greater effect on the result than an equal error in latitude or declination. Hence we limit the method of "time by an altitude off the meridian" in respect of altitude only; and assuming that 1' error of altitude shall not cause more than 10' error in the time, we limit, for the more frequented latitudes, the celestial body to a certain bearing.

2. Degree of Dependence.

170. The result of every computation is, as above remarked, No. 168, more or less uncertain. If we knew the error in one of the elements, we could easily find the effect it would produce on the result, by working the computation over again; and if, under the circumstances, such error in the data is not likely to exceed a certain quantity, we should thus find the *limit of probable error*;* for example, suppose in finding the time, the error of altitude is not likely to exceed 2', and that the effect of this in working over again is 9', we say that 9' is the limit of probable error.

171. Since all the elements are more or less uncertain, there is a limit of probable error or degree of dependence in respect of each. Hence the extreme probable error of the result is the sum of all these errors, supposing they lie on the same side. But, in practice, they will, in general, tend to neutralise each other, and it is enough to estimate the degree of dependence in respect of the most important of them.

172. In some cases a small error of observation will produce a very great error in the result; in others, a large error may not pro-

* The term "Degree of Dependence" is preferred here to "limit of probable error," because it describes in direct terms the application or use of that limit, which is, to point out how near the result may be depended upon.

duce a sensible effect. For example, an error of $1'$ in the lunar distance, causes an error of $30'$ or $40'$ in the longitude, while an error of several miles of latitude may not, in certain cases, produce an error worth notice in the time as found by an observation. As no nicety in the mere working of the computation can, in any way, meet or counteract errors of observation, it is necessary, in forming a true judgment of the place of the ship, to try the effects of probable errors; in other words, to try the degree of dependance. Thus, in the example of the lunar alluded to above, a novice might conclude that his longitude was, to the exact minute and second, that found by computation; but a more experienced computer, knowing that all his elements are not absolutely correct, and that his result can scarcely be perfectly exact but by an accidental compensation of errors, makes an allowance for error; and assuming that the distance may be too much or too little by $30''$, for example, considers the observation as merely having established with certainty the ship's place within $15'E.$ or $W.$ of the position deduced.

173. But the degree of dependance, besides being indispensable to rightly judging of the true place of the ship, or, rather, of the space on latitude and longitude within which she is to be found, has another important application, as it governs the amount of labour bestowed on the computations. For example, if the latitude is uncertain several miles, it is at once evident, that to proceed with as much care and precision as if it were ascertained to a few seconds, is mere waste of time. Similar remarks have already been offered in the Preface, and they are particularly directed to the student's attention, who should be early impressed with the importance of improving his judgment by continual exercise, instead of trusting on all occasions to a mechanical routine of computation.

174. It is worth while to notice, that in working to a certain degree of accuracy, as, for example, to minutes, it is generally enough to employ the nearest whole minute; but when one of the quantities varies very rapidly, it may be proper to work closer; for it is easy to see that the inaccuracy of half a minute in a quantity which is multiplied by a number greater than 1, is increased, and appears as a whole minute.

[1.] *Personal Error.*

175. The several errors to which each observation is exposed, and which accordingly enter into the estimation of the degree of dependance, are described in their proper places; but there is one which, though sensible only in cases where a considerable step has been made towards precision, is of universal application, and is, therefore, properly noticed here.

It is found that different persons do not agree in the precise instant of observing the same phenomenon. Again, some persons are in the habit of observing more or less closely than others. The kind of error which is obviously present in such cases, is called the *personal error*, or *equation*.

Two observers have been found to differ 0[·]4 in the sun's transit over the wire of a telescope.

176. When two images, in contact, lie stationary before two observers, it is difficult to understand why one of them should see them overlap, or the other open, or why they should not agree in the measure. But when the images are in motion, the observer's anxiety is roused lest he may miss the observation, and the excitement may lead him to think that he sees the contact before it really takes place. Hence there is reason to believe that the personal equation is, in some degree, a matter of temperament.

It also seems well ascertained that the personal equation is not the same for the same individual at all times, and that it is greatly influenced by fatigue, by the effort of observing, and, in fact, by every cause that affects the nervous system. It may, therefore, be advantageous to bear these circumstances in mind preparatory to undertaking observations in which much accuracy is required.

177. The existence of this error shews that when much precision is required, observations taken by different persons should not be mixed together until cleared of personal errors, since they may at the outset be presumed to be affected by unequal errors; and it is probable that many discrepancies are due to this cause, in observations whether by the same or different observers.

NAVIGATION.

CHAPTER I.

DEFINITIONS.

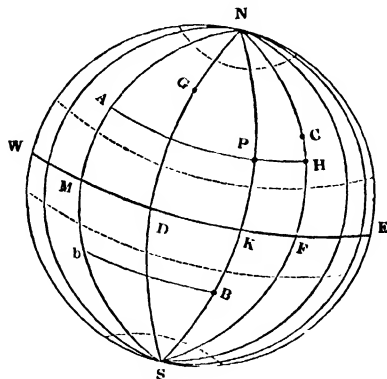
178. By the general term **NAVIGATION** is meant that science which relates to the determination of the place of a ship on the sea.

179. The place of a ship is determined by either of two methods, which are independent of each other: 1st, by referring it to some other place, as a fixed point of land, or a former place of the ship herself; 2d, by astronomical observation.

The first of these methods is treated under the head of **NAVIGATION**; the second, under that of **NAUTICAL ASTRONOMY**.

180. The earth is nearly a globe or sphere: this is proved in three ways. 1st. When a vessel is seen at a considerable distance on the sea, in any part of the world, the hull is partly or entirely concealed by the water, though the masts are visible. 2d. The shadow of the earth thrown on the moon when the earth is between the sun and the moon is, in all positions of the earth, circular. 3d. The earth has been sailed round.

The earth, however, is not exactly spherical, but of the figure called an oblate spheroid, which resembles an orange, the shortest diameter (that which joins the poles) being 7899 statute miles, and that of the fullest parts (about the equator) being nearly 26 more.



181. The earth turns once round in 24 hours. The line round which it revolves, and which is the shortest diameter, is called the *axis*, and its extremities are the North and South POLES, as N, S.

182. The **EQUATOR**, called also the Equinoctial Line, or vulgarly the Line, is a circle equidistant from both poles, as W M E, and dividing the globe into two half globes, or hemispheres, N W E and S W E.

At all places on this circle the sun rises at 6 A.M., and sets at 6 P.M., all the year round; the days and nights are thus equal, being 12 hours each.

183. A **MERIDIAN** is a semicircle joining the two poles, as N A S, N B S. Every portion of the meridian lies north and south; and places lying north and south of each other are said to be on the same meridian.

184. **LATITUDE** is the distance from the equator, measured on a meridian; thus the latitude of a place A is A M, the latitude of B is B K.

Latitude is named north or south, according as the place is north or south of the equator. Thus A is in north latitude, B is in south latitude.

185. The **COLATITUDE** is the complement of the latitude to 90° ; thus N A, S B, N C, are the colatitudes of the places A, B, C.

The colatitude reckoned from the other pole is the sum of the latitude and 90° ; thus the colatitude of A is also S A, which is $90^\circ + M A$ (the latitude of A): N B is the colatitude of B.

186. Latitude is measured in degrees, minutes, and seconds. A minute, or nautical mile, contains 6082 feet, or 1013 fathoms, and therefore, a second is about 101 feet, or 17 fathoms nearly.

187. Circles parallel to the equator, that is, equidistant from it in every point, are *parallels of latitude*; as A P H, b B.

Two places in the same latitude are said to lie on the same parallel.

188. The **DIFFERENCE OF LATITUDE** of two places is the portion of the meridian included between their parallels. Thus, A b is the difference of latitude of the two places A, B; C H is that between A and C.

The difference of latitude of the ship is, therefore, the distance she makes good in a north and south direction.

Difference of latitude is also called *Northing* and *Southing*, and is marked N. or S. It is then said to be one of these *names*.

189. It is evident, that when two places are on the *same* side of the equator, their diff. lat. is found by subtracting the lesser latitude from the greater; and that when they are on *opposite* sides of the equator, that is, when one place is in north latitude, and the other in south latitude, the *sum* of their latitudes is their diff. lat. Thus the diff. lat. of A and B, which is A b, is the sum of the north latitude A M, and the south latitude B K, or M b.

Ex. 1. Find the diff. lat. of Cape Clear and Cape Finisterre.

Cape Clear.....	51° 26' N.
Cape Finisterre...	42 54 N.
DIFF. LAT.	8 32

Ex. 2. Find the diff. lat. of Cape Verd and Cape St. Roque.

Cape Verd.....	14° 43' N.
Cape St. Roque	5 28 S.
DIFF. LAT.	20 11

Ex. 3. A ship sails from lat. $50^{\circ} 19' N.$ to $48^{\circ} 12' N.$: find her diff. lat.
 Lat. left $50^{\circ} 19' N.$
 Lat. in $48^{\circ} 12' N.$
 DIFF. LAT. $2^{\circ} 7'$ or 127 miles.

Ex. 4. A ship sails from lat. $1^{\circ} 11' N$ to $0^{\circ} 13' S.$: find her diff. lat
 Lat. left $1^{\circ} 11' N.$
 Lat. in $0^{\circ} 13' S.$
 DIFF. LAT. $1^{\circ} 24'$ or 84 miles.

Examples for Exercise.

Required the diff. lat. between the following places :

1. Between a place A in lat. $42^{\circ} 21' N.$, and another place B in lat. $37^{\circ} 32' N.$
 Ans. 289 miles.
2. Between Halifax and the Cape of Good Hope. Ans. 4716 miles.
3. Between Diego Ramirez and Cape Lopatka. Ans. 6447 miles.

190. When a ship in north latitude sails north she evidently increases her latitude; and so, likewise, when in south latitude she sails south; because, in these cases, she increases her distance from the equator, at which the latitude begins.

But if in north latitude she sails south, or in south latitude she sails north, she diminishes her latitude.

Hence, when one latitude and the diff. lat. are given, the other latitude is easily found.

Ex. 1. A ship from $43^{\circ} 30' S.$ sails 219 miles south : required her lat. in.
 Lat. left $43^{\circ} 30' S.$
 Diff. lat. 219' $3^{\circ} 39' S.$
 LAT. IN $47^{\circ} 9' S.$

Ex. 3. A ship from lat. $1^{\circ} 3' N.$ sails 123 miles south : required her lat. in.
 Lat. left $1^{\circ} 3' N.$
 Diff. lat. 123' $2^{\circ} 3' S.$
 LAT. IN $1^{\circ} 0' S.$

Ex. 2. A ship from lat. $43^{\circ} 11' N.$ makes 194 miles southing : required her lat. in.
 Lat. left $43^{\circ} 11' N.$
 Diff. lat. 194' ... $3^{\circ} 14' S.$
 LAT. IN $39^{\circ} 57' N.$

The ship being in $1^{\circ} 3'$, or 63 miles N. of the equator, must evidently be in S. lat. after making 123 miles southing. Thus, in subtracting one of the quantities from the other, the difference takes the *name* of the greater.

Examples for Exercise.

1. A ship from lat. $59^{\circ} 27' S.$ sails southward until her diff. lat. is 374; find her present lat. Ans. $65^{\circ} 41' S.$
2. Lat. left $48^{\circ} 2' S.$ diff. lat. 149 N. ; what is the lat. in ? Ans. $45^{\circ} 33' S.$
3. Lat. left $53^{\circ} 4' N.$ diff. lat. 122' N. ; find the lat. in. Ans. $55^{\circ} 6' N.$
4. Lat. left $0^{\circ} 0'$, diff. lat. $2^{\circ} 13' S.$; what is the lat. in ? Ans. $2^{\circ} 13' S.$

191. LONGITUDE is the distance measured on the equator between the meridian of a given place and another meridian, called the *first meridian*.* The first meridian with us is the meridian of Greenwich Observatory; thus, if G be Greenwich (fig. in No. 181), the longitude of A is DM, the longitude of B is DK.

The longitude of a place is named East or West, according as it is to the east or west of the first meridian; thus A is in west longitude, H is in east longitude.

* The first meridian is a matter of arbitrary choice amongst different nations; thus, the French refer to Paris. It is therefore necessary, in taking up a chart, to observe what meridian the longitude is reckoned from.

192. We may use either the longitude of one name or the supplement to 360° , with the contrary name; thus, instead of 166° W. we may say 194° E.

193. Longitude is measured either in *space* (or are), that is, in degrees, minutes, and seconds; or in *time*, that is, in hours, minutes, and seconds, each hour being equal to 15 degrees; for the sun, which regulates the time, returns to the same meridian again, after describing a complete circle, or 360° , in 24 hours, and 15×24 is 360.

194. The DIFFERENCE OF LONGITUDE of two places is the portion of the equator included between their meridians; thus M F is the diff. long. of A and C, as also of A and H, and of b and C. To measure, therefore, the diff. long. of two places, we must follow down their meridians to the equator, and then take the included portion of the equator itself.*

195. When two places are on the *same* side of the first meridian, their diff. long. is found by *subtracting* the lesser longitude from the greater; thus the diff. long. of C and P, that is, the difference between D F and D K, is K F. But where the places are on *opposite* sides of the first meridian, that is, when one place is in east longitude and the other in west longitude, the *sum* of their longitudes is the diff. long.; thus the diff. long. of A and P, as also of A and B, is M K, which is the sum of M D and K D.

When one longitude being east and the other west, the sum exceeds 180° , take the supplement to 360° for the diff. long.

Ex. 1. Find the diff. long. of Ushant and the east point of Madeira.

Ushant.....	$5^\circ \quad 3' \text{ W.}$
E. point of Madeira	$\underline{16 \quad 39 \text{ W.}}$
DIFF. LONG.	$11 \quad 36$

Ex. 2. Find the diff. long. of the Cape of Good Hope and Tristan d'Acunha.

Cape of Good Hope	$18^\circ \quad 29' \text{ E.}$
Tristan d'Acunha ...	$\underline{12 \quad 2 \text{ W.}}$
DIFF. LONG.	$30 \quad 31$

Ex. 3. A ship sails from longitude $7^\circ 56'$ W. to $18^\circ 32'$ W.: find her diff. long.

Long. left.....	$7^\circ \quad 56' \text{ W.}$
Long. in	$\underline{18 \quad 32 \text{ W.}}$
DIFF. LONG.	$10 \quad 36$

Ex. 4. A ship sails from longitude $1^\circ 20'$ W. to $2^\circ 17'$ E.: find her diff. long.

Long. left.....	$1^\circ \quad 20' \text{ W.}$
Long. in	$\underline{2 \quad 17 \text{ E.}}$
DIFF. LONG.	$3 \quad 37$

Examples for Exercise.

Required the difference of longitude between the following places :

- | | |
|---|-------------|
| 1. Between Halifax and the Cape of Good Hope. | Ans. 4924 . |
| 2. Between Ushant and St. Michael's. | Ans. 1238'. |
| 3. Between Diego Ramirez and C. Lopatka. | Ans. 8071'. |
| 4. Between New York and Manila. | Ans. 9899'. |

196. When a ship in E. long. sails east, or in W. long. sails west,

* Since the meridians are all parallel at the equator and meet at the poles, the distance between any two meridians, measured east and west, is less as the latitude is greater; that is, the absolute *number of miles*, or of feet, in a degree of longitude, is less as the latitude in which they are measured is greater. Hence, also, a given number of miles between two meridians corresponds to a greater diff. long. as the latitude in which they are measured is greater. For example, two places in lat. $10'$ and distant 40 miles east and west from each other, have $40 \cdot 6$ diff. long. In lat. $50'$ two places similarly situated have $1^\circ 2' \cdot 2$ diff. long. Questions of this kind are solved by the rules of Parallel Sailing.

she evidently increases her longitude, or the distance from the first meridian. But if in E. long. she sails west, or in W. long. she sails east, she diminishes her longitude. Hence, when one longitude is given, and also the diff. long., the other longitude is easily found.

Ex. 1. A ship from long. $31^{\circ} 40'$ E. sails east $3^{\circ} 9'$: find the long. in.
 Long. left..... $31^{\circ} 40'$ E.
 Diff. long. $3^{\circ} 9'$ E.
 LONG. IN $34^{\circ} 49'$ E.

Ex. 2. A ship from long. $97^{\circ} 45'$ W. makes $1^{\circ} 11'$ easting: find the long. in.
 Long. left $97^{\circ} 45'$ W.
 Diff. long. $1^{\circ} 11'$ E.
 LONG. IN $96^{\circ} 34'$ W.

Ex. 3. A ship from long. $0^{\circ} 32'$ W. makes $2^{\circ} 8'$ easting: find the long. in.
 Long. left $0^{\circ} 32'$ W.
 Diff. long. $2^{\circ} 8'$ E.
 LONG. IN $1^{\circ} 36'$ E.

Ex. 4. A ship from long. $178^{\circ} 54'$ W. makes $3^{\circ} 4'$ westing: find the long. in.
 Long. left $178^{\circ} 54'$ W.
 Diff. long. $3^{\circ} 4'$ W.
 LONG. IN $181^{\circ} 58'$ W.
 Or (by No. 195) $178^{\circ} 2'$ E.

Examples for Exercise.

1. Long. left $1^{\circ} 25'$ W. diff. of long. $85'$ E: what is the long. in? Ans. $0^{\circ} 0'$.
2. Long. left $0^{\circ} 0'$, diff. of long. $146'$ W: the long. in is required Ans. $2^{\circ} 26'$ W.
3. Long. left $0^{\circ} 0'$, diff. of long. $122'$ E: what is the long. in? Ans. $2^{\circ} 2'$ E.
4. Long. left $160^{\circ} 20'$ W. diff. of long. $41^{\circ} 20'$ W: find the long. in. Ans. $158^{\circ} 20'$ E.
5. Long. left. $179^{\circ} 10'$ E. diff. of long. $84'$ E.: what is the long. in? Ans. $179^{\circ} 26'$ W.

197. The *COURSE steered* is the angle between the meridian and the ship's head. The *course made good* is the angle between the meridian and the ship's real track on the surface of the sphere.

The course is reckoned from the north, towards the east or west, when the ship's head is less than eight points from the north point. The same applies to the south point.

The course is measured in *points* of $11^{\circ} 15'$ each, or in degrees and minutes.

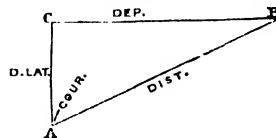
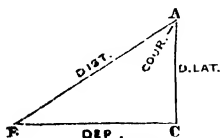
198. The track of the ship while preserving the same angle with all the meridians as she crosses them in succession, is called the **RHUMB LINE**.

199. The **DISTANCE** between two places, or the distance run by the ship on a certain course, is measured in nautical *miles* of 60 to the degree of latitude. Three such miles make a *league*.

200. The **DEPARTURE** is the distance in nautical miles, made good by the ship due east or west; or the distance between two places measured along their parallel.

Departure is marked east or west, according as it is made good towards the east or west, and is accordingly called easting and westing; such easting and westing being, however, expressed in *miles*, and not, like longitude, in *arc*.

Thus, if a ship sails from a place A to another as B, A B is the



Distance; A C drawn N. and S., or in the meridian, shews the angle

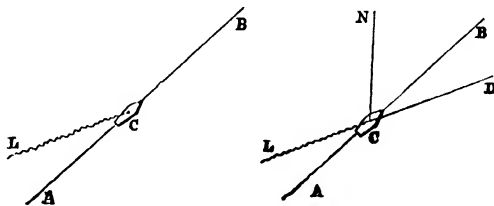
$C A B$ the *course*; $B C$ drawn $E.$ and $W.$, or perpendicular to $C A$, is the *departure*; and $A C$ is the *diff. lat.*

201. The **BEARING** of an object or place is the angle contained between the meridian and the direction of the object, and is the same thing as the course towards it.

Taking a bearing of an object is called *setting it*.

The bearings of two objects, taken from the same place, constitute *cross bearings*, the lines of direction of the two objects intersecting or crossing each other at the place of the observer.

202. **LEEWAY** is the angle included between the direction of the ship's keel and the direction of the wake she leaves on the surface of the water.



Thus the vessel C , while she moves through the water in the direction of her length, in the line $C B$, is at the same time pressed to leeward of this line by the force of the wind, supposed in the figures to blow on the vessel's left or port side; her wake, or actual path through the water, appears therefore to windward of the line which she endeavours to keep, as is represented by the line $C L$. The angle $A C L$ is the leeway.

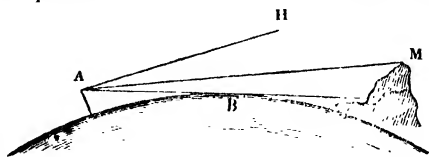
The course steered (No. 197) is the angle $N C B$, $N C$ being the meridian; the course made good is $N C D$, the line $C D$ being determined by producing $L C$.

203. The **DEAD RECKONING** is the account kept of the ship's place, without reference to astronomical observation. It is written $D. R.$ for shortness.

204. The **VISIBLE, or SEA HORIZON**, is the apparent boundary of the surface of the water, which appears to the eye the circumference of a circle.

205. The **DEPRESSION**, or, as it is called by abbreviation, **DIP**, is the angle through which the sea horizon appears depressed, in consequence of the elevation of the spectator.

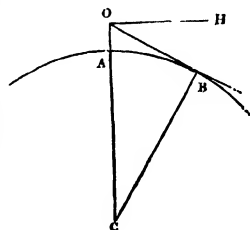
Suppose the spectator at A , above the sea, and $A H$ a line



perpendicular to the plumb-line at A , which tends to the centre; $A H$ is the true level, or horizontal line, and the angle $H A B$, included between it and the line $A B$, touching the sea, is the dip.

The dip depends on the distance in nautical miles of the visible horizon. Thus, to the eye 30 feet above the sea the true dip is $6'$, or the distance of the horizon itself is about 6 miles. This is easily proved thus,

Let C be the centre of the earth, O the place of the observer; then the line O B drawn touching the surface at B determines B the farthest point visible to him. Draw O H perpendicular to O C, then since O B touches the circle at B, the angle C B O is a right angle (No. 138, Cor.) Hence B C A is the complement of C O B, and H O B is also the complement of C O B ($C O H = 90^\circ$), therefore A C B and H O B are equal.



The depression is given in Table 8.

206. The ALTITUDE of a terrestrial or celestial object above the sea horizon is the angle included between the line drawn from the eye to the object, and the line from the eye to the horizon. Thus, the angle M A B is the altitude of the summit M. The altitude here, in consequence of the great elevation of the spectator at A, about $\frac{1}{2}$ of the radius, or 330 miles, is less than the dip, or the summit M is really below the true horizontal line A H. This may take place when, from the small height of the object with respect to that of the observer, or its great distance, it is seen very little elevated; but in most cases A M will fall above A H.

207. The rays of light which pass from any distant object on the earth suffer a change in their direction, which is called the *terrestrial refraction*, by which the object appears in general higher than its true place. This effect is, on the average, about $\frac{1}{15}$ of the intercepted arc, or distance in miles, which are minutes of a degree very nearly. Thus, an object twenty-eight miles distant is raised about $2'$ above its true place. The sea horizon is thus raised by refraction, or the apparent dip (Table 30) is less than the true.

This proportion, however, is subject to great irregularity, and varies between $\frac{1}{3}$ and $\frac{1}{23}$ of the intercepted arc. The apparent elevations of the summits of high land are thus subject to great variations, depending on particular states of the air.

208. The apparent place of the sea horizon differs also in different temperatures of the sea and air. When the sea is *warmer* than the air, the horizon appears *below* its mean place, or that at which it appears when the air and water are of the same temperature, or the apparent dip is too small; when the sea is *colder* than the air, the horizon appears *above* its mean place,* or the apparent dip is too great.

* Admiral W. F. W. Owen informs me that he found on one occasion, in observing a star's altitude, a change of $4'$ in the place of the sea horizon, in the tropics, soon after sunset. Mr. Fisher observed a variation in the place of the horizon of $18'$ in the arctic regions. In summer the ice horizon was *elevated*, not depressed; in the winter it was depressed several minutes.—(Appendix to Captain Parry's Voyage in 1821–3, p. 187.) These observations, however, do not all follow the rule above. A table for correcting the apparent place of the sea horizon for the difference of temperature of the sea and the air, according to the height of the eye, would

Colonel Sabine gives a table of depressions observed from the gangway of H. M. S. Pheasant, at 15ft. 1in. above the sea, in the Gulf Stream, and after leaving it.* On Dec. 5, 1822, lat. $36^{\circ}\frac{1}{2}$ N., long. $72^{\circ}\frac{1}{2}$ W., at 10^h A.M., the temperature of the sea being 70° , that of the air 60° , the dip observed by Wollaston's dip sector was $4' 57''$, or $1' 6''$ more than the table. At noon the temperature of the water had changed to $62^{\circ}\cdot 4$, the air at 60° as before, the ship having passed from the warmer water of the stream to the colder water of the rest of the ocean, and the dip observed was $3' 37''$. From the result of his observations, Colonel Sabine considers that the navigator will be right nine times in ten in assuming that, when the sea is warmer than the air, the tabular dip is too small. In only one case, however, did this error ever amount to so much as $1' 56''$, the sea being then at 49° , and the air at 38° , or the difference 11° ; and it is important to remark that the error of the table is by no means proportional to the difference of these temperatures, which in one case was no less than 29° .

Numerous instances are on record, in the accounts of modern navigation, of errors of observation arising from variation in the place of the sea horizon.

209. Besides the vertical effect of refraction above described, some instances have been recorded of a sensible change in the *horizontal* direction of objects. Mr. K. B. Martin observed a change in the true direction of a point of land in the Azores, towards sunset. He also mentions an extraordinary change in the direction of C. Grisez light as seen from Ramsgate at the close of a very hot day; on which occasion, also, distant objects were elongated horizontally till they seemed to separate into parts. ("Naut. Mag." 1847.)

Lieutenant Wilkes observed from the summit of Mowna Roa, the sun's horizontal diameter lengthened out to twice and a half the vertical one. ("Narrative of the United States Exploring Expedition," 1838-42.) In the Survey of the Isthmus of Tehuantepec, under Señor G. Moro, in 1842-3, the refractions at San Mateo on the Pacific, "especially the lateral ones," produced the strangest illusions.†

210. The Tropics of CANCER and CAPRICORN are the parallels of latitude $23^{\circ} 28'$ N. and S. These are the dotted lines nearest the equator (fig. in p. 55). The sun is vertical at noon twice in the year to every place between the tropics, and never to any place outside of them.

be useful; but there are scarcely any data for the construction of such a table, and the theory itself appears not to be complete.

The above variation of the place of the apparent horizon, with mirage, reflected images, and other optical illusions, were first discussed, generally as questions of unequal temperature alone, by M. Biot, Mém. de l'Institut, 1809.

* Account of Experiments to determine the Figure of the Earth. London, 1825, p. 454.

† It is easy to conceive, that if a mass of air of different density from the rest be interposed between the spectator and the object, and if also the sides or faces which he looks through be not exactly parallel, it will have the effect of a prism, and will seem to throw the object to the right or left of its true direction. If the surfaces are curved, the effect of magnifying or diminishing will occur at the same time.

The space between the tropics is called the **TORRID ZONE**, on account of its heat.

211. The **ARCTIC CIRCLE**, or North Polar Circle, and the **ANT-ARCTIC CIRCLE**, or South Polar Circle, are parallels distant $23^{\circ} 28'$ from each pole, and are therefore in latitude $66^{\circ} 32'$. These are the dotted lines nearest the pole. Within these circles the sun does not set during part of the summer, nor rise during part of the winter.

The spaces within these circles are called the **FRIGID ZONES**, on account of the cold.

The spaces between the tropics and the polar circles are called the **TEMPERATE ZONES**.

CHAPTER II.

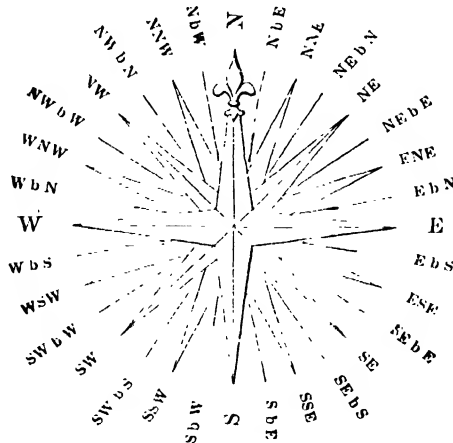
INSTRUMENTS OF NAVIGATION.

I. THE COMPASS. II. THE LOG AND GLASSES.

212. THE necessary instruments of navigation are the COMPASS, which shews the *direction* of the ship's track; and the LOG, which, with the help of sand-glasses for measuring small intervals of time, or a watch shewing seconds, gives the velocity or rate of the ship, and thence the *distance* run in any interval of time.

I. THE COMPASS.

213. The Mariner's Compass consists of a circular card, of which the edge or circumference is divided into 32 points, half-points, and quarter-points,* and into 360 degrees. The four principal points, or, as they are called, the *cardinal* points, are the North, South, East, and West; the East being towards the right when facing the North



All the points of the compass are called by names composed of these four terms.

* In this work we employ only half and quarter points. When a more minute subdivision is required, bearings and courses are expressed in degrees.

The points half-way between two cardinal points are called after both of these points: they are the north-east (written N.E.); north-west (N.W.); south-east (S.E.); and south-west (S.W.).

A point half-way between one of these last and a cardinal point is called, in like manner, by a name composed of the nearest cardinal point and the adjacent point, N.E., N.W., S.E., or S.W. Thus the point between N. and N.E. is called north-north-east (written N.N.E.); the point between E. and N.E. is called east-north-east (written E.N.E.); and so of others.

The points *next* the eight principal points (namely, N., S., E., W., and N.E., N.W., S.E., and S.W.), take the word *by* between the name of such point and the next cardinal point. Thus the point *next* to north, on the east side, is called North *by* East; that on the West side is called North *by* West. Thus, on inspecting the compass, it is easy to see the reason of the names E. by N., S.W. by W., &c.

A *half-point*, which is the middle division between two points, is called after that one of its adjacent points which is either a cardinal point, or is the nearest to a cardinal point. Thus the middle division between N. and N. by E. is called north-*half*-east (written N. $\frac{1}{2}$ E.) Half points near N.E., N.W., S.E., and S.W., take their name from these points. Thus we say N.E. $\frac{1}{2}$ N., and N.E. $\frac{1}{2}$ E., and N.E. by E. $\frac{1}{2}$ E.*

The same holds for a quarter and for three quarters as for a half-point.

The name of the opposite point to any proposed point is known at once, without referring to the compass, by simply reversing the names or the letters which compose it.—Thus the opposite of N. being S., and that of E. being W., the opposite point to S.W. by S. is at once known to be N.E. by N. The opposite of W. $\frac{3}{4}$ S. is E. $\frac{3}{4}$ N., and so on.

214. Repeating the points in any order is called *boxing the compass*; to do this is, of course, one of the first things a seaman learns.

215. In becoming familiar with the points of the compass, the learner should bear in mind that their utility is far from being confined exclusively to navigation, and that in finding his way across a new country, or through the streets of a strange city, no impressions will be so distinct or so permanent as those grounded on the points of the compass.

216. As the ship's course, which is sometimes expressed in points and sometimes in degrees, is always reckoned from the north or south point, the seaman has to refer at once, in using the Tables, to the *number of points*, or *degrees*, in any course given by *name*. The

* In naming the half and quarter points it is advisable in some cases to sacrifice *system* to simplicity. Thus, for example, seamen commonly say NNE $\frac{1}{2}$ E instead of NE by N $\frac{1}{4}$ N; we do not, however, say ENE $\frac{1}{2}$ E, though this is simpler than E by N $\frac{1}{4}$ N, since it is at once seen to be $6\frac{1}{2}$ points. It would of course be more systematic, as a matter of geometry, to reckon the half points always from N or S, because the ship's course is reckoned from the meridian; but, on the other hand, as a matter of names, regard will be had to the whole points *between which it falls*, and to the order in which these are taken.

following table, which exhibits the degrees, minutes, and seconds, in each quarter-point of the compass, will be convenient for reference:—

N—E	N—W	S—E	S—W	Pts.	° ' "
North.	North.	South.	South.		
N $\frac{1}{4}$ E	N $\frac{1}{4}$ W	S $\frac{1}{4}$ E	S $\frac{1}{4}$ W	$\frac{1}{4}$	2 48 4'
N $\frac{1}{2}$ E	N $\frac{1}{2}$ W	S $\frac{1}{2}$ E	S $\frac{1}{2}$ W	$\frac{1}{2}$	5 37 30
N $\frac{3}{4}$ E	N $\frac{3}{4}$ W	S $\frac{3}{4}$ E	S $\frac{3}{4}$ W	$\frac{3}{4}$	8 26 15
N b E	N b W	S b E	S b W	1	11 15 0
N b E $\frac{1}{4}$ E	N b W $\frac{1}{4}$ W	S b E $\frac{1}{4}$ E	S b W $\frac{1}{4}$ W	1 $\frac{1}{4}$	14 3 45
N b E $\frac{1}{2}$ E	N b W $\frac{1}{2}$ W	S b E $\frac{1}{2}$ E	S b W $\frac{1}{2}$ W	1 $\frac{1}{2}$	16 52 30
N b E $\frac{3}{4}$ E	N b W $\frac{3}{4}$ W	S b E $\frac{3}{4}$ E	S b W $\frac{3}{4}$ W	1 $\frac{3}{4}$	19 41 15
NNE	NNW	SSE	SSW	2	22 30 0
NNE $\frac{1}{4}$ E	NNW $\frac{1}{4}$ W	SSE $\frac{1}{4}$ E	SSW $\frac{1}{4}$ W	2 $\frac{1}{4}$	25 18 45
NNE $\frac{1}{2}$ E	NNW $\frac{1}{2}$ W	SSE $\frac{1}{2}$ E	SSW $\frac{1}{2}$ W	2 $\frac{1}{2}$	28 7 30
NNE $\frac{3}{4}$ E	NNW $\frac{3}{4}$ W	SSE $\frac{3}{4}$ E	SSW $\frac{3}{4}$ W	2 $\frac{3}{4}$	30 56 15
NE b N	NW b N	SE b S	SW b S	3	33 45 0
NE $\frac{1}{4}$ N	NW $\frac{1}{4}$ N	SE $\frac{1}{4}$ S	SW $\frac{1}{4}$ S	3 $\frac{1}{4}$	36 33 45
NE $\frac{1}{2}$ N	NW $\frac{1}{2}$ N	SE $\frac{1}{2}$ S	SW $\frac{1}{2}$ S	3 $\frac{1}{2}$	39 22 30
NE $\frac{3}{4}$ N	NW $\frac{3}{4}$ N	SE $\frac{3}{4}$ S	SW $\frac{3}{4}$ S	3 $\frac{3}{4}$	42 11 15
NE	NW	SE	SW	4	45 0 0
NE $\frac{1}{4}$ E	NW $\frac{1}{4}$ W	SE $\frac{1}{4}$ E	SW $\frac{1}{4}$ W	4 $\frac{1}{4}$	47 48 45
NE $\frac{1}{2}$ E	NW $\frac{1}{2}$ W	SE $\frac{1}{2}$ E	SW $\frac{1}{2}$ W	4 $\frac{1}{2}$	50 37 30
NE $\frac{3}{4}$ E	NW $\frac{3}{4}$ W	SE $\frac{3}{4}$ E	SW $\frac{3}{4}$ W	4 $\frac{3}{4}$	53 26 15
NE b E	NW b W	SE b E	SW b W	5	56 15 0
NE b E $\frac{1}{4}$ E	NW b W $\frac{1}{4}$ W	SE b E $\frac{1}{4}$ E	SW b W $\frac{1}{4}$ W	5 $\frac{1}{4}$	59 3 45
NE b E $\frac{1}{2}$ E	NW b W $\frac{1}{2}$ W	SE b E $\frac{1}{2}$ E	SW b W $\frac{1}{2}$ W	5 $\frac{1}{2}$	61 52 30
NE b E $\frac{3}{4}$ E	NW b W $\frac{3}{4}$ W	SE b E $\frac{3}{4}$ E	SW b W $\frac{3}{4}$ W	5 $\frac{3}{4}$	64 41 15
ENE	WNW	ESE	WSW	6	67 30 0
E b N $\frac{3}{4}$ N	W b N $\frac{3}{4}$ N	E b S $\frac{3}{4}$ S	W b S $\frac{3}{4}$ S	6 $\frac{1}{4}$	70 18 45
E b N $\frac{1}{2}$ N	W b N $\frac{1}{2}$ N	E b S $\frac{1}{2}$ S	W b S $\frac{1}{2}$ S	6 $\frac{1}{2}$	73 7 30
E b N $\frac{1}{4}$ N	W b N $\frac{1}{4}$ N	E b S $\frac{1}{4}$ S	W b S $\frac{1}{4}$ S	6 $\frac{3}{4}$	75 56 15
E b N	W b N	E b S	W b S	7	78 45 0
E $\frac{1}{4}$ N	W $\frac{1}{4}$ N	E $\frac{1}{4}$ S	W $\frac{1}{4}$ S	7 $\frac{1}{4}$	81 33 45
E $\frac{1}{2}$ N	W $\frac{1}{2}$ N	E $\frac{1}{2}$ S	W $\frac{1}{2}$ S	7 $\frac{1}{2}$	84 22 30
E $\frac{3}{4}$ N	W $\frac{3}{4}$ N	E $\frac{3}{4}$ S	W $\frac{3}{4}$ S	7 $\frac{3}{4}$	87 11 15
East.	West.	East.	West.	8	90 0 0

217. The card is laid on a magnetic needle, which is a small steel bar, magnetised, the north point being attached to the north end or *pole* of the needle. The whole is then balanced on a sharp pin or pivot rising from the bottom of a brass bowl, and covered with glass. The bowl having a weight fixed to it below, is placed in *gimbals*, which are brass hoops or rings, each turning upon two pivots at opposite points of the hoop next greater in size; by this means the loaded bowl remains nearly horizontal during the confused and irregular motion of the ship. The bowl being then inclosed in a square wooden box is placed in the binnacle (a turret-

shaped case fitted with panes of glass and a lamp) and constitutes the Steering Compass.*

218. The helmsman steers the ship so that a line parallel to the keel passes over the centre of the card, and the point prescribed as the course. Care is taken to place the box so that *lubber's point* in the bowl, and the centre of the card, are in a line fore and aft, or parallel to the keel. But as lubber's point deviates a little from its proper position when the ship is heeled over, seamen do not implicitly depend upon it, as indeed the name implies.

219. The AZIMUTH COMPASS is a compass of superior construction, particularly adapted to observing bearings. It is mounted on a stand, and is fitted with vertical *sight vanes*, for the purpose of observing objects elevated above the horizon. In one of these vanes there is a long and very narrow slit, and in the other is an opening of the same kind, but wider, and having a wire up and down the middle of it, exactly opposite to the slit.

220. In the Prismatic Compass the divisions of the card are read by reflection, at the same time that the bearing itself is taken. This compass, which is usually constructed with delicacy, is a very superior instrument.

221. In observing bearings on board ship the card should never be stopped, but two or more bearings being read off as quickly as convenient, the mean should be used; for, as the vessel, and consequently the compass card, have always some motion, the card may not be stopped exactly at the middle of its vibration, which, as it may be supposed to vibrate equally on both sides of the line of direction of the object, is essential to the true result. (See also No. 239.)

1. *Adjustments of the Compass.*

222. (1.) The direction of the magnetism of the needle, or the *magnetic axis*, should coincide with a line along the middle of the needle itself, otherwise the needle will not point exactly to the north and south. This adjustment is examined by reversing the needle on the card. If after this reversion the N. and S. points of the card are also found to be reversed, the adjustment is good. An error of this kind, however, which obviously affects all points of the compass alike, is included in the variation of the particular compass, as found by direct observation, and therefore need not be made the subject of a special examination.

(2.) The pivot must be in the centre of the graduated circumference of the card. If it is not, the difference of bearing between two objects will not be the same when measured on different parts of the edge. This adjustment is generally good.

* The compass, in order fully to answer its purpose in ships at sea, is required to combine many different qualities, and individuals are continually suggesting plans to remedy its imperfections. In 1837, the Lords Commissioners of the Admiralty appointed a Committee of Scientific Officers, and other gentlemen, well acquainted with magnetism, to consider the subject of ship's compasses; and the Committee constructed a compass which is used as the standard in the Navy.

(3.) The line of sight of the Azimuth Compass, that is, the line joining the slit and the wire opposite, should pass over the pivot.

This condition is examined by noting carefully the bearing of a distant object, and then turning the compass half round, so as to reverse the vanes. The observation should then be repeated with another object eight points from the first. If the bearings, taken directly, are not identical with those taken by reversion, the mean of two such bearings must be employed every time the compass is used.

(4.) The sight vanes must be vertical.

This can be examined only on shore, by observing whether the wire coincides throughout its length with a plumb-line, or any vertical edge. When this adjustment is not perfect, or when the bowl is not maintained in a strictly horizontal position, bearings are most correctly obtained when the object is low.

2. Variation of the Magnetic Needle.

223. The needle points to the magnetic north, which in few parts of the world agrees with the true north: the difference between them is called the *variation of the compass*.

The variation is named easterly when the north end is drawn towards the east of the true north, and westerly when drawn to the westward.

The variation is different in different places. It is constantly though slowly changing, and becomes alternately east and west. It also changes 10' or 15' at different times of the day.

224. To correct compass courses and bearings for variation.

The manner of doing this appears thus. Suppose one compass card to be placed directly over another, and the lower one to be *true*. Now suppose the north point of the upper compass to be drawn two points to the right of the true by easterly variation, then the North point of the upper or *magnetic* compass corresponds to N.N.E. of the *true* compass, which point is to the right of N., and the South point corresponds to S.S.W. of the true compass, to the right of S. and so on. The contrary would take place with westerly variation, hence to correct a magnetic course or bearing we have this rule.

Rule. When the variation is *easterly*, apply it to the *right* of the compass course or bearing; when *westerly*, apply it to the *left*, looking from the centre of the card over the point to be corrected.*

Ex. 1. Course by compass, S. $\frac{3}{4}$ W.; variation, 2 $\frac{1}{4}$ points easterly.

TRUE COURSE, 2 $\frac{1}{4}$ points to the right of S. $\frac{3}{4}$ W., or S. 3 points W., or S.W. by S.

Ex. 2. Course by compass, N. by E.; variation, 2 points westerly.

TRUE COURSE, 2 points to the left of N. by E., that is, N. by W.

* The learner may use two small circular cards (the lower one being the larger) on the same centre, as a pin or a knot, with the points and degrees marked on their edges. The lower one being considered the true compass, and the upper one placed according to the variation, any course by compass on the upper card is at once read off, corrected, on the lower one.

Ex. 3. Course or bearing by compass,
N. 84° E.; variation, 19° W.
TRUE COURSE, N. 65° E.

Ex. 4. Course by compass, S. 4° E.; va-
riation, 17° E.
TRUE COURSE, S. 13° W.

225. To reduce a true course or bearing to the compass course or bearing, apply the variation the *contrary way* to that directed above.

Ex. 1. True course, N.E. by E.; varia-
tion, 1 point easterly.
COURSE BY COMPASS, N.E.

Ex. 2. True course, E. $\frac{3}{4}$ N.; variation,
 $1\frac{3}{4}$ points westerly.
COURSE BY COMPASS, E. by S.

Ex. 3. True course, North; variation
 18° easterly.
COURSE BY COMPASS, N. 18° W.

Ex. 4. True course, West; variation,
 21° westerly.
COURSE BY COMPASS, N. 69° W.

3. *Dip of the Needle.*

226. The needle, on being magnetised, not only deviates from the direction of the true meridian, as already described, but, though balanced before, no longer remains horizontal: the north end dipping in north magnetic latitude, and the south end in south magnetic latitude.*

This deviation from the horizontal line called the *dip*, is different in different places, and, like the variation, undergoes slow changes. Its diurnal change is not perceptible.†

227. The horizontal position of the needle and card is preserved by a sliding brass weight fitted for the purpose, or by dropping sealing-wax on one end of the needle. This adjustment will often require to be repeated after a considerable change of place.

228. Magnetic needles act upon each other; thus, the north pole of one attracts the south pole of the other and repels its north pole; hence, when the ship's head is north, the binnacle compasses, if brought side by side, will agree, each pole of one repelling the same pole of the other equally. When the ship's head approaches the east or west, they will disturb each other, the nearest poles attracting each other; as they affect each other equally, they still agree, both being wrong. The effect produced depends of course on the length of the needles. By an Admiralty order of Nov. 20, 1845, compasses are not to be brought within 4 feet 6 inches of each other.‡

229. Magnetic needles, when not suspended, should be kept about a quarter of an inch apart, by pieces of cork, with the north pole of one against the south pole of the other; because thus the magnetic

* The magnetic latitude is reckoned from the magnetic equator, on which the dip is nothing, or when the needle is horizontal. The magnetic equator is an irregular curve, not coinciding throughout with the earth's equator, and consequently the magnetic latitudes do not correspond every where with the common or astronomical latitudes, from which they differ at some points 13° .

† The magnetic needle is also liable to be affected by sudden changes in the direction and intensity of the magnetic influence. On Sept. 25th, 1841, at Greenwich Observatory, the needle was observed to change its position more than $2^{\circ}\frac{1}{4}$ in eight minutes of time, and similar effects were observed at other places; such disturbances are called magnetic storms.

‡ Lightning has been known to disturb the compass; in some cases it has reversed the poles of the needle.

§ It is accordingly recommended, when the wheel is small, to employ one binnacle compass only, placed amidships.

intensity will be preserved; but when like poles are laid together the magnetic power is impaired.*

4. *Local Magnetic Deviation.*

[1.] *General Effects of the Iron in the Ship on the Compass.*

230. Since all iron acts upon the magnet, the compass in every ship is more or less affected by the iron in her construction, fittings, and cargo.† In men-of-war, the guns, tanks, shot, &c., and in steam-vessels the funnel, engine, and paddles, produce a greater disturbance of the needle than in other vessels. In merchant-vessels the effect is less considerable, although, from the quantity of iron introduced of late years into ships, it may be inferred to be in general greater than it was formerly. In iron vessels the compass, as commonly fitted, is nearly or altogether useless.‡

Diagonal wrought-iron riders, for strengthening the sides, are found to be capable of producing as much deviation as if the vessel were altogether of iron; and Capt. Johnson, in his valuable work, p. 55, recommends that, when indispensable, they should not be allowed to come within twenty feet of the compass. A temporary collection of arms in the neighbourhood of the compass, though on the deck below, and the iron spindle of the capstan, have disturbed the needle; and the *Gen* schooner is reported to have run ashore near Poole, from shifting the chain cable for the purpose of trimming. Tin-plate lining has been asserted to have become magnetic. (*Naut. Mag.* 1844.)

Another cause of error in the needle is the use of iron nails or screws in the compass-box or binnacle, as also putting articles of iron into the drawer of the binnacle.§

231. When the compass is thus disturbed, it becomes impossible, not only to keep a correct reckoning, but to steer the compass course directed, and to bring marks and buoys on the prescribed compass bearings, for the purpose of entering channels, or avoiding dangers.¶ Moreover, the variation, found by any observation whatever, will not

* The careless treatment which compasses sometimes meet with, when not in immediate use, arises most probably from ignorance of these circumstances.

† Bain ("Essay on the Variation of the Compass") quotes from a morning paper an account of a ship from Bristol to Milford Haven, laden with iron, in which the course by compass differed two or three points from the proper course, from the effect of the iron.—P. 132.

‡ In the *Onyx* iron steam-vessel, when her head was North, correct magnetic, the binnacle compass shewed S.E. ("Practical Illustrations of the Necessity for Ascertaining the Deviations of the Compass," by Capt. E. J. Johnson, R.N. F.R.S., London, 1817). Mr. Airy, the Astronomer Royal, has suggested a plan for removing the overpowering effect of the iron of these vessels upon the compass. See No. 257.

§ In order to insure a proper examination of the effects of local attraction in her Majesty's ships, the Lords Commissioners of the Admiralty, in 1812, appointed a naval officer (Capt. E. J. Johnson), as superintendent of the Compass Department, whose duty it is to swing every ship as she is reported ready for sea. They also established a magnetic observatory at Woolwich, in which all the compasses used in the navy are examined, and which is under the charge of the same officer. In 1846, another officer (Commander Strange) was appointed assistant to Capt. E. J. Johnson.

¶ Sir John Ross found the compasses of the *Isabella* and *Alexander* to differ 11° before

be that proper to the particular place on the surface of the earth, but as the needle happens to be affected at the time of observation.

232. The effect of iron upon the compass, generally speaking, appears to be the same as if it attracted that end of the needle which dips: thus, in north magnetic latitude, it attracts the north pole; in south magnetic latitude, the south pole.

Since, in general, on board ship, there is more iron before the needle than abaft it, in north magnetic latitude the north end is usually drawn towards the ship's head, and in south magnetic latitude the south end.

The compass may, however, be so placed as to have the general effect of the iron abaft instead of before it. This has been found to be the case in several iron steam-vessels, in which, when the vessel's head was W. (in N. magnetic lat.), the N. point of the needle was drawn to the eastward. It may also be the case when near an iron tiller, a situation which, however, is very objectionable, as the tiller, in passing from side to side, produces different effects on the compass.

233. The effect of the iron depends on the extent of its surface, and not upon its mass or solidity.

The action of magnetised iron differs considerably from that of iron unmagnetised, and depends on the pole which is presented to the needle.

It is proper to remark, that the action of common or unmagnetised iron upon the needle increases as the distance from the needle diminishes, but in a much more rapid proportion: for instance, if the distance from the needle be diminished to one half, the force or action will be increased four times; if the distance be doubled, the force will be four times less, the action being inversely as the square of the distance. Hence the compass is much more affected by small changes in the quantity or position of the iron near it, than by much greater changes at a greater distance.

234. The deviation of the needle from the magnetic meridian is called *local deviation*.*

[2.] *Distribution and Amount of the Local Deviation.*

235. Since, in general, the iron is nearly equally distributed on both sides of a ship, the centre of its total action upon a compass placed amidships will itself be nearly amidships; hence, in general,

they reached Greenland, so that it became impossible to keep the ships on parallel courses by the compass.

Mr. King, commanding H. M. S. V. Alban, states that, after leaving the Longships for the Tuskar, he found himself close to the South Bishop. ("Practical Illustrations.")

Lieut. E. Keane found the compass of H. M. S. V. Merlin differed from $\frac{1}{2}$ to $\frac{3}{4}$ of a point in the bearings of the beacons near the mouth of the Mersey.

Mr. Emerson, commanding H. M. S. Packet Urgent, has known steam-vessels at anchor more than twenty hours off the port of Liverpool, not having been able to make the light.

* The term *local* is proper, because the needle is differently affected in different parts of the same ship, and in different places on the earth. The deviation is sometimes called *local attraction*, but the attraction is the cause, and the deviation is the effect, which alone is concerned in the practical result.

when the ship's head is north or south magnetic, the local attraction and the terrestrial magnetism act nearly in the same line, and the local deviation is nothing, or at least small.

In small vessels, however, the iron davits disturb this result, and in steam-vessels the points of no deviation are scarcely ever N. and S.

236. When the ship's head is between N.E. and S.E., or between N.W. and S.W., magnetic, the local deviation is in general the greatest; but its extreme value does not necessarily fall at the east or west point (true magnetic), and, therefore, it may seem to take place at the east or west, or not, according to its quantity.

237. The local deviation is greater as the dip is greater, and varies in men-of-war in our latitudes from 3° to 8° or more, and may accordingly amount to 30° where the dip is 80° . In low latitudes it is scarcely sensible.*

238. It is evident that the local deviation, from the way in which it is produced, must be different at different parts of the ship. Capt. Johnson, p. 23, remarks that the maximum deviation of an iron vessel, which amounted to 28° at the binnacle, was reduced to $4^{\circ}\frac{1}{2}$ at 20 feet above the deck; and at a stage near the gaff it was least of all. In general, it is found that elevating the compass diminishes the deviation.

239. It may happen, accordingly, that some point may be found, on the deck or above it, where the local deviation is nothing or very small, and where, therefore, a compass being placed, would shew correct magnetic bearings. A compass in this position would become a standard; and the deviation of the steering or binnacle compass would be at any time determined by comparison with it.

240. A change in the trim of the ship, or an inclination to either side, produces a corresponding change in the local deviation. The effect due to the inclination of the ship under sail is greater as the deviation itself is greater, and although very small in many cases, it rarely disappears altogether.†

[3.] *Change of Place of the Ship.*

241. While the ship remains in the same magnetic latitude, that is, whilst she preserves the same dip of the needle, she may be expected to preserve the same quantity of local deviation; provided, of course, that no change takes place in the disposition of the iron on board, especially of that near the compass.

* Capt. Johnson gives, at p. 13, a table of deviations observed on board fifteen ships of war, from 120 guns downwards. The three-deckers shewed from 2° to $4^{\circ}\frac{1}{4}$; the two-deckers about the same; and the rest from 1° to 5° . Steam-vessels (p. 21) shewed from 12° to 25° .

† In the *Isabella*, in which the local deviation was observed by Capt. Sir J. Ross and Col. Sabine to be $5^{\circ}\frac{1}{4}$ in Brassa Sound, Shetland, where the dip was 74° north, and which is one of the vessels cited by Mr. Barlow ("Essay on Magnetic Attractions"), an inclination of $5'$ to either side would have produced an error in the local deviation of more than 1° at north and south; and, in like manner, would have caused an error of $\frac{1}{3}'$ in the deviation observed at east and west. In the *St. Vincent*, 120 guns, scarcely any difference was produced in the local deviation, during swinging; but the *Recruit* and the *Bloodhound*, both iron vessels, shewed considerable effect.

When the dip is reversed, which takes place on the ship arriving in south magnetic latitude, the local deviation takes place in the *opposite direction*.



Fig. 1.



Fig. 2.



Fig. 3.



Fig. 4.

In N. magnetic latitude, fig. 1, the ship's head A is N.E. (correct magnetic). The iron in the ship supposed to be collected in the fore part, as at *i*, draws the N. point of the needle to the right, to N', as for ex., $\frac{1}{4}$ a point; her head, by compass, is therefore N.E. $\frac{1}{4}$ N., or the local deviation has thrown the magnetic bearing to the *left*.

Again, in fig. 2, the ship's head is S.E. (correct magnetic), the N. point of the needle being drawn towards A, the course by the compass is to the eastward of S.E. or the local deviation has thrown the magnetic bearing to the *left*.

In S. magnetic latitude, fig. 3, the ship's head is N.E., the south end of the needle being drawn towards A, the ship's head, by the compass, is to the eastward of N.E., or the local deviation has thrown the magnetic bearing to the *right*.

In like manner, in fig. 4, the ship's head S.E. appears by the compass less than four points from S., or to the *right*, in consequence of local deviation.

In the western division of the compass in N. mag. lat. the local deviation in like manner would be seen to throw the magnetic bearing to the *right*, and in S. mag. lat. to the *left*.

It must be borne in mind, however, that we have considered here the effect of the *unmagnetised* iron only.

242. When the dip increases, the local deviation, generally speaking, will increase. When the dip decreases, the local deviation will, in like manner, decrease; and when the dip is 0, it may be expected to disappear altogether.

But if part of the local deviation is due to permanent magnetism in any of the iron, the local deviation will not change in a corresponding manner; and it will remain after the dip has become 0.

[4.] Changes produced in Time.

243. It appears, however, that the deviation does not change its character immediately on passing the magnetic equator, but that time is required for the establishment of the new effect on the iron. (See the "Voyage of Sir Jas. C. Ross.")*

244. Iron, after remaining long in one position, becomes magnetic; that is, it has, like the needle, a north and a south pole. The lower end becomes that pole or end of the needle which dips. On the magnetic equator, where the magnetic force is horizontal, the north end becomes the north pole. Thus bars, arms, iron spindles, plates, &c., in time become magnets; and although perhaps not

* "A Voyage of Discovery and Research in the Southern and Antarctic Regions, 1839-43, in H.M.S. Erebus and Terror."

strong enough, if coarsely suspended, to point north and south, yet they acquire sufficient force to disturb the compass-needle.*

Iron, which has become magnetic by position, will change its magnetism in different hemispheres.

As the time necessary for a piece of iron, in a given fixed position, to acquire a given magnetic intensity, is not known, it is impossible to determine with certainty the changes which the magnetism of the iron in the ship's construction, or fittings, may undergo from the change of her station.

245. If the iron in the ship were unmagnetised, that is, if no part of it possessed *polarity*, like the needle, it would be easy to adapt the local deviations observed in any one place to any other place, by a calculation. But, in consequence of the polarity of particular portions of the iron, various irregularities are introduced; the local deviation does not vanish at the N. and S. points; that of the western division of the compass does not correspond to that of the eastern, as is particularly conspicuous at the points of maximum deviation; the effect of the inclination under sail is not the same as it otherwise would be, and is often different, according to whether the ship is heeled to starboard or to port;† also the change of local deviation does not correspond to the mere change of dip (No. 242); and, moreover, the action of this iron on the compass is always undergoing change.

Hence, if a correct account of the local deviation is to be kept, the ship should be swung from time to time, even if she does not change her magnetic latitude; and whether the deviation is strictly determined or not, azimuths and amplitudes should be frequently observed at sea, as an indispensable check on the compass.

[5.] *Local Deviation produced by the Shore.*

246. Considerable caution is necessary in employing bearings taken in the neighbourhood of metallic ores, and near the shores of volcanic countries.‡

* An iron bar, or rod, may be converted into a magnet by holding it in the direction of the dipping needle (which, for example, in London, is directed to a point 70° below the magnetic north point), and striking on the end of it several smart blows with a hammer. The shocks produce quickly that polarity which would otherwise establish itself in time.

† In H. M. S. V. *Bloodhound*, built of iron, when heeled 8° to port, with her head N. by compass, the local deviation, which was 1° W., changed to 4° 30'; and when heeled 8° to starboard, it changed to 0° 25' E.

‡ In the Shetland Islands Mr. Thomas found, in 1828, the variation 28° W. at Burgh Hall, and 31° E at Hammersness, only half a mile distant. Capt. W. F. W. Owen remarks, that at Kingston, Upper Canada, the variation was 5° on one side of his house, and 22° on the other. On the C. Verd Islands the variation differed in different places. ("Naut. Mag." 1810, p. 293.) At Chusan, Commander Collinson states the variation on the N. side 1° 57' W., and on the S. side 2° 33' E., and six miles to the northward 0° 43' E. He observes also that the specimens of the soil collected at the several stations do not indicate any cause for these differences. ("Naut. Mag." 1842, p. 192.)

Capt. Bayfield has found the compass affected to the extent of some degrees in the River St. Lawrence. ("Sailing Directions for the Gulf and River St. Lawrence," by Capt. H. W. Bayfield, R.N., 1837, p. 4.)

Sir James Clarke Ross found great local deviation at the island of Trinidad, where two dipping needles, though nearly close together, differed 3' both in dip and variation. When at anchor at St. Helena, the effect of the rocks was so great as to mask that of the iron in the ship; and in passing Shoe Island (Aucklands) at the distance of fifty feet, the compasses were deflected two points.

[6.] *Magnetic Variation and Local Deviation, separate and combined.*

247. When any bearing is taken on board ship, or whenever the direction of the ship's head is noted by compass, the point of the compass read off is affected, as already remarked, by both the magnetic variation and the local deviation.* (No. 223 230.)

The correction necessary to remove the combined result of these two, or their joint effect, we call the *entire correction*, which is thus the correction proper to reduce compass to true bearings at a single step.

The entire correction is, accordingly, the angle between the true N., and the N. point of the compass employed.

248. The entire correction is immediately found by comparison of the observed bearing with the true bearing; and is thus the first thing deduced when reference is made to true bearing, as, for example, to observations of amplitudes and azimuths.

When both the entire correction and the variation are known, the local deviation is found, being the difference between the correct magnetic bearing and the observed bearing.

249. A compass course or bearing is, therefore, reduced to the true, either by applying at once the entire correction, or by applying, first, the local deviation, and, second, the magnetic variation.

It will be borne in mind that in *east* deviation the N. point of the needle is drawn to the *eastward* of north (correct magnetic); and in *west* deviation, to the *westward* of north. The local deviation is treated thus as another variation (No. 223).

Ex. The ship's head being N.E. by compass, the variation is observed two points easterly. This is the entire correction for this compass course, and for all bearings taken in this direction of the ship's head.

Suppose the magnetic variation to be $1\frac{1}{2}$ points E., or the local deviation $\frac{1}{2}$ a point E.; then $\frac{1}{2}$ a point applied to the *right* of N.E. gives N.E. $\frac{1}{2}$ E. the correct magnetic course.†

Again, suppose it is required to steer N.E. correct magnetic; $\frac{1}{2}$ a point applied to the left of N.E. gives N.E. $\frac{1}{2}$ N. the course by compass.

250. As questions involving both variation and local deviation are often, in practice, attended with considerable perplexity, and as a mistake may be of serious consequence, we shall give two examples illustrated by figures.

Ex. 1. The ship's head is E.S.E. by a compass in the after-part of the ship; an object in the direction C A, which bears S. 47° W., true, bears by the same compass S. 61° W.; the

* Part of the trouble, complexity, and chance of mistake, attending the application of two corrections, would be obviated by correcting the compass itself for magnetic variation, the card being fitted to turn through an arc eastward and westward, accordingly. The local deviation, changing with the direction of the ship's head, could not, generally, be thus allowed for; but even this would be practicable in sailing-ships making a passage with a fair wind, and in steam-vessels.

The plan (which is, as I am informed, practised by the Dutch) would require, of course, constant vigilance, as the safety of the ship would depend on the proper correction being made. But with care, and especially in a ship where a second compass is employed, no danger should attend it.

† This term, used by Capt. Johnson, is adopted in preference to "true magnetic."

variation is 21° W. Required the amount of the entire correction, that of the local deviation, and the end of the ship towards which the N. point of the compass has been drawn.

The ship is supposed to be upright.

Draw the meridian N S, take C the centre of the compass, and draw the magnetic meridian N' C S', N' being 21° W. of N. Lay off the true bearing of A, or S C A 47° .

The compass shews S. 61° W.; the ENTIRE CORRECTION is, therefore, $61^{\circ} - 47^{\circ}$ or 14° , which is obviously to be applied to the left, in order to reduce S. 61° W. to the true bearing S. 47° W.

Now the correct magnetic bearing of A, or S' C A, is the sum of 47° and 21° , or S. 68° W.; hence the compass bearing S. 61° W. shews a LOCAL DEVIATION of 7° .

Lay off from the object A the observed compass bearing A C S'' 61° (and, if required, the direction of the ship's head); then it is evident that the south point S'' of the compass employed has been drawn from S' towards A, or the north point, from N' towards the part of the ship before the compass, where, therefore, the greater portion of attracting iron is placed.

The needle being pulled 7° to the eastward, this amounts to 7° of easterly variation, and is applied as such, or to the right of the compass bearings.

The compass course E. S. E. (or 67°) may, therefore, be reduced to the true, either by applying the local deviation 7° , which gives 60° (the correct magnetic) and correcting this for variation 21° W. which gives 81° , or by applying at once the entire correction 14° to the left of 67° .*

The letter N' is read N dash; S'' is read S two dash. The first dash (in these figs. in which three kinds of bearings are exhibited) denotes the bearing as affected by the earth's magnetism or ordinary variation; the second dash denotes the magnetic bearing as still further disturbed by the ship's iron.

Ex. 2. The ship's head is W. N. W. by a compass forward; an object A, S. 70° W. true, bears by compass S. 79° W.; the variation is 2° E.

Draw the two meridians, and lay off A, S. 70° W.

The compass bearing of A, or S' C A, is S. 79° W., and the ENTIRE CORRECTION is 9° ; the reading 79° being to the right of 70° , the N. point is drawn to the left, as for W. variation.

The correct magnetic bearing of A, or S' C A, is $70^{\circ} - 2^{\circ}$, or 68° , the difference of 68° and 79° gives the LOCAL DEVIATION 11° .

Lay off from A, A C S'' 79° ; then the S. end of the needle has been drawn to the eastward, which effect, unless there is a mass of iron very close to the needle, will be due to the iron abaft it.

The N. end of the needle having been thrown to the westward, the local deviation is treated as a westerly variation.

The course N. 67° W. corrected by applying the entire correction 9° to the left, is N. 76° W. Or, N. 67° W. applying 11° to the left, and 2° to the right, becomes N. 76° W.

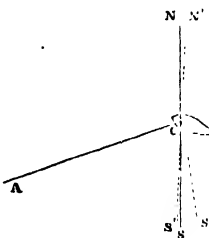
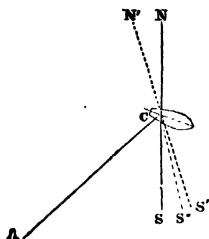
Ex. 3. The ship's head by the binnacle compass is E. b N.; Portland lights are seen in a line bearing N. 32° W.; the variation 24° W.

Their true bearing, Table 10, col. (1) 4, is N. 53° W.; the ENTIRE CORRECTION 21° W. and LOCAL DEVIATION 3° easterly.

[7.] Methods of Determining the Local Deviation.

251. The existence of local deviation is detected by watching the bearing of any distant object during the swinging of the ship at her

* This last process, which refers to the entire correction alone, without deducing the local deviation at all, appears to me the best for practice, as the most obvious, simple, and direct. The entire correction, being found directly in all observations at sea, is exempt from all confusion and obscurity in the application to the right or left, and therefore not exposed to mistakes, to which the local deviation is especially liable when the magnetic variation is so small as to be masked by it. At the same time it is incumbent on me to state that such is not the opinion of several officers well acquainted with magnetism, who maintain that the local deviation should be in all cases made a separate matter of consideration.



anchors. The object should be so far off, that the ship's change of place will not alter its bearing more than a degree or two.

The amount of the local deviation may be ascertained by one of the following methods:—

252. Method 1. By the bearing of an object a few miles distant.

Find by means of the chart, or by an astronomical bearing (Naut. Astron. chap. viii.), the true bearing of the object. Reduce this to the magnetic bearing by applying the variation. The variation should, if possible, be determined by observation with the particular compass employed, on shore, or it may be taken from the chart.

Note the bearing of the object as the ship's head comes to the several points of the compass in succession during her swinging. The difference of the observed and the correct magnetic bearing, at any particular instant, is the local deviation corresponding to the position of the ship's head at that instant, as is seen in the following example, modified from that in the "Nautical Magazine," 1837.

Ship's Head	Magnetic Bearing		Local Deviation	Ship's Head	Magnetic Bearing		Local Deviation
	Observed	Correct			Observed	Correct	
North.	N. 18° E.	N. 17° E.	1° W.	South.	N. 14° E.	N. 17° E.	3° E
N.N.E.	N. 16 E.	...	1 E.	S.S.W.	N. 17 E.	...	0
N.E.	N. 14 E.	...	3 E.	S.W.	N. 19 E.	...	2 W.
E.N.E.	N. 13 E.	...	4 E.	W.S.W.	N. 22 E.	...	5 W.
East.	N. 12 E.	...	5 E.	West.	N. 24 E.	...	7 W.
E.S.E.	N. 9½ E.	...	7½ E.	W.N.W.	N. 25 E.	...	8 W.
S.E.	N. 10 E.	...	7 E.	N.W.	N. 23 E.	...	6 W.
S.S.E.	N. 13 E.	...	4 E.	N.N.W.	N. 20½ E.	...	3½ W.

It is evident when the ship's head is north, in the above, and the bearing observed is N. 18° E., that the north end of the needle is pulled to the westward 1°. Again, when her head is S.E. the observed bearing N. 10° E. shews the needle to be pulled to the eastward 7°. The deviation is applied to the compass course by the common rule, No. 223.

Ex. 1. Course S.W. b W. by compass: find the correct magnetic course.

With the ship's head S.W. b W. the local deviation is between 2° and 5°, or 4° W. about, which applied to the *left* of S. 56° W. gives S. 52° W. CORRECT MAGNETIC.

Ex. 2. A cape ahead bears S.E. (comp.): find the correct magnetic bearing.

The local deviation 7° E. applied to the *right* of S. 45° E. gives S. 38° E.

Ex. 3. Course N. b E. by compass. The local deviation is between 1° W. and 1° E. or 0; or the course is correct.

These are the local deviations of the compass corresponding to the place where it stands, and to the height of the needle above the deck.

253. Method 2. By the bearing of a distant mountain.

This method is the same as No. 252, except that the true bearing of the summit must be computed (Naut. Astron. chap. viii.), instead of being taken from the chart, because the chart does not shew truly the bearings of distant objects.

254. Method 3. By the bearing of two lights or other objects in a line.

When a ship passes two objects of which the relative bearing is known, an opportunity is afforded, while they appear in a line, of comparing the bearing with that shewn by the compass, and thus determining the correction due to the compass for the particular direction of the ship's head at the time. (Ex. 3, No. 250, above.)

255. When there is no convenient distant object, the deviation may be found by observing from the ship the bearing of a compass placed at a station on shore, and the bearing of the compass on board the ship from the shore compass, at the same instant, which can be concerted by signal. In this method, each bearing observed from the ship is to be compared with the opposite bearing from the station. It is of course necessary, for precision, that the point of the ship which is observed from the shore should be either the compass itself or some point exactly in the line between the two compasses.

256. The local deviation being due entirely to the actual position of every portion of the iron in the ship, will be changed more or less by every change of such position. If, therefore, it is required to keep an exact account of the local deviation, the observations should be repeated on every alteration of stowage, and more especially of the iron nearest the compass.*

5. *Mechanical Methods of Counteracting the Local Attraction.*

257. In order to obviate the errors of the compass arising from the effects of local attraction on the needle, or, on the other hand, to avoid the inconvenience of determining from time to time, by experiment, those errors which change with the latitude of the ship, methods have been adopted for producing, by an artificial arrangement, a different action on the needle, whereby the above effects may be more or less successfully removed.

(1.) Mr. Barlow has fixed a circular iron plate in a vertical position abaft the compass, to counteract the effect of the iron upon the needle. The plate is found to relieve the compass from the disturbing effects of the iron, in all positions whatever of the ship, provided the iron and the compass-needle remain exactly in the same relative positions.

The plate is accompanied with necessary directions for its use. As the plate is fixed very near the compass, and as the action of iron

* It is possible, mathematically speaking, to lay down rules for reducing the local deviation observed at any one place to that for any other magnetic latitude, and also for calculating the effects produced by the inclination of the ship upon the local deviation itself. Such rules, however, demand the knowledge of certain elements, which, in ordinary observations of the kind, made with so rude an instrument, cannot be determined with the requisite precision. The rules, moreover, besides being too complicated for general use, are necessarily deduced upon the express condition that the deviation at N. and S. is 0, whereas observation almost always shews a considerable deviation, as 1' or 2' at these points; and this, contradicting the assumption, renders the rules uncertain. A small change in the position or quantity of iron may also affect the compass sensibly, and thus render the rules erroneous. Capt. Johnson, in his experiments on an iron steam-vessel ("Report on Magnetic Experiments," "Phil. Trans." Part II. 1836), found an alteration of 5° 20' on a compass near the binnacle, from the circumstance of merely swinging the quarter-boat's (iron) davits in-board, as if for securing the boat for bad weather.

upon the needle changes very rapidly at small distances (No. 233), as also with the length of the needle itself, it is evident that much precision is necessary in fixing the plate. Again, when fixed, the disposition of the iron must remain undisturbed, or the plate must be readjusted.

(2.) The method suggested by Mr. Airy was originally proposed for iron vessels; it consists in placing two large and powerful magnets in the deck near the compass. Two lines, one fore-and-aft, and the other athwart-ships, are drawn on (or under) the deck, passing through a point vertically below (or above) the centre of the needle; one of the magnets is laid fore-and-aft on one of these lines, and the other with its length athwart-ships, on the same or the other line. These magnets act independently of each other, the one destroying the fore-and-aft action of the iron on the compass, and the other the action perpendicular to this, or athwart-ships.*

6. *Instructions relative to the Compass, in Her Majesty's Navy.*

258. An Admiralty order was issued on Nov. 20th, 1845, directing the manner of placing the binnacle and the standard compasses, and cancelling all orders of a previous date on the same subjects, of which the following is an abstract. No iron is to be suffered within seven feet of the binnacle or the standard compass; all fastenings whatever, spindles, pins, &c. within this distance, being made of mixed metal; vertical stanchions and arms are not, if possible, to be admitted within fourteen feet, and iron tillers not within seven feet. The binnacle, constructed on a given plan, is to have no doors, in order to insure improper matters not being put into it; and two binnacles are not to be nearer to each other than four feet six inches. The compasses are to be kept in a closet, and the cards kept in cases constructed purposely to avoid poles of the same name being placed together.

A pillar of wood, hollow or solid, and made to ship and unship, if convenient, or fitted to slide up and down on a short pillar when

* The manner of fixing the magnets is fully described in a paper entitled "Results of Experiments on the Disturbance of the Compass in Iron-built Ships, made by George Biddell Airy, Esq. A.M., Astronomer Royal, at the desire of the Board of Admiralty" (Weale, 1840), and the "Philosophical Transactions," 1839. The method has been adopted in several ships, and it is stated that the compass of the Ironsides had been found perfectly correct in three voyages to South America.

Capt. Johnson has, however, received reports from which he has kindly permitted me to extract the following, and which shew that, in some instances, the results are not so satisfactory, owing, as it would appear, in part at least, to a change in the power of the magnets.

The City of London, steam-vessel, found her compass, after being corrected sixteen months, considerably in error. It was stated that the magnets had partly lost their power.

In the Foir a Ballock, schooner, after a voyage to the Mediterranean, the compass was found to deviate above two points to the westward. The compass of H.M.S.V. Soudan was found, on arriving at Sierra Leone, 14° in error on a S.E. b E. course.

Any change in the action of the magnets would, of course, be easily detected by an occasional observation.

Further remarks will be found in chap. viii. Naut. Astron., in the division entitled "Navigating the Ship," under the heads "Shaping the Course" and "Observations for the Variation."

the compass would be in the way of the boom, is directed to be prepared for the reception of the standard compass; or mixed metal stanchions may be used, for the support of a copper binnacle head. These instructions are given in general terms; the particular fitting as well as the position, forward or aft, in the vessel, being left to the Superintendent of the Compass Department.

II. THE LOG AND GLASSES.

1. The Log.

259. The log consists of the *log-ship* and *line*. The log-ship is a thin wooden quadrant, of about five inches radius; the circular edge is loaded with lead, to make it float upright, and at each end is a hole. The inner end of the log-line is fastened to a reel, the other is rove through the log-ship and knotted; and a piece of about eight inches of the same line is spliced into it at this distance from the log-ship, having at the other end a peg of wood, or bone, which, when the log is hove, is pressed firmly into the unoccupied hole.

At ten or twelve fathoms from the log-ship a bit of buntin rag is placed, to mark off a sufficient quantity of line, called *stray-line*, to let the log go clear of the ship before the time is counted.

260. The log-line is divided into equal portions, called *knots*, at each of which a bit of string, with the number of knots upon it, is put through the strands.

The length of a knot depends on the number of seconds which the glasses measure, and is thus determined:

The No. of feet in 1 knot : No. of feet in 1 mile :: No. of seconds of the glass : 3600 (the No. of seconds in an hour).

The nautical mile being about 6080 feet, we have, for the glass of 30 seconds, the knot = $\frac{6080 \times 30}{3600} = 50.7$ feet, or 50 feet 8 inches; for the glass of 28 seconds, the knot = $\frac{6080 \times 28}{3600} = 47.3$ inches, or 47 feet 4 inches; and so for any other glass.

261. The knot is supposed to be divided into eight equal parts, or fathoms (which they are very nearly). In the Royal Navy the even fathoms only are reckoned, for the convenience of adding up the distance on the log-board.*

262. The log-line should be repeatedly examined, by comparing each knot with the distance between the nails, which are (or should be) placed on the deck for this purpose, at the proper distance. The line should be wet whenever it is required thus to remeasure it, or to verify the marks.

* It would, of course, be more systematic to divide the knot or mile into tenths, as in the Traverse Table, instead of eighths; but single tenths and fathoms may be used for each other without sensible error.

When it is found that the line is erroneous, it is known that the distance run (by account) must be in error. Rules have been given for correcting the distance run in such cases, but as the line stretches unequally, in different parts, the only certain way is to measure the quantity run out in a measured time. See No. 260.

263. As the manner of heaving the log must be learned at sea, it is only necessary to remark, for reference, that the line is to be faked in the hand, not coiled; that the log-ship is to be thrown out well to leeward to clear the eddies near the wake, and in such a manner that it may enter the water perpendicularly, and not fall flat upon it; and that before a heavy sea the line should be paid out rapidly when the stern is rising, but when the stern is falling as this motion slacks the line, the reel should be retarded.

[2.] *Massey's Log.*

264. This instrument shews the distance actually gone by the ship through the water, by means of the revolutions of a fly towed astern, which are registered on a dial-plate. This log is highly approved in practice; and it is much to be desired that the patentee could manufacture, at a moderate price, an instrument which affords a method, at once so simple and so accurate, of measuring a ship's way, and which could not fail to come into extensive, if not general, use.

[3.] *The Ground Log.*

265. When the water is shoal, and the set of the tides or current much affected by the irregularity of the channel, or other causes; and when, at the same time, either the ship is altogether out of sight of land, or the shore presents no distinct objects by which to fix her position, recourse may be had to the *ground log*. This is a small lead, with a line divided like the log-line; the lead remaining fixed at the bottom, the line exhibits the effect of the combined motion of the ship through the water, and that of the water itself, or the current; and therefore the course (by compass) and distance made good are obtained at once.*

2. *The Glasses.*

266. The long glass runs out in 30^s or in 28^s; the short glass runs out in half the time of the long one.

When the ship goes more than five knots, the short glass is used, and the number of knots shewn is doubled.

267. The sand-glasses should frequently be examined by a seconds watch, as in damp weather they are often retarded, and sometimes hang altogether. One end is stopped with a cork, which is taken out to dry the sand, or to change its quantity.

* In numerous passages up and down the river Plate, where the above circumstances concur, made by H.M.S. Tyne, under the command of Captain Gordon Thomas Falcon, in 1818-19-20, we made constant use of this log.

268. When either the line or the glass is faulty, or when a line and glass not duly proportioned to each other are employed, the distance run is found as follows:—

The number of feet in 1^h is to the number of feet run out in an observed number of seconds, as 3600 (seconds in an hour) are to the observed number of seconds.

Ex. Suppose 190 feet of line are run out in 22^s: required the rate.

The number of feet run out in 1^h : 190 :: 3600^s : 22^s; hence the number of feet

$$= \frac{190 \times 3600}{22} = 31090 \text{ feet; which, divided by 6000 (as near enough), gives } 5\cdot2 \text{ miles.}$$

On the occasion of a glass stopping, and in many other cases, it is a very useful acquirement to be able to count seconds for a small portion of time.

CHAPTER III.

THE SAILINGS.

I. PLANE SAILING, WITH TRAVERSE, CURRENT, AND WINDWARD SAILINGS. II. PARALLEL SAILING, WITH MIDDLE LATITUDE, AND MERCATOR'S SAILINGS. III. GREAT CIRCLE SAILING.

269. In considering the place of a ship at sea, with reference to any other place which she has left, or to which she is bound, these five things are involved: the Course, Distance, Difference of Latitude, Departure, and Difference of Longitude.

270. In practice these two general questions occur.

1st. The course and distance from one place in given latitude and longitude to another are given, and it is required to find the latitude and longitude of the other place.

2d. The latitudes and longitudes of two places are given, and it is required to find the course and distance from one to the other.

The methods of solution, that is, the rules of calculation, by which the answers to such questions are obtained, are commonly termed **SAILINGS**.

I. PLANE SAILING.

271. In Plane Sailing, as the term implies, the path of the ship is supposed to be described on a plane surface.

If the ship sails 1 mile on a given course, she makes a certain D. lat. and Dep.: in sailing a second mile, on the same course, she

makes good the same D. lat. and Dep. as before. Thus the D. lat. and Dep. for 2 miles of Dist. are twice those for 1 mile; for 3 miles of Dist. they are three times those for 1 mile, and so on; that is, the total D. lat. and Dep. made good are proportional to the Dist. on the sphere as they would be on a plane. Plane Sailing, accordingly, treats of the relations of the Course, Dist., D. lat., and Dep., and applies to right-angled triangles generally.

But each mile of Dep. which the ship makes good corresponds to a Diff. of Long. which is different according to the latitude in which the ship moves (Note, p. 58), that is, there is no *constant proportion* between the Dep. and Diff. Long. in two different latitudes, and therefore a question in which Diff. Long. is concerned is not within the province of Plane Sailing, except the case in which the ship is on or near the equator, where Dep. and D. Long. are the same thing.

272. (1.) The proportions, No. 162, p. 46, as adapted to the figures, No. 200, p. 59 (or to the third figure of No. 163, where the course is the angle ABC), give the proportions or *canons*, as they are called, of Plane Sailing. We employ the following:

$$\text{Dist. : Dep.} :: \text{rad. (=1) : sin. Co., whence, Dep. = Dist.} \times \text{sin. Co.} \quad (1.)$$

$$\text{Dist. : D. Lat.} :: 1 : \text{cos. Co., D. Lat. = Dist.} \times \text{cos. Co.} \quad (2.)$$

$$\text{D. Lat. : Dep.} :: 1 : \text{tan. Co., Dep. = D. Lat.} \times \text{tan. Co.} \quad (3.)$$

$$\text{and tan. Co.} = \frac{\text{Dep.}}{\text{D. Lat.}} \quad (4.)$$

$$\text{D. Lat. : Dist.} :: 1 : \text{sec. Co., Dist. = D. Lat.} \times \text{sec. Co.} \quad (5.)$$

$$\text{and sec. Co.} = \frac{\text{Dist.}}{\text{D. Lat.}} \quad (6.)$$

(2.) These equations* put into logarithms by the rules Nos. 64 and 65, p. 20, become

$$\text{Log. Dep.} = \text{log. Dist.} + \text{log. sin. Co.} - 10 \quad (1.)$$

$$\text{Log. D. Lat.} = \text{log. Dist.} + \text{log. cos. Co.} - 10 \quad (2.)$$

$$\text{Log. Dep.} = \text{log. D. Lat.} + \text{log. tan. Co.} - 10 \quad (3.)$$

$$\text{Log. tan. Co.} = \text{log. Dep.} + 10 - \text{log. D. Lat.} \quad (4.)$$

$$\text{Log. Dist.} = \text{log. D. Lat.} + \text{log. sec. Co.} - 10 \quad (5.)$$

$$\text{Log. sec. Co.} = \text{log. Dist.} + 10 - \text{log. D. Lat.} \quad (6.)$$

Which logarithmic equations contain the rules employed.

On ordinary occasions four places are enough.

Case I. Given the course and distance, to find the difference of latitude and departure.

Ex. 1. A ship sails N.W. by N. 103 miles from lat. $49^{\circ} 30' \text{ N.}$; find the D. Lat. and Dep. and also the Lat. in.

273. *By Inspection.* Open Table 1 at 3 Points, and against the Dist. 103 stand D. Lat. 85.6 and Dep. 57.2.

Then 85.6 or $1^{\circ} 25' 6''$ added to $49^{\circ} 30'$ gives Lat. in $50^{\circ} 55' 6'' \text{ N.}$

* Quantities connected by the sign = constitute an equation; thus $7 = 3 + 4$, $2^{\circ} = 120'$, &c. are equations.

274. By Computation. (1.) For the D. Lat. To the log. cos. of the Course (Table 65 or 68) add the log. of the Dist. (Table 64); the sum (rejecting 10 from the index) is the log. of the D. Lat.

(2.) For the Dep. To the log. sine of the Course add the log. of the Dist.; the sum (rejecting 10) is the log. of the Dep.

Ex. above. Course 3 points, Dist. 103.

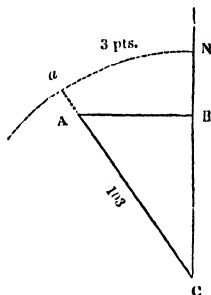
3 points, or $33^{\circ} 45'$	log. cos. 9.9198
Dist. 103	log. 2.0128
D. LAT. $85^{\circ} 6'$	log. 1.9326

(This is the Canon (2.) in No. 272.)

Course $33^{\circ} 45'$	log. sin. 9.7447
Dist. 103	log. 2.0128
DEP. $57^{\circ} 2'$	log. 1.7575

(This is the Canon (1.) in No. 272)

275. By Construction. Draw a line CN towards the north for the meridian. From the centre C, with the chord of 60° as radius, describe an arc on the west side of CN, and lay off the chord of three points, or $33^{\circ} 45'$ to a (No. 107). Through a draw Ca , this gives the angle N C a equal to the Course, or three points; lay off from a scale of equal parts CA equal to the Dist. 103; draw AB perpendicular to CN, then CB will shew on the same scale the D. Lat. $85^{\circ} 6'$, and AB the Dep. $57^{\circ} 2'$.



Ex. 2 A ship sails S. 72° W. 216 miles from lat. $14^{\circ} 11' N.$: required the D. Lat. and Dep., and also the Lat. in.

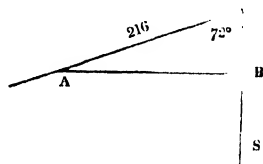
By Inspection. The Course 72° and Dist. 216 give D. LAT. $66^{\circ} 7'$ and DEP. $205^{\circ} 4'$. Then $66^{\circ} 7'$, or $1^{\circ} 6' 7'$, subtracted from $14^{\circ} 11' N.$ leaves Lat. in $13^{\circ} 4' 3' N.$

By Computation.

Course 72°	log. cos. 9.4900
Dist. 216	log. 2.3345
D. LAT. $66^{\circ} 7'$	log. 1.8245

Course 72°	log. sin. 9.9782
Dist. 216	log. 2.3345
DEP. $205^{\circ} 4'$	log. 2.3127

By Construction. Draw a line CS to the southward for the meridian. By the chord of 60° lay off the arc 72° to the westward, and draw CA equal to 216; draw AB perpendicular to CS, then CB is the D. Lat. $66^{\circ} 7'$, and AB the Dep. $205^{\circ} 4'$.



These two examples of construction are sufficient for all varieties of Case I. When the course is to the eastward, CA is drawn on the right side of the meridian CN or CS instead of the left side.

Case II. Given the course and difference of latitude, to find the distance and the departure.

Ex. 1. A ship sailing W.S.W. makes 47 miles D. Lat.: find the Dist. run and the Dep.

276. By Inspection. Enter Table 1 with the Course 6 points; look in the D. Lat. column for 47; the nearest to 47 is 47.1, against which stand the Dist. 123 and Dep. 113.6.

The Lat. of the ship is, from the nature of the case, already given.

277. *By Computation.* (1.) For the Dist. To the log. sec. of the Course add the log. of the D. Lat.; the sum (rejecting 10) is the log. of the Dist.

(2.) For the Dep. To the log. tan. of the Course add the log. of the D. Lat.; the sum (rejecting 10) is the log. of the Dep.

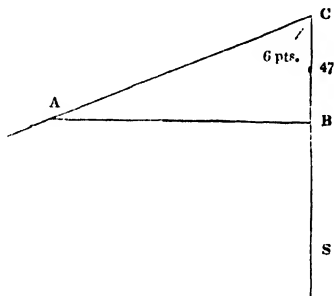
6 points, or $67^{\circ} 30'$	log. sec. 0.4172
D. Lat. 47	log. 1.6721
DIST. 122.8	log. 2.0893

(This is the Canon (5.) in No. 272.)

Course $67^{\circ} 30'$	log. tan. 0.3828
D. Lat. 47	log. 1.6721
DEP. 113.5	log. 2.0549

(This is the Canon (3.) in No. 272.)

278. *By Construction.* Draw the meridian line CS; lay off the course, or angle SCA, 6 points (No. 107); from C lay off CB the D. Lat. 47; draw BA perpendicular to CS, then CA is the Dist. and AB the Dep.



This example will suffice for all varieties of Case II. When the course

is to the northward, CN is drawn upwards instead of CS downwards; and when the course is to the eastward, CA is to be drawn on the right side of the meridian instead of the left side.

Ex. 2. A ship sails N. 54° E. and makes 119 miles D. Lat.: required the Distance run and the Departure.

By Inspection. Course 54° in Table 2, and D. Lat. 119.3 , give the DIST. 203 and DEP. 164.2 , nearly enough in practice.

Case III. Given the difference of latitude and departure, to find the course and distance.

Ex. A ship makes 91 miles northing and 34.7 Dep. (easting): find her Course and Distance.

279. *By Inspection.* Look in Table 2 for 91 in the D. Lat. column, and 34.7 in the Dep. column; the nearest are 90.6 and 34.8 , which give the Course 21° (N. 21° E. in this example) and Dist. 97 miles.

280. *By Computation.* (1.) For the Course. From the log. of the Dep. (adding 10 to its index if necessary) subtract the log. of the D. Lat.; the remainder is the log. tan. of the Course.

(2.) For the Dist. Find the Course; then to the log. sec. of the Course add the log. of the D. Lat.; the sum is the log. of the Dist.

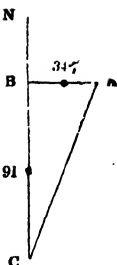
Ex. Dep. 34.7	log. 1.5403
D. Lat. 91	log. 1.9590
COURSE $20^{\circ} 52'$	log. tan. 9.5813

(This is the Canon (4.) No. 272.)

Course $20^{\circ} 52'$	log. sec. 0.0295
D. Lat. 91	log. 1.9590
DIST. 97.4	log. 1.9885

(This is the Canon (5.) No. 272.)

281. *By Construction.* Draw the meridian C N. Take C B, the D. Lat. 91, and through B draw B A perpendicular to C N, and equal to 34.7; join C A; then B C A, the Course, measures 21° (No. 106, 2), and C A, the Dist. measures 98.



This example will suffice for all varieties of the case.

Case IV. Given the distance run and the difference of latitude, to find the course and departure.

Ex. A ship sails 101 miles between south and east, and makes 52 miles D. Lat. : find the Course and Dep.

282. *By Inspection.* In Table 2, 101 in the Dist. column, and 52 in the D. Lat. column, occur over Course 59° (S. 59° E. in this example), and against the Dep. 86.6.

283. *By Computation.* (1.) For the Course. From the log. of the Dist. subtract the log. of the D. Lat. ; the remainder is the log. sec. of the Course.

(2.) For the Dep. Find the Course ; then to the log. sine of the Course add the log. of the Dist. ; the sum is the log. of the Dep.

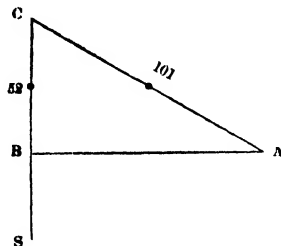
Ex. Dist. 101	log. 2.0043
D. Lat. 52	log. 1.7160
COURSE 59° 1	log. sec. 0.2883

(This is the Canon (6.) No. 272.)

Course 59° 1'	log. sin. 9.9331
Dist. 101	log. 2.0043
DEP. 86.6	log. 1.9374

(This is the Canon (1.) No. 272.)

284. *By Construction.* Draw the meridian C S. Take C B, the D. Lat. 52, and through B draw B A perpendicular to C S. From C as centre, with the Dist. 101 as radius, describe an arc cutting B A in A ; then the Course, S C A, measures 59° , and B A, the Dep., measures 86.6.



This one example of construction will be sufficient.

Examples for Exercise.

Ex. 1. A ship sails from Flamborough Head, in $54^{\circ} 7' N.$, E. by N. $\frac{1}{2} N.$ 26.4 miles : required her Lat. in, and Dep.

Ans. D. LAT. $76^{\circ} 6' N.$, LAT. IN, $55^{\circ} 24' N.$; DEP. 252.6.

Ex. 2. A ship from Lat. $49^{\circ} 57' N.$ sails S.W. by W. 244 miles : required her Lat. in, and Dep.

Ans. LAT. IN $47^{\circ} 41' N.$; DEP. 202.9.

Ex. 3. A ship sails S.E. by E. from Lat. $1^{\circ} 45' N.$, until she arrives in Lat. $0^{\circ} 31' S.$: required her Dist. and Dep.

Ans. DIST. 244.8 ; DEP. 203.5.

Ex. 4. A ship from St. Helena in Lat. $15^{\circ} 55' S.$ sails N.W. $\frac{1}{4} W.$ till she is in Lat. $13^{\circ} 1' S.$: find the distance she has run, and the Dep.

Ans. DIST. 274.3 ; DEP. 212.

Ex. 5. A ship makes 135 miles northing, and 87.7 miles of Dep. westing : required her Course and Dist. made good.

Ans. COURSE N. $33^{\circ} W.$; DIST. 161 miles.

Ex. 6. A ship sails 210 miles between N. and E., and makes $160^{\circ}9'$ D. Lat.: find the Course and Dep.
Ans. COURSE N. 40° E.; DEP. 135 miles.

Ex. 7. A ship sails 244 miles between S. and W., and makes $136'$ D. Lat.: find the Course and Dep.
Ans. COURSE S. $56^{\circ}8'$ W.; DEP. 202.6.

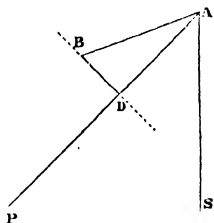
1. Resolution of one Course upon another.

285. It is sometimes required to resolve the distance run upon a given course into the distance upon a proposed course.

Ex. A ship is making good S. 70° W. $5\frac{1}{2}$ miles an hour: at what rate is she nearing a port bearing S.W.?

Draw the meridian, A S, of the ship at A. Lay off the bearing of the port, S.W., and the Course S. 70° W., and take A B to represent the rate per hour (or for a smaller interval), as $5\frac{1}{2}$ knots. B then is the place of the ship at the end of this interval.

The distance, A P of the port, being very great, as compared with A B, a circle B D, described from P as a centre, is nearly a right line, and perp. to A P, and cuts off A D, the dist. by which the ship has neared P in an hour. Now A D is the D. Lat. to the Dist. A B, and the angle B A D as Course. B A D equal to $70^{\circ} - 45^{\circ}$, or 25° , and Dist. $5\frac{1}{2}$, give A D equal to 5 knots, the rate required, and A D is A B resolved in the direction A P.



When the number of degrees between the given and proposed courses exceeds 90 , the ship is increasing her distance from the port instead of closing it.

It is proper to observe, that the change in the distance of the port, made by the ship when not steering directly for it, is true only for its present bearing, and therefore holds only for a short time.

2. Traverse Sailing.

286. This is a variety of plane sailing in which the ship makes two or more courses in succession.

The process of reducing several courses, with the distances run on each, to the single course and distance which the ship would have made good if she had sailed at once from the place she first left, to the place at which she last arrived, is called *working a traverse*.

287. To work a Traverse. (1.) Draw six vertical lines. Head the space to the left Courses, the first column Distances, the next two columns D. Lat.; marking the first N. and the second S.; head the last two columns Dep., marking one E. and the other W. This forms a skeleton Traverse Table.

(2.) Set down the Courses, and the Distances against them, in order; look out in Table 1, or 2, the D. Lat. and Dep. to each Course and Distance. When the ship makes northing (that is, when the Course has an N. in it), set the D. Lat. in the N. column, otherwise in the S. column. When the ship makes easting (that is, when the Course has an E. in it), set the Dep. in the E. column, otherwise in the W. column.

(3.) Add the D. Lats. in each column; write the lesser of the two sums under the greater, and take their difference. Do the same with the Departures.

(4.) Those differences are the D. Lat. and Dep. made good on the whole, and each takes the name of the column it stands in.

The course and distance are then found by No. 279.

It may be advisable for a beginner, before he proceeds to take out the quantities from the Traverse Table, to write a *dash* in all places *not* to be occupied by a D. Lat. or a Dep., in order to avoid writing a quantity in the wrong column. The first example only is thus marked, because such helps are useless to an expert computer.

Ex. A ship sails S.W. by S. 24 miles; N.N.W. 57 miles; S.E. by E. $\frac{1}{2}$ E. 84 miles; and South 35 miles: find the Course and Distance made good.

Courses	Dist.	D. Lat.		Dep.	
		N.	S.	E.	W.
S.W. by S.	24	—	20°0	—	13'3
N.N.W.	57	52'7	—	—	21'8
S.E. by E. $\frac{1}{2}$ E.	84	—	39'6	74'1	—
South.	35	—	35'0	—	—
		52'7	94'6	74'1	35'1
			52'7	35'1	
			41'9	39'0	

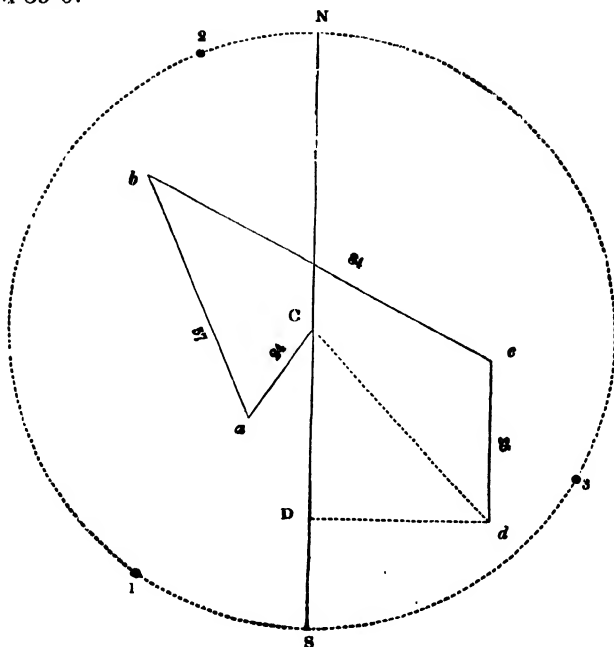
The D. Lat. 41·9 and Dep. 39·0, are found at 43° against the Dist. 57. Hence, since the ship has by the Traverse Table made southing and casting upon the whole, the COURSE is S. 43° E., and Dist. 57 miles.

By Computation. Each portion of the process having already been separately considered in plane sailing, nothing remains to be added here.

288. *By Construction.* With the chord of 60 describe a circle; draw the meridian NS, and mark the centre C. By means of the scale of chords lay off S 1, equal to 3 points, or S.W. by S., for the first course. Lay off N 2, equal to 2 points, or N.N.W., for the second course. Lay off S 3, equal to 5½ points, or S.E. by E. $\frac{1}{2}$ E., for the third course. The fourth course, or south, is already laid off, being on the meridian.

Now lay the edge of the ruler on C and on the point 1, and lay off by the compasses, or a scale of equal parts, the first distance, Ca, 24. Place the edge of the ruler on a, laying it parallel to the line joining C and the point 2, and lay off the second distance, ab, 57. Place the ruler on the point b, laying it parallel to the line joining C and the point 3, and lay off the third distance, bc, 84. Lay the ruler on c, parallel to the meridian, and lay off cd, the fourth distance, 35. The point d is therefore the place at which the ship has arrived. Join Cd, then SCd is the course, 43°, and Cd the distance, 57. Also, drawing Dd perpendicular to CS, gives

DC the D. Lat., and Dd the Dep. which will be found to measure 41.9 and 39.0.



The circle is here drawn outside the traverses altogether, without regard to the dimensions of the scale of chords, merely to shew the process more clearly.

This example, after the practice which the learner will have already had in drawing the figures in the preceding articles, will be sufficient for any case that may occur.

Ex. 2. A ship sails N.N.E. 11 miles; N.E. $\frac{3}{4}$ E. 39 miles; E. $\frac{1}{2}$ N. 14 miles; West, 19 miles; N.N.W. 4 miles: required the Course and Distance made good.

Courses	Dist.	N.	S.	E.	W.
N.N.E.	11	10.2		4.2	
N.E. $\frac{3}{4}$ E.	39	23.2		31.3	
E. $\frac{1}{2}$ N.	14	1.4		13.9	
West.	19				19
N.N.W.	4	3.7			1.5
		38.5	0	49.4 20.5 28.9	20.5

The D. Lat. 38.5 in the N. col., and Dep. 28.9 in the E. col. give COURSE N. 37° E., DIST. 48 miles.

289. The D. Lat. made good on the whole, as thus found, being applied to the Lat. left, gives the Lat. in. Thus, suppose in the above example the ship left Lat. $38^{\circ} 40' S.$; then 38.5 northing places her in Lat. $38^{\circ} 1' 5 S.*$

Examples for Exercise.

Ex. 1. A ship from Cape St. Vincent, in lat. $37^{\circ} 3' N.$, sailed E.S.E. 45 miles, S.W. by W. 43 miles, S.E. by S. 64 miles, and N.N.E. 22 miles: find the Course and Distance made good, and also her Latitude in.

Ans. COURSE S. $34^{\circ} E.$; DIST. 89 miles; LAT. IN $35^{\circ} 49' N.$

Ex. 2. A ship from Cape Amber (N.E. extremity of Madagascar), in lat. $11^{\circ} 57' S.$, sailed as follows:—S.S.E. $\frac{1}{2} E.$ 33 miles, S.W. by W. 40 miles, S.E. by S. 44 miles; N. 36 miles, S.W. by S. 44 miles, S.E. by E. 40 miles, S.S.W. $\frac{1}{2} W.$ 33 miles: required the Course and Distance made good, and also what Latitude she is in.

Ans. COURSE due South; DIST. 140 miles; the LAT. IN is $14^{\circ} 17' S.$

Ex. 3. Yesterday, at noon, we were in lat. $28^{\circ} 34' N.$, and since then we have sailed N.E. $\frac{3}{4} E.$ 62 miles, N. by E. 16 miles, E. $\frac{1}{4} N.$ 40 miles, N.E. $\frac{1}{2} E.$ 29 miles, N. by W. 30 miles, and N. $\frac{3}{4} W.$ 14 miles: what Course and Distance have we made good, and what is our present Lat.?

Ans. COURSE N. $43^{\circ} E.$ or N.E. $\frac{1}{2} N.$; DIST. 158 miles; LAT. IN $30^{\circ} 29' N.$

Ex. 4. Yesterday, at noon, we were in lat. $44^{\circ} 10' N.$, and since then we sailed the following courses (all true): S. $69^{\circ} W.$ 4 miles, S. $58^{\circ} E.$ 15 miles, S. $66^{\circ} E.$ 8 miles, S. $66^{\circ} W.$ 12 miles, S. $1^{\circ} E.$ 6 miles, S. $55^{\circ} W.$ 2 miles, N. $21^{\circ} E.$ 2 miles, S. $55^{\circ} W.$ 28 miles, S. $32^{\circ} E.$ 14 miles, S. $55^{\circ} W.$ 4 miles: find what Course and Distance the ship has made good, and what is her present Lat.

Ans. COURSE S. $15^{\circ} W.$; DIST. 55.0 miles; LAT. IN $43^{\circ} 17' N.$

3. Current Sailing.

290. A current is named after the point *towards* which it runs or *sets*: thus, a current setting towards S.E. is called a south-east current. The mode adopted in speaking of the wind, which is named according to the point *from* which it blows, is thus reversed in speaking of a current.†

The term *set*, which is used to describe the direction of the current, is employed in the same way as in taking a bearing (No. 201); but it is necessary for the complete description of the current to state also its *drift*, that is, the distance through which the ship is carried or driven by its action.‡

291. When the rate of a current per hour is known, the drift for any number of hours is found by multiplying the rate by the number of hours.

In like manner, when the drift in a number of hours has been

* The beginner will proceed now to parallel sailing, because, though current sailing is strictly a branch of plane sailing, yet some of the examples, for the convenience of arrangement, involve the consideration of longitude.

† It is easy to conceive that people would name a wind according to the quarter it blows from, as bringing heat or cold, rain, &c., and a current according to the quarter to which it carries them.

‡ These terms have not in general been employed with sufficient precision. The term "drift" has been defined as the distance run per hour, or rate of the current. But as a second term for rate is superfluous, and as it is convenient to have a term expressive of the distance through which the ship has been carried by the current in any interval of time, we have used the word *drift* in the latter sense only. Thus the terms *set* and *drift* are used in speaking of the current as *course* and *distance* are in speaking of the ship.

ascertained, the rate is found by dividing the number of miles of the drift by the number of hours.

Ex. 1. A current runs 2.2 knots: required its drift in 13 hours.

Ans. $2.2 \times 13 = 28.6$ miles, the DRIFT.

Ex. 2. A ship is found to have drifted by the current 42 miles in 21 hours: required its rate.

Ans. $\frac{42}{21} = 2$ miles per hour, the RATE.

292. Since the current sets the ship in a certain direction and at a certain rate, while the ship herself is going through the water in another direction and at another rate, the course of a ship affected by a current becomes in general a case of traverse sailing, in which there are two courses and distances.

Thus current sailing is analogous to traverse sailing, the two courses, instead of following in succession, being here considered as taking place at the same time.

The subjects for consideration in this section are, finding the place of a ship affected by a current; determining the course under a particular condition; and, lastly, finding the motion of the current itself.

Case I. Given the course steered, and dist. run by the log, with the set and rate of the current, to find the course and distance made good.

Ex. A ship runs N.E. by N. 18 miles in three hours, in a current setting W. by S. two miles an hour: required the Course and Dist. made good.

N.E. by N. 18 m. gives	D. Lat. 15.0 N.	Dep. 10.0 E.
W. by S. 6 m.	D. Lat. 1.2 S.	Dep. 5.9 W.
	13.8 N.	4.1 E

The COURSE is, therefore, N. by E. $\frac{1}{2}$ E.; DIST. 14 miles.

The Construction of this example is the same as that of a case of traverse sailing, in which the courses and distances to be laid off are N.E. by N. 18 miles, and W. by S. 6 miles.

293. When a ship steering for a port is drifted by a current, it is evident that, unless it be exactly with her or exactly against her, it will throw her out of her intended course. Since the course to be shaped in any case depends on the rate of sailing of the ship, and as this cannot be foreseen for any future hour, the course must, when it is proposed to take into consideration the effect of the current, be determined by the present rate of sailing, and independently of the distance of the port.

Case II. Given the bearing of the port, and the set and rate of the current: it is required to shape the course so as to keep the port on the same bearing.

294. *By Inspection.* When the bearing of the port and the set of the current are in *adjacent* quarters of the compass, take their *sum*; when in the *same* or *opposite* quarters, take the *difference*.

With this sum (or its supplement to 16 points, or 180° , if it exceeds 90°), or difference, as a course, and the rate of the current as a distance, find the Dep.

With this Dep. as Dep. and the rate of the ship as Dist. find the Course.

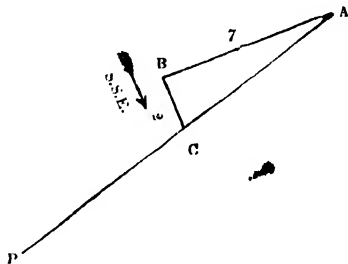
This course being applied to the bearing of the port on the *opposite* side to that towards which the current is drifting the ship, gives the course to be steered.

Ex. 1. The port bears S. 52° W., the current sets S.S.E. two miles an hour; the present rate of sailing 7 knots: shape the course so as to keep the port on the same bearing.

By Inspection. S. 52° W. and S.S.E. are in *adjacent* quarters; the *sum*, therefore, of 52° and $22^{\circ}\frac{1}{2}$ is $74^{\circ}\frac{1}{2}$. This course, with the dist. 2, gives dep. $1^{\circ}9'$. The dist. 7 and dep. $1^{\circ}9'$ give the course 16° . This 16° applied to the *right* (because, in facing towards S. 52° W. S.S.E. lies to the *left*), gives the COURSE $52^{\circ} + 16^{\circ}$, or S. 68° W.

N.W.	N.E.
S.W.	S.E.

295. *By Construction.* Take a point B, any where, and from it lay off the set and rate of the current, as BC, S.S.E. two miles; through C draw a line AP, S. 52° W., for the direction of the port; from B lay off BA, 7, the rate of sailing, meeting PA in A; then CAB is the angle 16° , which the ship is to steer to the right of the port.



It is evident, in the present case, that while the ship is running along AB, looking to windward of the port, the current is setting her to the left towards the proposed line, AP. Attention to this point will ensure marking A on the proper side of BC; for if a line were drawn from B towards a point between C and P, to represent the ship's course, it is evident that while on it she would be looking to leeward of the port, while the current was also drifting her to leeward.

This example will serve for all cases. Thus, while the port bears as above, suppose the current sets N.N.W. 2 miles; then the point B and the line AB would lie on the S.E. side of AP instead of the N.W. side, the angle A would be 16° as before, but the distance AC made good by the ship in the direction of the port, would be different.

Ex. 2. The port bears N. 42° W., the current runs south 3 knots; rate of sailing, 5: shape the Course as required by the condition.

By Inspection. South giving no angle, the first course is 42° at once, which, with Dist. 3, gives Dep. 2. The Dist. 5 and Dep. 2 give Course 24° , to be applied to the *right*, because in facing towards N. 42° W., south is to the *left*.

Ex. 3. The port bears E., the current sets S.W. by S. 3 knots; rate of sailing, 4.

East is 8 points, or 90° , which is one of the *opposite* quarters to S.W.; the diff. of 8 points and 3 points, or 5 points as Course, and Dist. 3, give Dep. $2^{\circ}5'$. The Dep. $2^{\circ}5'$, and Dist. 4, give Course 39° , which, applied to the left of E., gives the COURSE to be steered N. 51° E.

Ex. 4. The port bears S. 82° E., the current sets N. 5° W. 4 knots; rate of sailing, 2.

S.E. and N.W. being opposite quarters, the diff. of 82° and 5° , or 77° , is the Course; which, with the Dist. 4, gives Dep. $3^{\circ}9'$. This Dep. $3^{\circ}9'$ being greater than the Dist. 2 (the ship's rate), which is impossible, shews that the ship cannot maintain the bearing of the port.

296. When the current sets at right angles across the line of direction of the port, the ship's velocity must evidently be equal, at least, to that of the current, that she may be able to stem it, and to preserve both the bearing and distance of the port unchanged.

Hence, if the current tend in any degree to set the ship away from her port, she will not be able to preserve the required position unless her velocity exceed that of the current.

Case III. Given the Course and Distance run by account from a well-determined place, and the true position of the ship, to find the Current.

297. *By Inspection.* Having the D. Lat. and Dep., both by account and as deduced from observation, take the difference between the two D. Lats. and the two Deps.; if the D. Lats. are of different names, take their sum, and the same of the Deps.

When the true lat. of the ship is to the north of the account, mark the diff. or sum of the D. Lats. N., otherwise S.; and when the true longitude of the ship is to the E. of the account, mark the diff. or sum of the Deps. E., otherwise W. Find in the Traverse Table the course and distance corresponding to the said differences, as D. Lat. and Dep. these are the set and drift of the current.

Ex. 1. A ship in lat. 37° N., sails S. 57° E., 48 miles, by account, and is found to have made good $31^{\circ}6'$ D. Lat. (S.), and $44^{\circ}7'$ Dep. (E.): find the current.

D. Lat. by account	$26^{\circ}1'$		Dep. by account	$40^{\circ}3'$
Do. true	$31^{\circ}6'$		Do. true	$44^{\circ}7'$
Diff. of D. Lats.	$5^{\circ}5'$ S.		Diff. of Deps.	$4^{\circ}4'$ E.

The D. Lat. $5^{\circ}5'$ S., and Dep. $4^{\circ}4'$ E., give Course S. 39° E., Dist. 7.1, the SET and DRIFT of the current in the time. Suppose the time eight hours and a half, then the RATE is 0.8 of a mile per hour.

Ex. 2. A ship from lat. $38^{\circ}20'$ S., and long. $31^{\circ}15'$ W., sails S. 40° E., 170 miles, by account, when she is found by observation to be in lat. $40^{\circ}54^{\circ}5'$ S., and long. $30^{\circ}44^{\circ}8'$ W.: find the current.

The lat. by account, is $40^{\circ}30'$ S.; the long. by account, $28^{\circ}53'$ W.

Lat. left	$38^{\circ}20'$		Long. left	$31^{\circ}15'$
Lat. in	$40^{\circ}54^{\circ}5'$		Long. in	$30^{\circ}44^{\circ}8'$
True D. Lat.	$2^{\circ}34^{\circ}5' = 154^{\circ}5'$		True D. Long.	$30^{\circ}2'$

The mid. lat. 40° as Course, and Dist. $30^{\circ}2'$, give D. Lat. $23^{\circ}0'$. (See No. 318.)

D. Lat. by account	$130^{\circ}2'$		Dep. by account	$109^{\circ}3'$
Do. true	$154^{\circ}5'$		Do. true	$23^{\circ}0'$
Diff. of D. Lats.	$24^{\circ}3'$ S.		Diff. of Deps.	$86^{\circ}3'$ W.

The D. Lat. $24^{\circ}3'$ S., and Dep. $86^{\circ}3'$ W. give Course S. 74° W., Dist. 90 miles, the SET and DRIFT of the current in the given time.

Ex. 3. (By bearings and dist. of land.) A ship at sunset sets a point of land, N. 58° E., 11 miles. Next morning having, as supposed, made good S. 40° E. 14 miles, the point bears N. 76° E. 20 miles: required the current.

The Bearing at sunset, considered as a Course from the land or S. 58° W., Dist. 11, and S. 40° E. 14, give whole D. Lat. by account, between the ship and the point, $16^{\circ}5'$ S. and Dep. $0^{\circ}3'$ W. The Bearing and Dist. in the morning give the D. Lat. $4^{\circ}8'$ S., and Dep. $19^{\circ}4'$ W.

D. Lat. by account	$16^{\circ}5'$		Dep. by account	$0^{\circ}3'$
Do. true	$4^{\circ}8'$		Do. true	$19^{\circ}4'$
	$11^{\circ}7'$			$19^{\circ}1'$

The D. Lat. $11^{\circ}7'$, and Dep. $19^{\circ}1'$, give Course or SET 58° and Dist. or DRIFT 22; the set is evidently (from the two bearings) between N. and W.

The complete construction of this last case, in which longitude is involved, requires the use of Mercator's Chart. No further directions are, however, necessary than to lay off the place of the ship by D.R. and her true position; the line joining these two points shews the set of the current, and its drift.

298. The last example leads to the remark that, unless the ship's head be the same way at the taking of each bearing, as well as during the whole interval between the observations, the resulting set of the current will be mixed up with local deviation; and the current accordingly cannot be truly determined, unless the effect of local deviation be removed.

In this subdivision* rules have been laid down for working certain questions in current sailing. Other matters relative to the current, which present themselves for consideration in shaping the course, and also in determining the current itself by experiment, are treated in the division of the work entitled "Navigating the Ship."

4. Windward Sailing.

299. In windward sailing the vessel bound to a port has a foul wind. As she is thus compelled to make more courses than one, the case is one of Traverse Sailing; but as the course on either tack is determined by the circumstances, the inquiry is limited to the consideration of the time at which it is proper to tack.

The general principle, supposing the wind to remain unchanged, is to near the port as much as possible from instant to instant. Now the ship nears the port fastest on that tack on which she looks the best up for it; if, therefore, she looks up for the port better on her present tack than she would on the other, she should stand on; if not, she should go about. Hence it follows, that the ship should constantly keep the port in the wind's eye; but, as working up on this line would require the vessel to be continually tacking, which is practically impossible, the limits within which the rule should be followed must be determined by circumstances.

The advantage of working up nearly in the stream of the wind towards any object, whether fixed or moving, is, that the wind cannot be worse, and, therefore, every change must be for the better.†

300. The distance run, or the ground actually gone over, is the same whether the ship makes two boards or a greater number, pro-

* As it is convenient occasionally thus to refer by name to the several parts into which, from the classification adopted, the contents of this volume are divided, it may be stated briefly that the principal portions, as the Introduction, Navigation, &c., are here termed *divisions*, which, when necessary, are divided into *chapters*. The parts of a division or of a chapter, distinguished by capital letters, are termed *sections*; the parts of a section in large italics, *subdivisions*, and the further division of these, in small italics with figures in brackets, *subsections*, the prefix *sub* being thus applied to the smallest divisions.

† The question of closing another vessel belongs to tactics, and not to our present subject, which relates solely to the place of the ship on the sea. It may not be useless, however, to notice here, that in working up to a vessel to windward, it is proper to keep as near the stream of the wind as circumstances permit; because from the time that the chase has dropt to the weather beam of the chaser, the latter, however great her superiority of sailing, ceases to near the chase. See Naut. Mag. 1838, Art. "Chasing," p. 446.

vided that no ground or time is lost in stays: the application of the above rule, therefore, depends entirely on the probability of a change of wind.

In this subdivision we consider merely the general principle of sailing with a foul wind. Other points involved in Shaping the Course, as the combination of a current with a foul wind, the selection of such a course as may, in certain cases, convert a foul wind into a fair one, the effects of local deviation which have been observed while sailing on different tacks, will be treated in the Chapter on Navigating the Ship, under the heads "Shaping the Course," "Error of the Course."

II. PARALLEL SAILING.

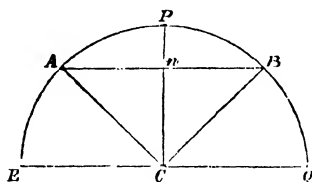
301. When two places lie on the same parallel of latitude, or due east and west of each other, the distance between them, estimated along a parallel, or E. and W. (which is all departure), is converted into difference of longitude; or, on the other hand, their difference of longitude is converted into distance,—by the rules of PARALLEL SAILING.

The principles of Parallel Sailing are contained in the two following propositions.

302. PROP. A parallel of latitude is a circle of which the radius is proportional to the cosine of the latitude.

Let EPQ be part of a meridian, P the pole, EQ a diameter of the equator, A a place whose latitude is the arc AE.

Take BQ equal to AE; then B is the opposite point to A on the same parallel. Join AB crossing CP in n .



Suppose now a ship to move from A round the polar axis CP, preserving the same lat., or the angle PCA constant; then at the end of half a revolution she will be at B, and PCB will be equal to PCA.

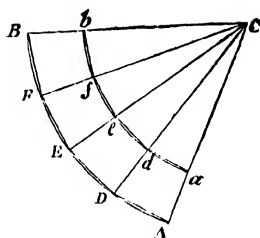
Then CA and CB being equal, each being a radius, and the angles PCA, PCB, equal, and Cn common to the two triangles ACn, BCn, these are equal (No. 117). Hence An is equal to Bn; and this holds for every point of the parallel.

Hence A and B are on the circumference of a circle whose centre is n , in the line or diameter joining any two opposite points.

Now An (see fig. p. 44) is equal to the cosine of the arc AE, CE being radius; hence CE : An :: rad. (= 1) : cos lat., which was to be proved.

303. PROP. The length of a circular arc is proportional to its radius. Or, the length of AB : the length of ab :: CA : Ca.

C is the common centre of the arcs AB, ab . Divide the angle C into any number of equal parts, as for ex. four, by the lines CD, CE, CF; join the points A and D, &c. by the chords AD, DE, &c. Then the sides CA, CD, &c. being equal, and the angles ACD, DCE, &c. being equal, the bases AD, DE, &c. are all equal. (No. 117.)



In like manner the chords ad , de , &c. are all equal.

Now the triangles CAD, Cad , being isosceles, and having one angle ACD common, have the remaining angles equal; they are thus equiangular, and therefore similar (148 cor.), and their sides are proportional (146); hence $AD : ad :: CA : Ca$.

We may multiply both terms of the ratio $AD : ad$ by any number without altering its value (Nos. 37 and 7), whence $4 AD : 4 ad :: CA : Ca$. Now $4 AD$ is the sum of the four equal chords AD, DE, &c., and $4 ad$ is that of the chords ad , de , &c. Hence,

The sum of the equal chords of AB : sum of the same number of equal chords of $ab :: CA : Ca$.

This proportion is evidently true, whatever be the number of equal parts into which the angle C is divided. It would therefore hold equally for an immensely increased number of diminished chords, as for ex. of 1', or 1'', or a millionth of 1'', or infinitely less; it therefore holds of the arc itself, which we may conceive to be composed of an indefinitely great number of indefinitely small portions, each of which is arc or chord indifferently,* or are AB : arc $ab :: CA : Ca$.

(1). If AB be the equator, and ab a parallel, then $CA : Ca :: 1 : \cos \text{ lat.}$ Whence $AB : ab :: 1 : \cos \text{ lat.}$

And since Diff. Long. is an arc of the equator, and an arc measured parallel to it in any other latitude is called Dep., we have,

$$D. \text{ Long.} : \text{Dep.} :: 1 : \cos \text{ lat.}, \quad \text{whence } \text{Dep.} = D. \text{ Long.} \times \cos \text{ lat.} \dots (1)$$

$$\text{Dep.} : D. \text{ Long.} :: 1 : \sec \text{ lat.}, \quad (162 (2) (4)) \quad D. \text{ Long.} = \text{Dep.} \times \sec \text{ lat.} \dots (2)$$

These are the equations for Parallel Sailing.

(2). These equations, in logarithms, become

$$\log. \text{Dep.} = \log. D. \text{ Long.} + \log. \cos \text{ lat.} \dots (1)$$

$$\log. D. \text{ Long.} = \log. \text{Dep.} + \log. \sec \text{ lat.}, - 10 \dots (2)$$

Case I. Given the distance run on a given parallel of latitude, to find the difference of longitude.

304. *By Inspection.* (1.) Enter the Traverse Table with the latitude as a course, and look in the D. Lat. column for the given distance; the Dist. against this is the Diff. Long. required.

* As, from the nature of the case, the sum of all the chords can never surpass the arc, though it may approach indefinitely near it, the arc is said to be the *limit* of the sum of the chords increased indefinitely.

Ex. A ship runs 143 miles due W. in Lat. $38^{\circ} 11'$: required the diff. long. she makes good.

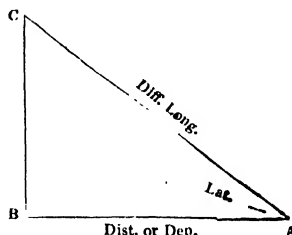
The lat. 38° as course, and 143 in the D. Lat. column, give the Dist. 181, or $3^{\circ} 1'$: the DIFF. LONG. required.

(2.) Or employ Table 3, as directed in the Explanation of the Tables.

305. *By Computation.* To the log. sec. of the Lat. add the log. of the Dist.; the sum (rejecting 10) is the log. of the Diff. Long.

Ex. above.	' Lat. $38^{\circ} 11'$	log. sec. 0.1046
	Dist. 143	log. 2.1553
	DIFF. LONG. 181.9	log. 2.2599

306. *By Construction.* Draw a line A B east, and west, and lay off 143 on it; lay off the angle B A C equal to the Lat. or 38° in this case; draw B C perpendicular to A B, and meeting A C in C. Then A C is the Diff. Long. required.



Case II. Given the Diff. Long. of two places on the same parallel, to find their distance as measured along the parallel.

307. *By Inspection.* (1.) Enter the Traverse Table with the Lat. as course and the Diff. Long. as distance; the D. Lat. is the distance required.

Ex. The diff. long. of two places in the parallel of $53^{\circ} 20'$ is $12^{\circ} 14'$: required their distance as measured along their parallel.

The lat. 53° as Course, and Dist. 734, give in the D. Lat. column 442 nearly: the DISTANCE required.

(2.) Or employ Tab. 4, as directed in the Explanation of the Tables.

308. *By Computation.* To the log. cos. of the Lat. add the log. of the Diff. Long.; the sum (rejecting 10) is the log. of the distance required.

Ex. above.	Lat. $53^{\circ} 20'$	log. cos. 9.7761
	D. Long. 12 14 or 734	log. 2.8657
	Dist. 438.3	log. 2.6418

309. *By Construction.* Draw a line A B (fig. No. 306) of any length; lay off at A the angle B A C equal to the latitude 53° ; take A C equal to the Diff. Long. 734; from C draw C B perpendicular to A B; then A B is the Dist. required, and measures 442.

310. In parallel sailing the Distance and Departure are identical. When the course is nearly, though not exactly, on a parallel, the distance run and the departure are very nearly equal; hence it is evident that parallel sailing will apply, nearly enough for common purposes, to cases in which the course is not exactly east or west.

311. In lats. below 5° , when the distance does not exceed 300 miles, the Dep. may at once be taken as the Diff. Long., as the greatest error will scarcely exceed 1'.

1. *Middle Latitude Sailing.*

312. This is a method (founded on the principle of parallel sailing) of converting the Departure into Difference of Longitude, and the Difference of Longitude into Departure, when the ship's course lies obliquely across the meridian; that is when, besides Departure, she makes Difference of Latitude.

Suppose a ship make 100 miles departure in going, on the same course, from lat. 38° to lat. 41° ; this departure, if made good altogether in lat. 38° , would give 127 Diff. Long. by No. 304; and again, if made good in lat. 41° , it would give 132.5 Diff. Long. Now, since the ship has sailed between these two parallels, and not on either of them exclusively, her real Diff. Long. must be between 127 and 132.5; and therefore we may conclude it to be not far from that which would result from a departure made good altogether in the *middle parallel*; hence the name of the sailing.

313. Middle latitude sailing has thus the same two cases as parallel sailing; and, accordingly, the rules for inspection, computation, and construction, already given, Nos. 304, &c., apply equally to this sailing, observing merely to read *middle latitude* for *latitude*.

314. When the latitudes of the two places are of the same name, the middle lat. is half their *sum*.*

In using the Traverse Tables, it is enough to take the latitudes to the nearest degree.

Ex. 1. A ship sails from lat. $51^{\circ} 33' \text{ N.}$ to $49^{\circ} 9' \text{ N.}$: find the Mid. Lat.

Lat. left	52°
Lat. in	49
	101
MID. LAT.	50

Ex. 2. A ship sails from lat. 2° N. to lat. 1° S.

The ship moving near the equator, the consideration of middle latitude is omitted, and the Dep. taken as the Diff. Long.

When the latitudes are of *contrary* names, no sensible error can arise from taking the Dep. itself, made good from day to day, as the Diff. Long. But in greater distances between places in opposite latitudes it is proper to convert the Dep. made good in N. lat. into Diff. Long. by means of the north mid. lat., that is, half the N. latitude, and that made good in S. lat. by half the S. lat.

When, on the other hand, the Diff. Long. is to be converted into Dep., this rule does not apply. It will be near enough for common purposes, when the latitudes are either very nearly equal or very unequal, to employ, as the mid. lat., half the greater latitude. In

* The rule which directs half the difference of the latitudes of two places on opposite sides of the equator to be employed as their middle latitude, is erroneous. The error will be readily perceived in considering a case. Suppose a ship sails S.E. from lat. 10° N. to 10° S. ; it is evident that her diff. long. will be exactly the same as if, on reaching the equator, she returned to the same N. lat., steering N.E., since her course is the same, and she moves in the same lats. in both cases. Thus the mid. lat., which is the average of all the latitudes passed through, or the half sum of the first and last, and is here 5° , is independent of the distinctions of N. and S. The common rule gives 0 for the mid. lat.; whence it would follow that the diff. long. made good by a ship in ranging through all the latitudes between 10° N. and 10° S. , or any other equal latitudes, however great, would be the same as if she made good her departure altogether on the equator — a conclusion manifestly erroneous.

an intermediate case we may combine the two mid. lats., giving the greater weight to that which corresponds to the greater latitude.

Ex. 1. Find the mid. lat. between 30° N. and 25° S.

The lats. being nearly equal, half of 30° , or 15° , may be taken as the MID. LAT.

Ex. 2. Find the mid. lat. between 30° N. and 2° S.

Half of 30° , or 15° , may be taken as the MID. LAT.

Ex. 3. Find the mid. lat. between 30° N. and 15° S.

The N. mid. lat. is 15° , the S. mid. lat. is 7° nearly; now the mid. lat. 15° corresponds to 30° of lat., and the other, or 7° , to only half as much. Instead, therefore, of dividing the sum of the two by 2, we give to the first double the weight of the other, and divide by 3; thus, $15 + 15 + 7$, or 37 divided by 3, gives 12° , the MID. LAT. required, nearly.

Case I. Given the departure, to find the difference of longitude.

Ex. 1. A ship from lat. $51^{\circ} 9' N.$ sails S.W. by W. 216 miles; required her Lat. in and Diff. Long.

315. *By Inspection.* Find the D. Lat. and Dep., and the Lat. in. Find the Mid. Lat.; then, with the Mid. Lat. as Course, look for the Dep. in the *D. Lat. column*, the corresponding Dist. is the D. Long. required.

By Case I. of Plane Sailing, S. 5 points, Dist. 216, give D. Lat. 120 and Dep. $179^{\circ} 6'$; hence the Lat. in is $49^{\circ} 9' N.$

Lat. left $51^{\circ} 9' N.$
100 18 Mid. Lat. 50°

Then Course 50° and Dep. $179^{\circ} 6'$ in the D. Lat. column give Dist. 279 or $4^{\circ} 39'$, the DIFF. LONG. required.

316. *By Computation.* Having found the Dep. and the Mid. Lat., add together the log. sec. of the Mid. Lat. and the log. of the Dep.; the sum (rejecting 10) is the log. of the Diff. Long.

Ex. above. Dep. $179^{\circ} 6'$ Mid. Lat. $50^{\circ} 9'$
Mid. Lat. $50^{\circ} 9'$ log. sec. 0.1933
Dep. $179^{\circ} 6'$ log. 2.2543
DIFF. LONG. $280^{\circ} 3' (4^{\circ} 40' 3')$ log. 2.4476

317. *By Construction.* (Ex. 1.) Lay off SCA the Course 5 points, and take CA the Dist. 216; draw AB perpendicular to CS. The figure is thus far complete for plane sailing, Case I.

Lay off the angle BAL equal to the Mid. Lat. 50° , and AL meeting CS is the Diff. Long. 280.

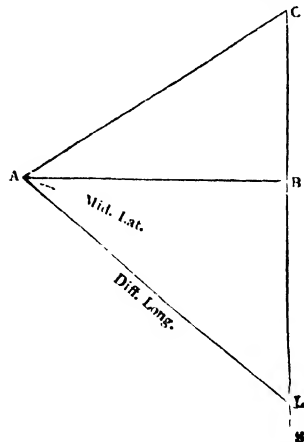
Ex. 2. A ship from Lat. $29^{\circ} 40' N.$ sails E.N.E. till she makes 72 miles D. lat.: required the Dist. run and Diff. Long.

By Inspection. By No. 276, Course 6 points and D. Lat. $71^{\circ} 9'$ give Dep. $173^{\circ} 7'$; and 72 miles northing give lat. in $30^{\circ} 52' N.$

Lat. left $29^{\circ} 40' N.$
Lat. in $30^{\circ} 52' N.$
60 32

Mid. Lat. $30^{\circ} 16'$

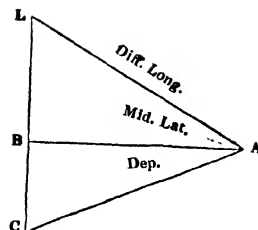
Course 30° (Mid. Lat.) and Dep. $173^{\circ} 7'$ as D. Lat. give Dist. 201 or $3^{\circ} 21'$, the DIFF. LONG. required.



By Construction. CBA represents the fig. for plane sailing.

Lay off BAL equal to the mid. lat. 30° ; and AL is the Diff. Long. and measures 201.

These two examples of construction are sufficient for the case.



Ex. 3. A ship from lat. $44^\circ 58' N.$ runs 230 miles, and makes 56 miles southing: find the Course and Diff. Long.

By Case IV. of Plane Sailing, p. 86, the Dist. 230 and D. Lat. 56 stand together over the Course 76° and against the Dep. 223.2 ; then 56' southing gives Lat. in $44^\circ 2' N.$

The Lat. left 44° and Lat. in 45° give the Mid. Lat. $44^\circ \frac{1}{2}$ or 44° .

Course 44° (Mid. Lat.) and Dep. 22.3 in D. Lat. column give Dist. 31; hence the Diff. Long. is 310, or $5^\circ 10'$.

Case II. Given the latitudes and longitudes of two places, to find the departure, and thence the course and distance between them.

Ex. Find the Course and Dist. between C. Sierra Leone, in lat. $8^\circ 30' N.$, long. $13^\circ 8' W.$, and C. St. Roque, lat. $5^\circ 28' S.$, long. $35^\circ 17' W.$

318. *By Inspection.* Find the Mid. Lat. and the Diff. Long. of the places; open the Traverse Table at the Mid. Lat. as a course, look for the Diff. Long. in the Dist. column, and take out the D. Lat.: this is the Dep. required.

The Dep. and given Diff. Lat. between the places give the Course and Dist. by Case III. Plane Sailing, p. 85.

C. Sierra Leone, lat.	$8^\circ 30' N.$	Long.	$13^\circ 18' W.$
C. St. Roque	$5^\circ 28' S.$		$35^\circ 17' W.$
D. Lat.	$13^\circ 58'$	Diff. Long.	$21^\circ 59'$
Or 838 miles		Or 1319 miles.	

The Mid. Lat. of $8^\circ 30'$ is $4^\circ 15'$, that of $5^\circ 28'$ is $2^\circ 44'$, or 4° and 3° nearly. As 4° corresponds to the greater lat., we may adopt it as the Mid. Lat. (Assigning the relative weights with some further precision gives $3^\circ 40'$ as the Mid. Lat.)

Course 4° (Mid. Lat.) and Dist. 132 give 131.7 in the D. Lat. col.; this as Dep., and D. Lat. 83.8 , give Course $57^\circ \frac{1}{4}$, Dist. 1570 miles.

319. *By Computation.* Find the Diff. Long. and the Mid. Lat., to the log. cos. of the Mid. Lat. add the log. of the Diff. Long.: the sum is the log. of the Dep.

Ex. above.	D. Lat. 83.8 , D. Long. 1319 , Mid. Lat. $3^\circ 40'$.	
	Mid. Lat. $3^\circ 40'$	log. cos. 9.9991
	Diff. Long. 1319	log. 3.1202
	DEP. 1316	log. 3.1193

The Dep. being now found and the D. Lat. given, the Course and Dist. may be found. (No. 279.)

Construction. Construct the triangle for turning the Diff. Long. into Dep., as in No. 306 (reading Mid. Lat. for Lat.). Then having the D. Lat. and Dep. the process is completed by drawing the figure as for Case III. of Plane Sailing, p. 85.

320. When the Mid. Lat. is below 5° , and Dist. under 300 miles, see No. 311.

Examples for Exercise.

- Ex. 1. If a ship from Tynemouth Castle, in Lat. $55^{\circ} 1' N.$ and Long. $1^{\circ} 25' W.$, sails S.E. by S. 296 miles: what is her present latitude and longitude?
 Ans. Lat. in $50^{\circ} 55' N.$; Diff. Long. 273m.; Long. in, $3^{\circ} 8' E.$
- Ex. 2. A ship from Cape Clear, in Lat. $51^{\circ} 26' N.$ and Long. $9^{\circ} 29' W.$, sails S.W. 263 miles: required her Lat. and Long.
 Ans. Lat. $48^{\circ} 20'$; Diff. Long. 288.7; whence the Long. in is $14^{\circ} 18' W.$
- Ex. 3. Find the Course and Distance between Tynemouth and the Naze of Norway.
 Ans. Course N. $57^{\circ} 42' E.$; Distance, 331.3 miles.
- Ex. 4. Required the Course and Distance from a place A, in Lat. $51^{\circ} 25' N.$ and Long. $9^{\circ} 29' W.$, to a place B, in Lat. $36^{\circ} 57' N.$ and Long. $25^{\circ} 6' W.$
 Ans. Course S. $37^{\circ} 45' W.$; Distance, 1098 miles.
- Ex. 5. Required the Course and Distance from a place A, in Lat. $56^{\circ} 12' N.$ and Long. $2^{\circ} 36' W.$ to a place B, in Lat. $57^{\circ} 58' N.$ and Long. $7^{\circ} 3' E.$
 Ans. Course N. $71^{\circ} 23' E.$; Distance, 332 miles.
- Ex. 6. Required the Course and Distance from A to B; Lat. of A $53^{\circ} 18' N.$; Long. of A $0^{\circ} 55' E.$; Lat. of B, $57^{\circ} 58' N.$; Long. B $7^{\circ} 3' E.$
 Ans. Course N. $36^{\circ} 34' E.$; Distance, 349 miles.

2. Mercator's Sailing.

321. This sailing is employed for exactly the same purposes as middle latitude sailing; but it is a perfect method, which the other is not.

The calculations are performed by the help of a table of Meridional Parts, Table 6.

322. To find the *Meridional Difference of Latitude*. When the latitudes are of the *same* name, take the *difference* of the meridional parts for the two latitudes; when of *contrary* names, take the *sum*.

Case I. Given the course between two places, and their latitudes, to find their difference of longitude.

Ex. 1. (Lats. *same* name.) A ship from lat. $51^{\circ} 9' N.$ sails S.W. by W. 216 miles: required the Lat. in and Diff. Long.

323. *By Inspection*. Having found the Lat. in, take out the meridional parts (Table 6) for it, and for the Lat. left; find the Meridional Diff. Lat. (No. 322).

With the Course, and Mer. D. Lat. in the D. Lat. column, find the Dep.; this is the Diff. Long.

By Case I. No. 273, the Course 5 points and Dist. 216 give D. Lat. 120 and Dep. 179.6; this D. Lat. subtracted from $51^{\circ} 9'$ gives Lat. in, $49^{\circ} 9' N.$

Lat. in	$49^{\circ} 9' N.$	Mer. parts	3396
Lat. left	$51^{\circ} 9'$	—	3583
		Mer. D. Lat.	187

The Course 5 points and D. Lat. 187 give Dep. 280, or $4^{\circ} 40'$ the DIFF. LONG

324. *By Computation*. Find the Lat. in, and the Mer. D. Lat. To the log. tan. of the Course add the log. of the Mer. D. Lat.; the sum (rejecting 10) is the log. of the D. Long.

Ex. above. Lats. $49^{\circ} 9'$ and $51^{\circ} 9'$, Course 5 points.

	5 points	log. tan.	10.1751
Mer. D. Lat.	187	log.	2.2718
DIFF. LONG.	279.8, or $4^{\circ} 39' 8''$		log. 2.4469

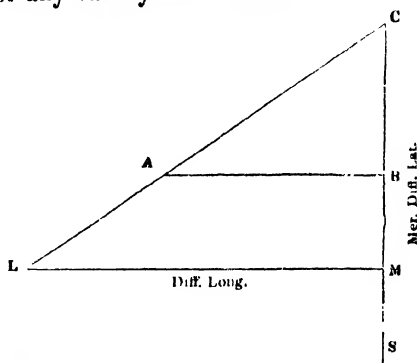
(This is the canon (3) No. 272. It will be sufficiently understood by observing that, in the fig. below, CM is the Mer. D. Lat., and ML the Diff. Long., and CM : ML :: rad. : tan. MCL the course.

This example is sufficient for any variety of the Case I.

325. *By Construction.* Lay off the course MCA, S 5 points W.; take CA 216 the Dist.; draw AB perp. to CS: the fig. CAB is, thus far, the case for plane sailing.

Now lay off CM the Mer. D. Lat. 187, and draw ML parallel to AB meeting CA produced: ML is the Diff. Long. and measures 280.

This example of construction is sufficient for Case I.



Ex. 2. A ship from lat. $29^{\circ} 40'$ N. sails E.N.E. till she makes 72 miles D. Lat.: find her Diff. Long.

By Inspection. Course 6 points and D. Lat. 72 give Dist. 188 miles: the Lat. in is $30^{\circ} 52'$.

Lat. left $29^{\circ} 40'$	Mer. parts 1865
Lat. in $30^{\circ} 52'$	— 1949
	Mer. D. Lat. 84

Course 6 points and D. Lat. 84, give Dep. 203, or $3^{\circ} 23'$, the DIFF. LONG.

Case II. Given the latitudes and longitudes of two places to find the course and distance between them.

Ex. Find the Course and Distance between Ushant, in lat. $48^{\circ} 28'$ N. long. $5^{\circ} 3'$ W., and St. Michael's, lat. $37^{\circ} 44'$ N. long. $25^{\circ} 40'$ W.

326. *By Inspection.* Take out the mer. parts for the two lats.: find the Mer. D. Lat. and the Diff. Long.

Enter the Traverse Table with the Mer. D. Lat. as D. Lat. and the D. Long. as Dep.: this gives the Course.

Then with this Course and the *true* D. Lat. find the Dist., which is the distance required.

Ushant, lat. $48^{\circ} 28'$ N.	Mer. parts 3334	Long. $5^{\circ} 3'$ W.
St. Mich. $37^{\circ} 44'$	2448	$25^{\circ} 40'$ W.
$10^{\circ} 44'$	Mer. D. Lat. 886	$20^{\circ} 37'$
True D. Lat. 644		Diff. Long. 1237

Then $88^{\circ} 6'$ as D. Lat. and Dep. 1237 give COURSE 54° ; and D. Lat. 644 gives 1095 miles, the DIST. required.

327. *By Computation.* (1.) For the Course. Find the Mer. Diff. Lat. and the Diff. Long. From the log. of the Diff. Long. (adding 10 to the index if necessary) subtract the log. of the Mer. D. Lat.: the remainder is the log. tan. of the Course.

(2.) For the Distance. Find the course; then to its log. sec. add the log. of the true D. Lat.: the sum is the log. of the Distance.

Ex. above. M. D. Lat. 886; D. Long. 1237; true D. Lat. 644.			
Diff. Long. 1237	log. $3^{\circ} 09' 24''$	Course $54^{\circ} 24'$	log. sec. $0^{\circ} 23' 50''$
Mer. D. Lat. 886	log. $2^{\circ} 94' 74''$	Tr. D. Lat. 644	log. $2^{\circ} 80' 89''$
COURSE $54^{\circ} 24'$	tan. $0^{\circ} 14' 50''$	DIST. 1106	log. $3^{\circ} 04' 39''$

328. *By Construction.* Draw the meridian CS* through one of the places, say Ushant, and on it lay off the Mer. D. Lat., 886 from C to M. Draw ML perpendicular to CS and equal to the Diff. Long. 1237; join CL, and SCL is the Course.

Lay off CB the true D. Lat. on CS, draw BA parallel to LM and CA is the Dist. 1106.

329. When the lat. is below 5° and the dist. less than 300m., see No. 332.

Examples for Exercise.

Ex. 1. A ship, in Lat. $36^{\circ} 40'$ S. and Long. $16^{\circ} 20'$ E., sails W.N.W. until she arrives in Lat. $33^{\circ} 10'$ S.: find the Diff. of Long. and also the Long. come to.

Ans. Diff. Long. $62^{\circ} 4' W.$; whence the Long. come to is $6^{\circ} 0' E.$

Ex. 2. A ship from Lat. $42^{\circ} 25'$ N. and Long. $15^{\circ} 6'$ W. sails N.E. by E. for several days, and then finds by observation she is in Lat. $46^{\circ} 40'$ N.: find what Diff. of Long. she has made; also find her Long. in.

Ans. Diff. Long. 536; whence her Long. in is $6^{\circ} 10' W.$

Ex. 3. A ship, in Lat. $42^{\circ} 30'$ N. and Long. $58^{\circ} 51'$ W., sails S.E. by S. 300 miles: find the Diff. Long., and also the Long. in.

Ans. Diff. Long. 219 miles; Long. in $55^{\circ} 12' W.$

Ex. 4. Find the Course and Distance between Tynemouth and the Naze of Norway.

Ans. Course N. $57^{\circ} 40'$ E.; Distance, 331.4 miles.

Ex. 5. Required the Course and Distance between Tynemouth and Helgoland.

Ans. Course S. $81^{\circ} 8'$ E.; Distance, 324 miles.

Ex. 6. Required the Course and Distance from Diego Ramirez, in Lat. $56^{\circ} 29'$ S., Long. $68^{\circ} 43'$ W., and C. Lopatka, in Lat. $51^{\circ} 2'$ N., Long. $156^{\circ} 46'$ E.

Ans. Course N. $46^{\circ} 21'$ E.; Distance, 934.6 miles.

3. Selection of Mid. Lat. or Mercator's Sailing.

[1.] Finding the Diff. Long.

330. The difference of longitude found by Mid. Lat. is true at the equator, and very nearly true for short distances in all latitudes, especially when the course is nearly E. or W. In high latitudes, when the distance is great and the course oblique, the error becomes considerable; but the result may be made as accurate as we please by subdividing the distance run into small portions, and finding the Diff. Long. for each portion separately.

331. The Diff. Long. deduced by Mid. Lat. sailing is too small: an estimate of the error for places on the same side of the equator may be formed by the help of a few cases. Suppose the course 4 points or 45° , and the D. Lat. 10° or 600 miles; then if this D. Lat. is made good in any latitude below 30° the error of the D. Long. will not exceed $2'$; if made good between the parallels of 40° and 50° the error will be about $3'$; and between 60° and 70° , about $19'$, or $\frac{1}{3}$ of a degree. For smaller distances the errors will be much

* The figure in the preceding page will, after the various examples given, serve sufficiently well to illustrate generally the construction of this case. The learner will merely observe, that if the other place was to the *northward* of Ushant, the Mer. Diff. Lat. CM would be laid off to the *northward* of C. In like manner, if the other place was to the *eastward* of Ushant, the D. Long. ML would be laid off to the *eastward*, or to the right of the meridian.

less, and for greater distances much greater, as they vary in much more rapid proportion than the distances.*

332. It is proper to remark that when the Course is large, that is, near seven or eight points, the D. Long. should be found by middle latitude in preference to Mercator's Sailing; because, although the latter is mathematically correct in principle, yet a small error in the Course may, when the Course is large, produce a considerable error in the Difference of Longitude.

The reason of this is easily shewn. In mid. lat. sailing we convert the *departure* into D. Long. The process increases the Dep. in a proportion which is less than 2 to 1 in all latitudes below 60° , and exceeds 3 to 1 in latitudes beyond 70° . The error of the Dep., increased in the same proportion, becomes thus the error of the D. Long. Now when the course is nearly E. or W. the Dep. is nearly the same as the distance, and an error of some degrees in the course does not affect the Dep. sensibly; hence in this case the error of the D. Long. depends on that of the Dist. alone.

But in Mercator's Sailing, on the other hand, we convert the *Mer. Diff. Lat.* into D. Long., and the process, when the Course is large, converts a given Mer. Diff. Lat. into a D. Long. much greater than itself; and thus increases the error of the Mer. Diff. Lat. in the same proportion. Thus, for example, at the course 80° the D. Long. exceeds the Mer. Diff. Lat. in the proportion of 6 to 1; at the course 85° this proportion is 11 to 1. Now when the course is large a slight change in it sensibly affects the D. Lat., and also the Mer. Diff. Lat., which is deduced directly from it.

In high latitudes the Mer. parts vary rapidly, and the error of the D. Long. is aggravated accordingly; hence the precept more especially demands attention in high latitudes.

[2.] *Finding the Course or Bearing.*

333. The bearing of the port is truly deduced in low latitudes and at short distances by the method of Mid. Lats.; but the result cannot be rendered accurate in high latitudes by subdividing the distance, which is unknown, into small portions: such cases are truly solved by Mercator's sailing.

When the bearing is large, or near 90° , the method of Mid. Lats. should be preferred to Mercator.

334. The course or bearing computed by mid. lat. sailing is too great. The error, however, in ordinary cases, will be much less than that to which the ship's course itself is liable.

335. The Course as reduced by Traverse sailing, from several courses, does not afford accurately whether by Mercator's or Middle Latitude Sailing, the Diff. Long. made good by the ship, because the

* The proper mid. lat. to employ should be somewhat greater than the mean of the lats. A Table has been given, by Workman ("Navigation Improved," London, 1805), shewing the correction to be added to the mean of the latitudes, in order to obtain true results. But for common purposes the usual method, of which the recommendation in practice is its great convenience, would seem to be near enough, and when more precision is required the complete solution by Mercator's Sailing is effected with very little more labour. (See No. 234.)

Diff. Long. made good on any Course depends entirely upon the attitude in which the ship actually moves.

Ex. 1. A ship sails from Lat. 70° N.; 1st, N.E. 400 miles to Lat. $74^{\circ} 43'$, then S.E. 400 miles, when she returns to the parallel of 70° , having made Dep. 556 miles, and D. Long. $31^{\circ} 18'$.

Ex. 2. She sails 556 miles on the parallel of 70° , making D. Long. $27^{\circ} 34'$.

Ex. 3. Starting from 70° , as above, she sails S.E. 400 miles to Lat. $65^{\circ} 17'$, then N.E. 400 miles to 70° , having made 556 miles of Dep. and D. Long. $24^{\circ} 54'$.

The 1st and 3d case, reducing the two courses to one by the Traverse Table, give the same Course and Dist. made good as in Case 2, viz. East 556 miles, or Dep. 556m., and D. Long. $27^{\circ} 34'$, which is erroneous. In Case 1, this Dep. is made good in the average lat. of $72^{\circ} \frac{1}{2}$; in Case 2, in 70° ; and in Case 3, in 68° .

It may appear perplexing to the student that the ship should return to the *same parallel*, after having made a *given Dep.*, and yet that her long., that is, her position in the parallel, should be different in different cases; but he must bear in mind that the Dep. has not been made good *on the parallel*, except in Case 2. If he lays off a case of the kind on the globe, he will perceive clearly the nature of the question.

To obtain accurately the Diff. Long. each course should therefore be separately considered. But, in general, except in very high lats., the distances are not large enough to introduce much error on this account.

III. GREAT CIRCLE SAILING.

336. When the ship sails on a rhumb line (No. 198), her track cuts all the meridians as she passes them in succession, at the same angle; and thus, while steering a course, her head is kept on the *same point of the compass* until she reaches her intended port. This condition, namely, keeping the course constant, is the most convenient in practice, and, besides, produces in all the calculations in which the place of the ship is concerned the utmost simplicity of which they are capable. But the track on the rhumb line is not the *shortest distance* measured directly over the surface of the sphere from one place to another, or the distance "as the crow flies," except when the course is due north or south, or east or west on the equator. The shortest distance between two points on the surface of a sphere is the portion or arc which they include of the circle passing through both the points and the centre of the sphere. Such a circle is called a *great circle*,* as distinguished from other circles whose centres do

* The great circle passing through two places may be found on a globe by stretching a thread evenly between them; or, by turning the globe about till the two places fall on the upper edge of the wooden rim, or horizon of the globe, which thus marks the circle. The distance between the points may be measured at once by laying the thread along the equator of the globe. The courses are found by measuring the angles between the thread and the meridians; the most convenient instrument for which is the horn semicircle, or protractor, as it is also called (No. 108). In order to compare the great circle with the rhumb line the latter must be projected on the globe.

not coincide with the centre of the sphere; as, for instance, the parallels of latitude, of which the centres are in the axis between the centre and the pole, and which are called *small* circles. Hence sailing on a circle of the former kind is called **GREAT CIRCLE SAILING**.* On this course, and on this course alone, the ship steers for her port as if it were in sight.

The three arcs joining two points on the surface of a sphere with each other, and with a third point, and having for their common centre the centre of the sphere, constitute a Spherical Triangle. In the problem under consideration the two places are the two points, and the third point is the pole, and the triangle is formed by the distance between the places and their colatitudes. Some of the rules in this section may be employed accordingly in other problems of spherical trigonometry.

337. Great Circle Sailing is adapted principally to the second only of the two cases, No. 270, or Shaping the Course; because the ship, even when moving on a great circle, must necessarily be kept on the same course (that is, on a rhumb line) for a short distance at a time, and her place may then be deduced by the rules already given in the preceding section with incomparably greater convenience than it could by any rule in which the distance made good was rigorously considered as described on a circle. Although this sailing is thus restricted to one case, we shall, for the sake of clearness, divide the problem of finding the course by *Inspection* into two cases, namely, Case I. in which the places are on the *same* side of the equator, and Case II. in which they are on *opposite* sides.†

Case I. *By Inspection.* (The places on the *same* side of the equator.)

(1.) For the Dist. With the two lats. enter the Spherical Traverse Table (Table 5), and take out M and N.

With the complement of the Diff. Long. as a Course and Dist. 100 (Table 2), find the Dep., and write it under N.

When the Diff. Long. is *less* than 90° add this Dep. to N.; when the Diff. Long. is *greater* than 90° take the *diff.* of the Dep. and N.

With this sum (or diff.) as D. Lat. and M as Dist. find the arc in Table 2: this is the Distance required in degrees of 60 miles each.

(2.) For the Course. Having found the Distance. With the lat. in, and the compl. of the Dist. in degrees, find M and N. (Table 5.)

With the lat. to as Course and M as Dist. (Table 2), find the Dep., and write it under N. When the Diff. Long. is *less* than 90° , take the *diff.* between this Dep. and N. When the Diff. Long. exceeds 90° , take the *sum* of the Dep. and N.

With this diff. (or sum) as D. Lat. and Dist. 100 (Table 2), find the Course.

* Parallel sailing, for a like reason, is sailing on a *small* circle.

† A very ingenious method of finding the course on a great circle has been devised by Mr. Towson, of Devonport, and published by the Hydrographic Office. The method employs a plate on the principle of linear tables, called the *linear index*; and the table following it gives at once, on inspection, all the courses on any given great circle for each 5° of difference of longitude. ("Tables for Facilitating Great Circle Sailing.")

The Course is to be reckoned according to the following rule:

Dist. <i>less</i> than 90° (or 5400 miles).		Dist. <i>greater</i> than 90° (or 5400 miles).
Dep. <i>less</i> than N.	Dep. <i>greater</i> than N.	Course to be reckoned in N. lat. from N. in S. lat. from S.
Course to be reckoned in N. lat. from S. in S. lat. from N.	Course to be reckoned in N. lat. from N. in S. lat. from S.	

Ex. 1. Find the Distance between St. Helena, in lat. $15^{\circ} 55' S.$, long. $5^{\circ} 44' W.$, and Cape Horn, in lat. $55^{\circ} 59' S.$ and long. $67^{\circ} 16' W.$, and the Course from each place to the other.

The D. Long. between $5^{\circ} 44' W.$ and $67^{\circ} 16' W.$ is $61^{\circ} 32'$; compl. 28° .

For the Distance.

16° and 56° (the lats.) give	M 186°0	N 42°5
28° (co-diff. long.) and Dist. 100 give		Dep. 46°9
(D. Long. less than 90° .)		Sum 89°4

The Dist. 186°0 and D. Lat. 89°4 give 61° nearly, or Dist. 3660 miles. The complement of 61° is 29° .

For the Course from St. Helena.

16° (Lat. in) and co-Dist. 29°	M 118°9	N 15°9
56° (Lat. to) and Dist. 118°9	Dep. 98°6	
(D. Long. less than 90° .)	Diff. 82°7	

Dist. 100 and D. Lat. 82°7 give 34° , which is S. $34^{\circ} W.$, the Course required, because the Dist. is *less* than 90° , the Dep. *greater* than N, and the Lat. is south.

For the Course from C. Horn.

56° (Lat. in) and co-Dist. 29°	M 204°5	N 82°2
16° (Lat. to) and Dist. 204°5	Dep. 56°3	
	Diff. 25°9	

Dist. 100 and D. Lat. 25°9 give 75° , which is N. $75^{\circ} E.$, the Course required, because the Dist. is *less* than 90° , the Dep. *less* than N, and the Lat. is south.

By Mercator's Sailing the Course is 50° from either place to the other, and the Distance 3740 miles.

Ex. 2. Find the Distance between Madeira, in lat. $32^{\circ} 58' N.$, long. $16^{\circ} 55' W.$, and Bermuda, in lat. $32^{\circ} 20' N.$, long. $64^{\circ} 51' W.$, and the Course from Madeira.

The D. Long. is $47^{\circ} 56'$; the compl. 42° .

For the Distance.

32° and 33°	M 140°6	N 40°6
42° (co-D. Long.) and 100	Dep. 66°9	
	Sum 107°5	

Dist. 141 and D. Lat. 107°5 give 40° , or 2400 miles, the Dist. required.

For the Course.

33° (Mad.) and co-Dist. 50°	M 185°5	N 77°4
32° (Berm.) and 185°5	Dep. 98°3	
	Diff. 20°9	

Dist. 100 and D. Lat. 20°9 give 78° , which is N. $78^{\circ} W.$, the Course required, because the Dist. is *less* than 90° , the Dep. *greater* than N, and the Lat. north.

Ex. 3. Find the Distance between a point in long. 180° on the equator, and another in lat. $40^{\circ} N.$, long. $140^{\circ} W.$, and the Courses between these points.

For the Distance. Lats. 0° and 40° give M 130°5 and N 0. Then 50° (the co-D. Long.) and Dist. 100 give Dep. 76°6; the sum of N and this is 76°6, and Dist. 130°5 with D. Lat. 76°6 gives 54° , or Dist. 3240 miles.

For the Course from Lat. 0° . 0° and the co-Dist. 36° give M 123°6, N 0; 40° and 124 give Dep. 79°7; Dist. 100 and D. Lat. 79°7 give 37° , which is N. $37^{\circ} E.$, the Course required.

For the Course from Lat. 40° . 40° and 36° give M 161°4, N $61^{\circ} 0$; 0 and Dist. 161 give Dep. 0; Dist. 100 and D. Lat. $61^{\circ} 0$ give 52° , which is S. $52^{\circ} W.$, the Course required as the Dep. 0 is less than N.

338. Case II. *By Inspection.* (The places on *opposite sides* of the equator.)

(1.) For the Distance. With the two lats. take out M and N. (Table 5.)

With the complement of the D. Long. as Course (Table 2); and Dist. 100, find the Dep.

When the D. Long. is *less* than 90° , take the *difference* between this Dep. and N; when the D. Long. is *greater* than 90° , take the *sum*.

With this diff. or sum as D. Lat. and M as Dist. find the Course or arc in Table 2.

When the D. Long. is *less* than 90° . If the Dep. is *greater* than N, this arc is the Dist. required; if the Dep. is *less* than N, take the supplement.

When the D. Long. is *greater* than 90° , take the supplement of the arc.

(2.) For the Course. Having found the Distance, with the Lat. *in* and the complement of the Dist. to 90° , find M and N.

With the Lat. *to* as course and M as Dist. (Table 2), find the Dep.

When the D. Long. is *less* than 90° , take the *sum* of this Dep. and N; when the D. Long. is *greater* than 90° , take the *difference*.

With this sum or diff. as D. Lat. and Dist. 100 (Table 2), find the Course, which is to be reckoned as follows:—

Dist. <i>less</i> than 90° (or 5100 miles.)	Dist. <i>greater</i> than 90° (or 5400 miles)	
Course to be reckoned in N. lat. from S. in S. lat. from N.	Dep. <i>less</i> than N.	Dep. <i>greater</i> than N.
	Course to be reckoned in N. lat. from N. in S. lat. from S.	Course to be reckoned in N. lat. from S. in S. lat. from N.

Ex. 1. Find the Distance between C. Palmas, in lat. $4^\circ 22' N.$ long. $7^\circ 44' W.$, and C. Frio, in lat. $23^\circ 0' S.$ long. $41^\circ 57' W.$, and the Course from each place to the other.

The D. Long. is $34^\circ 13'$; the complement is 65° .

For the Distance.

$$\begin{array}{rcl}
 4^\circ \text{ and } 23^\circ \text{ (lats.) give} & M & 108.9 \\
 56' \text{ (co-Diff. Long.) and } 100 & & \text{Dep. } 82.9 \\
 \text{(D. Long. less than } 90^\circ \text{.)} & & \text{Diff. } 79.9
 \end{array}$$

Dist. 109 and D. Lat. 79.9 give 43° , or Dist. 2580 miles; the compl. is 47° .

For the Course from C. Palmas.

$$\begin{array}{rcl}
 4^\circ \text{ (C. Pal.) and } 47^\circ & M & 147.0 \\
 23^\circ \text{ (C. Frio) and } 147 & & \text{Dep. } 57.4 \\
 \text{(D. Long. less than } 90^\circ \text{.)} & & \text{Sum } 64.9
 \end{array}$$

Dist. 100 and D. Lat. 64.9 give 49° , which is S. $49' W.$, the Course required, because the Dist. is *less* than 90° and the Lat. is north.

For the Course from C. Frio.

$$\begin{array}{rcl}
 23^\circ \text{ (C. Frio) and } 47^\circ & M & 159.3 \\
 44' \text{ (C. Pal.) and } 159 & & \text{Dep. } 12.5 \\
 & & \text{Sum } 58.0
 \end{array}$$

Dist. 100 and D. Lat. 58.0 give 55° , which is N. $55^\circ E.$, the Course required, because the Lat. is south.

Ex. 2. Find the Courses and Distance between Diego Ramirez, in lat. $56^\circ 29' S.$ long. $68^\circ 43' W.$, and C. Lopatka, in lat. $51^\circ 2' N.$ long. $156^\circ 46' E.$ The D. Long. is $134^\circ 31'$, the co-D. Long. 45° .

For the Distance. 51° and $56\frac{1}{2}^{\circ}$ give M 288.0, N 186.6. Then $44\frac{1}{2}^{\circ}$ and Dist. 100 give Dep. $70^{\circ}1'$; the sum of N. and Dep., or 256.7 as D. Lat., and Dist. 288, give 27° , or Dist. 153° , or 9180 miles: the co-dist. is 63° .

For the Course from Diego Ramirez. $56\frac{1}{2}^{\circ}$ and 51° give M 399.1, N 296.6; 51° and 399 give Dep. $310^{\circ}0'$; the diff. $13^{\circ}4'$ and Dist. 100 give 82° ; Course, N. 82° W.

For the Course from C. Lopatka. 51° and 63° give M 350.0, N 242.4; $56\frac{1}{2}^{\circ}$ and 350 give Dep. $291^{\circ}8'$; the diff. $49^{\circ}4'$ and Dist. 100 give 60° ; Course, S. 60° E.

339. To find the Courses and the Distance between the places by Computation. Find the co-latitudes of the places. If the places are on different sides of the equator, add 90° to the latitude of one of them for its co-latitude. Find the D. Long., and take half of it.

(1.) For the Courses. Take half the sum of the colats. and half their diff. Add together the log. cot. of half the D. Long., the log. sec. of the half sum, and the log. cos. of the half difference: the sum (rejecting tens) is the log. tang. of half the sum of the two courses.

When the half sum of the colats. exceeds 90° , take the supplement of the resulting arc for the half sum required.

To the same log. cot. add the log. cosec. of half the sum of the colats., and the log. sine of half their diff.; the sum (rejecting tens) is the log. tan. of half the difference of the two courses.

The sum of the half sum and half diff. of the two courses is the course from the place in the smaller of the two co-latitudes to the other; the difference of the said half sum and half diff. is the other course.

The course is to be reckoned from the N. point in north latitude, and from the S. point in south latitude.

Ex. 1. Find the Courses on the great circle, between St. Helena, in lat. $15^{\circ}55'$ S. long. $5^{\circ}44'$ W. and C. Horn, in lat. $55^{\circ}59'$ S. long. $67^{\circ}16'$ W.

The D. Long. is $61^{\circ}32'$; half D. $30^{\circ}46'$.

Colat. $34^{\circ}1'$	(C. Horn)	$30^{\circ}46'$	log. cot. 0.2252	0.2252
Colat. $74^{\circ}5'$	(St. Helena)			
Sum 108 6	half sum 54 3	log. sec. 0.2313	log. cosec. 0.0918	
Diff. 40 4	half diff. 20 1	log. cos. 9.9729	log. sin. 9.5343	
		$69^{\circ}35'$	log. tan. 0.4294	$35^{\circ}23'$ log. tan. 9.8513
		<u>35 23.</u>		

COURSE, S. $104^{\circ}58'$ E. from C. Horn, or N. $75^{\circ}2'$ E.

COURSE, S. $34^{\circ}12'$ W. from St. Helena.

Ex. 2. Find the Courses on the great circle between Diego Ramirez in lat. $56^{\circ}29'$ S., long. $68^{\circ}43'$ W., and C. Lopatka, in lat. $51^{\circ}2'$ N., long. $156^{\circ}46'$ E.

The D. Long. is $134^{\circ}31'$; the co-lats. $33^{\circ}31'$, and $141^{\circ}2'$. The half sum of the required courses is $79^{\circ}8'$, and the half diff. $18^{\circ}42'$. The sum of these is the Course from colat. $33^{\circ}31'$, or Diego Ramirez, S. $97^{\circ}50'$ W., or N. $82^{\circ}10'$ W.; the diff. is the Course from C. Lopatka, or S. $60^{\circ}26'$ E.

(2.) For the Distance. Take the supplement of the D. Long. to 12^h or 180° . Add together the two co-latitudes.

Add together the log. sine square of the said supplement, and the log. sines of the co-latitudes: the sum (rejecting tens) is the log. sine square of an auxiliary arc x .

Write x under the sum of the colats., and take the sum and difference, and the half sum and half difference.

Add together the log. sines of the last two terms: the sum (rejecting tens) is the log. sine square of the Distance required.

Ex. Find the Distance between St. Helena, in lat. $15^{\circ} 55' S.$ long. $5^{\circ} 44' W.$, and C. Horn, in lat. $55^{\circ} 59' S.$ and long. $67^{\circ} 16' W.$

D. Long.	$61^{\circ} 32'$		
Suppl.	$118 \ 28$	log. sin. sq.	$9^{\circ} 868a$
Colat.	$34 \ 1$	log. sin.	$9^{\circ} 7477$
Colat.	$74 \ 4$	log. sin.	$9^{\circ} 9830$
Sum	$108 \ 5$		
Arc x	$78 \ 7$	log. sin. sq.	$9^{\circ} 5989$
Sum	$186 \ 12$		
Diff.	$29 \ 58$		
$\frac{1}{2}$ Sum	$93 \ 6$	log. sin.	$9^{\circ} 9994$
$\frac{1}{2}$ Diff.	$14 \ 59$	log. sin.	$9^{\circ} 4125$
Dist.	$61^{\circ} 4'$, or 3664 miles.	log. sin. sq.	$9^{\circ} 4119$

The Distance by Mercator's Sailing (No. 327) is 3736 miles, or 72 more.

340. The course on the rhumb line, from one of two places to the other, is exactly the opposite of the course to that place from the other; while, on the great circle, as appears from the preceding examples, these courses are very different. The ship, while on the rhumb line, is always changing the direction of her head with respect to her port, for which she never steers exactly until it is in sight, because this track cuts all the meridians at the same angle, and the meridians themselves are not parallel to each other; but on a great circle she steers directly for her port, while, as the angle made by her track with the meridians is perpetually varying, the direction of her head appears by the compass to be continually changing. This track, accordingly, is the only one on which the ship nears her port by the whole amount of distance which she makes good from instant to instant.

Great circle sailing includes the case of sailing on a meridian or due N. and S., and on the equator, because the meridians and equator are great circles.

341. While sailing at the same rate on the same rhumb, the ship always changes her latitude by the same quantity; but while sailing at the same rate on the great circle she may change her latitude, not only by unequal quantities, but in opposite directions. For example, suppose the polar seas navigable, then the shortest way for the ship to go from a point in the arctic circle (or any other parallel of north latitude) to another point 180° of longitude from it, and in the same latitude, would be to cross the pole; in which case she would first steer north and then south, whereas on the rhumb line she would constantly steer east or west.

342. The track on the great circle and that on the rhumb line differ most widely from each other in high latitudes, and between places on nearly the same parallels. On the other hand, when the places are on opposite sides of the equator, the great circle and rhumb line intersect each other, and the difference between them is not so conspicuous. In low latitudes, and in all latitudes when the course is nearly on a meridian, the two curves nearly coincide.

343. If the arc of the great circle passing through the two places not being both on the same meridian or on the equator) be pro-

duced beyond them, and carried round the globe, it will pass through two points diametrically opposite in latitude and longitude, which we have called *vertexes*, each of them being the highest point in latitude N. and S., passed through by the circle. The vertex is 90° from the point where the great circle between the places (or produced beyond them) cuts the equator.

When the course shaped on the great circle from each place is less than 90° (reckoning both courses from the nearest pole), the vertex falls between the places. At this point the ship, neither increasing nor diminishing her latitude for a time, steers E. or W. But when the course from one of the places exceeds 90° , the vertex of the circle falls outside the are joining them.

344. To find the Latitude and Longitude of the Vertex.

(1.) For the Latitude. To the log. cos. of the lat. of one of the places add the log. sine of the course, on the great circle, from this place to the other: the sum is the log. cos. of the lat. required.

(2.) For the Longitude. Add together the log. cosec. of the latitude already employed, and the log. cot. of the course already employed: the sum is the log. tan. of the D. Long. between the vertex and the place worked from.

Ex. 1. Find the vertex of the great circle passing through Rio de Janeiro, in lat. $22^\circ 55'$ S. long. $43^\circ 9'$ W., and the Cape of Good Hope, in lat. $34^\circ 22'$ S. long. $18^\circ 30'$ E.

The Course from Rio is S. $63^\circ 12'$ E., that from the Cape S. $80^\circ 44'$ W.; each of these courses, reckoned from S., being less than 90° , the vertex falls between the places.

Latitude.			Longitude.		
Rio, lat.	$22^\circ 55'$	cos. * $9^\circ 9643$	$22^\circ 55'$	cosec.	$0^\circ 4096$
Course	$63^\circ 12'$	sin. $9^\circ 9506$	$63^\circ 12'$	cot.	$9^\circ 7034$
LAT.	$34^\circ 42'$	cos. $9^\circ 9149$	D. Long.	$52^\circ 23'$	tan. $0^\circ 1130$
			Rio	$43^\circ 9'$ W.	
			Long.	$9^\circ 14'$ E.	

Ex. 2. Find the vertex on the great circle passing through St. Helena and C. Horn.

By Ex. No. 339, the Course from St. Helena is S. $34^\circ 12'$ W., that from C. Horn is S. $104^\circ 58'$ E.; since one of these courses exceeds 90° , the vertex falls without.

Ans. Lat. $57^\circ 17'$ S.; Long. $85^\circ 10'$ W.

345. When the ship sails on a great circle between two places on the same side of the equator, she is always in a *higher latitude* than if she had sailed on the rhumb line; hence, since both tracks coincide at their extremities, there must be a point in the great circle at which its distance from the rhumb line, measured on a meridian, is greater than any where else. this point we shall call the point of *Maximum Separation in Latitude*.†

When the ship crosses the equator, there are two such points,

* As none but the logarithmic sines, cosines, &c. are employed in this work, we shall henceforth, for brevity, dispense with the abbreviation *log.* in the examples.

† The two points on the great circle to which the above names have been assigned are of great importance in practice, not only because they convey a tolerably distinct idea of the difference between the figure of the great circle projected on the chart and the loxodromic curve (as the rhumb line is also called), but because they afford a rapid method of projecting the great circle approximately, while the regular process, by means of rectangular co-ordinates is an operation of some labour.

the one being to the northward of the rhumb line in north latitude, and the other to the southward of the rhumb line in south latitude.

346. To find the latitude and longitude of the point of Maximum Separation.

(1.) For the Latitude. Find the position of the vertex, No. 344, then

To the log. cos. of the lat. of the vertex add the log. cosec. of the course on the rhumb line: the sum is the log. cos. of the lat. required.

(2.) For the Longitude. To the log. cosec. of the lat. of the vertex add the log. cos. of the rhumb course; the sum is the log. sine of the diff. long. between the vertex and point required.

The point of Max. Sep. necessarily falls between the places; when therefore the vertex falls *without* the arc joining them there is no ambiguity in the place of the point in question.

When the vertex falls *between* the places, the point of Max. Sep. falls between the vertex and the place most distant from this in longitude, that is, towards the place in the lower lat. when both places are on the same side of the equator. When the latitudes of the places are equal, the vertex and point of Max. Sep. coincide, and fall in the middle long. between the places.*

Ex. 1. Find the point of Maximum Separation in Latitude between the great circle and the rhumb line, in the voyage between St. Helena and Cape Horn.

The Course by Mercator is $49^{\circ} 57'$. The Vertex, in lat. $57^{\circ} 17' S.$, long. $85^{\circ} 10' W.$

Latitude.			Longitude.		
Lat.	$57^{\circ} 17'$	cos. 9.7328		cosec. 0.0750	
Rhumb Co.	$49^{\circ} 57'$	cosec. 0.1161		cos. 9.8085	
LAT.	$45^{\circ} 4'$	cos. 9.8489	D. Long	$49^{\circ} 54'$	sin. 9.8835
			Long. of Vertex	$85^{\circ} 10'$	
			LONG.	$35^{\circ} 16' W.$	

Ex. 2. Find the point of Maximum Separation in Latitude between the great circle and the rhumb line, in the voyage between the Cape of Good Hope and Monte Video.

Rhumb Course, $89^{\circ} 31'$. Vertex, $40^{\circ} 35' S.$, $18^{\circ} 31' W.$

Lat.	$40^{\circ} 35'$	cos. 9.8805		cosec. 0.1867	
Rhumb Co.	$89^{\circ} 31'$	cosec. 0.0000		cos. 7.9261	
LAT.	$40^{\circ} 35'$	cos. 9.8805	D. Long.	$0^{\circ} 44'$	sin. 8.1128
			Vertex	$18^{\circ} 31'$	
			LONG.	$17^{\circ} 47'$	

Ex. 3. Find the point of Maximum Separation in South Latitude in the voyage between Diego Ramirez and C. Lopatka.

Rhumb Course, $46^{\circ} 21'$. Southern Vertex, $56^{\circ} 50' S.$, $59^{\circ} 21' W.$

Lat.	$56^{\circ} 50'$	cos. 9.7380		cosec. 0.0772	
Rhumb Co.	$46^{\circ} 21'$	cosec. 0.1405		cos. 9.8390	
LAT.	$49^{\circ} 53'$	cos. 9.8785	D. Long.	$55^{\circ} 32'$	sin. 9.9162
			Vertex	$59^{\circ} 21'$	
			LONG.	$114^{\circ} 53'$	

The manner of projecting the track, and of measuring the distance on Mercator's chart, are described in Chap. V.

* In the 1st & 2d editions of this work the rule for this purpose is independent of the vertex; but it requires modification in certain cases, and the process now given is less complex.

Other matters demanding consideration when it is proposed to make a voyage on a great circle, such as deducing the place of the ship, and shaping the course afresh from time to time, are treated in the division of the work appropriated to Navigating the Ship.

The elements of several tracks on a great circle are collected together in the following Table for reference.

Places	Rhumb		Great Circle					
	Course	Dist.	Course	Dist.	Vertex		Point of Max. Sep.	
					Lat.	Long.	Lat.	Long.
Bermuda & The Lizard	68° 22'	2873	N 49° 33' E. N 88° 39' W.	2812	49° 58'	6° 57' W	46° 13'	35° 44' W
C. Clear & St. John's, Newf.	87 11	1751	N 80° 41' W. N 65° 45' E.	1676	52 2	21 19	51 37	31 17W
Cape G. Hope & Hobarton	85 14	6149	S 34° 47' E. S 40° 0' W.	5384	61 54	87 5	61 48	81 40 E
Cape G. Hope & C. Horn	70 0	3792	S 40° 11' W. S 72° 9' E.	3590	57 49	46 3W	55 28	22 14W
Cape G. Hope & Java Head	71 1	5088	S 36° 12' E. S 56° 2' W.	5010	34 33	25 10	29 25	46 42 E
Cape G. Hope & Monte Video	89 31	3675	S 66° 57' W. S 66° 8' E.	3596	40 35	18 31	40 34	17 47W
Cape G. Hope & Rio Janeiro	78 1	3309	S 84° 44' W. S 63° 12' E.	3267	34 42	9 14 E	32 48	12 10W
Diego Rana. & C. Lopatka	46 21	9346	N 82° 10' W. S 60° 26' E.	9185	56 50 S. 56 50 N.	59 21W 120 39 E	40 53 S. 40 53 N.	114 54W 176 11 E
Engano, C. & Port St. Francisco	79 15	6155	N 46° 3' E. N 59° 41' W.	5824	46 59	166 7W	46 2	179 7 E
Helena, St. & C. Horn	49 57	3736	S 34° 12' W. N 75° 2' E.	3664	57 17	85 10W	45 5	35 18W
Hobarton & Mas à Fuera	84 59	6221	S 38° 0' E. S 32° 54' W.	5504	63 11	151 39W	63 4	145 2W
Horn, C. & E. Cape, New Z.	76 37	4740	S 49° 50' W. S 32° 44' E.	4249	64 42	112 43W	63 54	127 37W
Valparaiso & C. Palliser	84 32	5417	S 43° 52' W. S 51° 0' E.	4995	54 31	133 44W	54 18	127 1W

CHAPTER IV.

TAKING DEPARTURES.

I. BY A SINGLE BEARING AND DISTANCE. II. DETERMINATION OF DISTANCE. III. METHODS BY THE CHART.

347. DETERMINING the place of the ship with reference to a point of land, or other position of known latitude and longitude, is called *Taking a Departure*.

348. The position of the ship with respect to a point of land or other fixed and conspicuous object is defined by the *direction* in which she lies, and her *distance* from it.

The *direction* or bearing of the ship from the land, being the opposite of the bearing of the land from the ship, is furnished at once by the compass, or it may be found by observation of an *Astronomical Bearing*; but the *distance* from the point, when it cannot be estimated or guessed with sufficient precision, must be deduced by means of some further observation, taken at the same time as the bearing, or after an interval.

When a former position of the ship herself is adopted as a point of departure, the *direction* (or *course*) and the *distance* are deduced from the reckoning.

I. BY A SINGLE BEARING AND DISTANCE.

349. The object being set by the compass, its distance is estimated by the eye.

This, which is the common method of taking departures, is near enough when the distance is small; but the error or uncertainty in the estimation of the distance, which, perhaps, may be stated generally at one-fifth of the whole, becomes considerable when the distance is great. Distances thus estimated are generally overrated.

II. DETERMINATION OF DISTANCE.

1. *By two Bearings of the same Object.*

350. When the ship's path lies across the line of direction of the object, the distance can be obtained by two bearings and the distance run by the ship in the interval of time between them.

Take the bearing of the object, and note the number of points contained between it and the ship's head. After the bearing has altered not less than two or three points, note the number of points in the same angle again.

NOTE. The ship is supposed to keep the same course; if not, the course made good must be employed, and the local deviation, if considerable, allowed for, as it will affect the different courses differently.

(1.) To find the distance when the *last* bearing was taken.

Enter Table 7 with the first number of points at the top and the second number of points at the side; take out the number corresponding, and multiply it by the number of miles made good by the ship: the result is the dist. in miles at the time the *last* bearing was taken.*

Ex. The Eddystone bore N.W. by W.; after running W. by S. 8 miles, it bore N.N.E.: required its Dist. at this last bearing.

The number of points between N.W. by W. and W. by S. is 4; that between N.N.E. and W. by S. is 11; under 4 at the top and against 11 at the side stands 0.72, which multiplied by 8 (miles), gives 5.8 miles, the Dist. required.

The student can easily supply a figure.

(2.) To find the distance when the *first* bearing was taken.

Enter the Table with the supplement (or difference from 16 points) of the second number of points at the top, and the supplement of the first number of points at the side; take out the multiplier, and proceed as above directed.

Ex. Find the Distance of the Eddystone at the time the first bearing (or N.W. by W. above) was taken.

The second number of points is 11, the supplement of which is 5; the first number is 4 points, the supplement of which is 12; then 5 at the top and 12 at the side give the number 0.85, which multiplied by 8 gives 6.8 miles, the Dist. required.

When the number of points between the object and the ship's head at either observation is 8, that is, when the bearing is at right angles to the course, the distance may be found by the Traverse Table (Table 1 or 2), by entering the table with the number of points at the other observation as a course, and the distance run as D. Lat.; the corresponding Dep. is the distance of the object when observed at 90° from the course.

351. *Degree of Dependence.* As both the bearings and the distance run are in all cases more or less liable to error, the resulting distance cannot be considered as exactly determined.

The degree of dependence may be estimated by altering the bearings and distance by small quantities equal in amount to the probable errors, and repeating the work. (See p. 52.)

Ex. In the example above, if the first bearing be taken as N.W. $\frac{1}{2}$ W. instead of N.W. by W., the resulting distance will be 6.5. If, on the other hand, the second bearing be taken as N. by E. $\frac{1}{4}$ E. instead of N.N.E., the resulting dist. will be 5.9. Since thus an error of $\frac{1}{4}$ a point in either bearing produces at most an error of 6.5—5.8, or 0.7 of a mile, the case is a good one.

(1.) In general it will be enough to suppose an error in that bearing which differs the most from 8 points, or 90°.

* This Table was constructed at the suggestion of Sir F. Beaufort, and first appeared in the *Nautical Magazine*, vol. i. p. 208.

(2.) The error of the required distance produced by an error in the dist. run, is a matter of simple proportion. For example, if the dist. run be $\frac{1}{10}$ of itself in error, the distance required will also be $\frac{1}{10}$ of itself in error. Hence the dist. run should not be much less than the distance required.

The case is most favourable when the triangle is equilateral.

2. By Sound.

352. An excellent mode of determining the distance is obtained by noting the number of seconds elapsed between seeing the flash of a gun and hearing the report. Sound travels, in a calm, about 1130 feet in one second; hence it is easy to deduce the following approximate rule.

Divide the seconds elapsed by 5, and subtract from the quotient $\frac{1}{2}$ of itself; the result is the Dist. in miles very nearly.

Ex. The mean of the intervals given by 4 guns fired from C. Shilling was 14[·]1; required the Dist. of the ship.

$$\begin{array}{r} 5) 14\cdot1 \\ \underline{2\cdot8} \\ 1\text{-twelfth of } 2\cdot8 \quad \underline{\cdot 2} \\ \text{Dist.} \quad \underline{2\cdot6} \end{array}$$

This method is capable of much precision when the gun and the ear are at the same temperature and at the same height.* A moderate breeze in the direction of the sound causes a variation of about 20 feet a second in the velocity; a strong breeze more.

3. By the Altitude of High Land.

[1.] *When the Object is seen on the Sea-Horizon.*

353. The distance of the visible horizon from the spectator is equal to the true depression or dip of the eye in Table 8, increased by about $\frac{1}{2}$ of itself.† Thus, if the eye be twenty feet above the sea, the horizon is distant five miles and about half a mile more.

When, therefore, the sea-horizon is seen beyond the object, the distance of the latter is less than the depression.

354. When the summit, or any other point of known height of an object situated beyond the sea-horizon is seen *on this line*, its distance is at once known; for since the eye, the horizon, and the object are in the same straight line, the same horizon corresponds to both the height of the eye and that of the object; the distance, therefore, between these two points is, by No. 205, the sum of the depressions corresponding to the two heights.

Ex. From the mast-head, 87 feet above the sea, the Lizard Light, the height of which is 223 feet above low-water mark, is seen on the horizon: required its distance.

The dip (Table 8) to 87 feet is 10', that to 223 is 16'; the sum 26 increased by $\frac{1}{2}$ of 26, or 13, is 39 miles, the Dist. required.

* The uncertainty to which this method is liable (though not worth notice in navigation) may, when precision is required, be removed, in the ordinary state of the atmosphere, by firing a gun at each extremity of the line, and taking the mean of the observed intervals.

† In this and the following rules $\frac{1}{2}$ is used instead of $\frac{1}{4}$ (see No. 207), because 12 is an easier divisor than 14. The difference is not worth notice.

This method will often be useful, but from the great uncertainty of terrestrial refraction it is impossible to assign with precision the degree of dependance.

[2.] *When the Object is seen above the Sea-Horizon.*

355. Case I. When the height of the summit, or other point of high land, is known, its distance is found by means of the altitude observed above the sea-horizon with a quadrant or sextant.*

356. *The Observation.* Observe the altitude of the summit, and estimate its distance in miles.

When the altitude exceeds 3° see No. 359.

357. *The Computation.* Alt. under 3° . (1.) Correct the alt. for index error (No. 496), and subtract from it $\frac{1}{2}$ of the estimated distance; the remainder is the true alt.

When the height of the eye exceeds 30 feet, add $\frac{1}{2}$ of the corresponding Depression; the sum is the true altitude.

(2.) From the true alt. subtract the true Depression to the height of the eye, Table 8: note the remainder.

To the square of the Depression corresponding to the height of the summit add the square of the remainder (which is found at once in the column headed "Square," against the remainder as a Depression). Look for the sum in the column headed "Square," and take out the Depression corresponding; from this take the remainder: the result is the distance of the summit in miles.†

Ex. 1. The alt. of a hill 2000 feet high is observed $56'$; corr. for index error, $-3'$; the height of the eye, 20 feet; estimated Dist. 8 leagues, or 24 miles: required its Distance.

Deducting $\frac{1}{2}$ of 24, or $2'$, and $3'$ error, leaves true alt. $51'$.

True alt.	51'	Square of Depr. to 2000 ft.	2304
True Depr. to 20 ft.	$\frac{5}{5}$	Ditto of Rem. 46'	+ 2116
Rem.	46	Depr. 67'	Square 4420
		Rem. $\frac{46}{46}$	
		Dist. required	21' or miles.

Ex. 2. April 19th, 1829, Mr. Fisher observed from the poop of H.M.S. Spartiate, 74, the alt. of Mount Etna, $1^{\circ} 26' 30''$; index corr. + $1' 30''$; height of eye, 30 feet; estimated dist. 20 leagues: required its Distance. Height of Etna, 10900 feet.

$\frac{1}{2}$ of $60'$, $-5'$	$1^{\circ} 26'$	Square of Depr. to 10900 ft.	12321
Ind. cor. + 2 }	$\frac{3}{3}$	Ditto of Rem. 77'	+ 5929
Alt.	1 23	Depr. 135'	Square 18250
True Depr. to 30 ft.	$\frac{6}{6}$	Rem. $\frac{77}{77}$	
Rem.	1 17 or 77'	Dist. required	$\frac{58}{58}$ or miles.

The distance by the chart was 57 miles.

358. When the distance is too great for estimation, and the altitude low, the computation must be repeated.

Ex. Captain Beechey observed from H.M.S. Sulphur, the Peak of Teneriffe clearly defined against the setting sun; mean of 3 alts. on the arc, $19' 32''$; off the arc, $19' 50''$; the

* In this instance, reference is necessarily made to the use of instruments which belong principally to Nautical Astronomy, and are, therefore, described in that subject, Chap. 11.

† When the height of the eye exceeds 30 feet, subtract from the sum of the two squares (above) the square of the corresponding Depression. From the nature of the observation, is enough to work to minutes only.

mean, $19^{\circ} 41''$; height of the eye, 18 feet; height of the Peak, 12172 feet: required its Distance.

Alt.	20'	Square of Depr. to 12200 ft.	13689
Depr.	-4	Ditto of Rem. 16'	+ 256
Rem.	16	Depr. 118'	Square 1394.
		- 16	
		Dist. required	102' or miles.

Using this now as an *estimated* distance, and repeating the work, gives 109 miles. It was found next day by the chronometers to have been 115 miles.

359. When the altitude is great, or above 30° , the following rule for the computation is preferable to No. 357:—

(1.) Correct the altitude for index error, subtract from it $\frac{1}{2}$ of the estimated distance in miles, subtract further the true Depr. of the eye (Table 8), and note the remainder.

When the height of the eye exceeds 30 feet, increase the remainder by $\frac{1}{2}$ of the depression.

(2.) Add the log. cos. of this remainder to the log. cos. of the Depr. corresponding to the height of the mountain; the sum (rejecting 10) is the log. cos. of an arc. From this are take the said remainder, this leaves the Dist. of the summit in miles.

Ex. Mr. Fisher observed the altitude of Mount Etna, $5^{\circ} 15'$; height of the eye, 30 feet; estimated distance, 8 leagues, or 24 miles: required its Distance.

Alt.	$5^{\circ} 15'$	Etna, ht. 10900 ft.	Dep.	$1^{\circ} 51'$	cos.	9.999774
$\frac{1}{2}$ of 24	-2				cos.	9.998255
Depr.	-5Remainder	5 8		cos.	9.998029
			5 27'			
			Remainder 5 8			
			Dist.	19 miles.		

360. *Degree of Dependence.* To judge of this, repeat the computation, using a new altitude, varied from the former by a number of minutes equal to the extent of the probable uncertainty.

For example. Suppose in Ex. 1, No. 357, the altitude doubtful, or in error, $5'$; repeating the work, with the altitude $46'$, gives the distance 23 miles, instead of 21: hence we infer that, supposing $5'$ to be in this case the utmost probable uncertainty in the altitude, the distance may be depended upon to 2 miles.

The greater the altitude the more accurate is the result.

361. Case II. When the height of the land is not known, the distance may be found while standing directly towards it, or from it, by means of two altitudes, and the distance run in the interval between them.

If the course is not more than two points out of the direction of the object, the distance run may be reduced to the change of distance of the object by means of the Traverse Table.

362. *The Observation.* Observe the altitude. After a considerable change in the altitude, observe a second altitude at the same height of the eye. Note the rate of sailing. Estimate the distance at each observation.

363. *The Computation.* Find the true altitudes, No. 357. (1.) Find from the rate of sailing the dist. run, and reduce it when necessary to the change of distance made good in the direction of the object, thus,—enter Table 2 with the difference between the ship's

course and the bearing of the object as a Course, and the Dist. run as Dist.; the corresponding D. Lat. is the change of distance required.

To the lesser altitude add half the change of distance, and subtract the Depr. corresponding to the height of the eye; call this the first remainder. From the greater altitude subtract the lesser altitude, and the change of distance; call this remainder the second remainder.

Multiply the first remainder by the change of distance, and divide the product by the second remainder; the quotient is the distance in miles when the *greater* altitude was taken.

Ex. 1. Observed altitude of Mount Ftna, $1^{\circ} 28'$; estimated distance, 20 leagues. When 38 miles nearer, observed the altitude $5^{\circ} 15'$; height of the eye, 30 feet: required the Distance.

$1^{\circ} 28'$, deducting $\frac{1}{2}$ of 60 miles or $5'$, is $1^{\circ} 23'$; $5^{\circ} 15'$, deducting $\frac{1}{2}$ of 22 miles or $2'$, is $5^{\circ} 13'$.

Lesser Alt.	$1^{\circ} 23'$	Greater Alt.	$5^{\circ} 13'$	then $\frac{96 \times 38}{192} = 19$ miles, the Dist. required.
$\frac{1}{2}$ Dist. run	+ 19	Lesser do.	$1^{\circ} 23'$	
Depr.	- 6	+ 38	- 2 1	
1st rem.	$\frac{1 \ 36}{96}$	2d rem.	$\frac{3 \ 12}{192}$	
or	$\frac{1 \ 36}{96}$	or	$\frac{3 \ 12}{192}$	

Ex. 2. Observed the altitude of Dunnose $41'$, estimated distance 4 leagues or 12 miles. After running $7\frac{1}{2}$ miles directly from it observed the alt. $20'$. Height of the eye, 10 feet.

The 1st alt. reduced is $18'$; the 2d, $40'$. The 1st rem. is $18\cdot7$; the 2d, $14\cdot5$: the Dist. required $9\cdot7$ miles.

364. *Degree of Dependence.* This may be estimated by repeating the work with a new lesser alt., and also with a new change of distance, differing from those used before by $1'$, and comparing these two results with the first. If they do not differ much, the case is evidently but little affected by small errors; if, on the contrary, they differ more than $1'$, it is shewn that errors of observation are increased in the result.

Thus an error of $1'$ in the lesser alt. produces in Ex. 1, above, only $0\cdot3$ of a mile error in the distance required, while in Ex. 2, the latter error is $1\cdot2$.

Again, an error of 1 mile in the change of distance produces in Ex. 1 only $0\cdot7$ of a mile in the result, while in Ex. 2, it produces $2\cdot3$ miles.

In ordinary cases an error of $1'$ or $2'$ is more likely to occur in an alt. than an error of 1 or 2 miles in the change of distance; and as precision is of less consequence in the greater than in the lesser alt. the value of the result will depend principally on the lesser altitude.

The less the 1st rem. is with respect to the 2d, the less is the effect produced by the above errors on the result.

Thus, in Ex. 1, the 1st rem. is to the 2d, or 96 is to 192, as 1 to 2 nearly, and the case is good. In Ex. 2, on the contrary, the 1st rem. $18\cdot7$, is greater than the 2d, $14\cdot5$, and the result could not be depended upon within 2 or 3 miles.

365. Since these rules suppose the object to be referred to the sea-horizon, they apply to all cases in which the observer, though near the land, can descend so near the surface of the water as to obtain a perfect sea-horizon.

On the other hand, when the land is very distant, or the altitude

very small, the methods in this section must not be too confidently depended upon, especially in a calm, or when, from heat, vapour, or other cause, there is any thing unusual in the appearance of the horizon.

III. METHODS BY THE CHART.

1. *Cross Bearings.*

366. The *true* bearings of two points of land being observed, draw lines through them on the chart in the directions of the bearings; these lines cross in the place of the ship.

If precision is required, the variation proper to the direction of the ship's head at the time must be employed, in order to allow for local deviation.

367. When the difference of bearings is near 90° this is the most complete of all methods; but if the difference is small, as for example, less than 10° or 20° , or near 180° , the ship's position will be uncertain, because a small error in the bearing will then cause a great error in the distance.

2. *By Two Angles between Three Objects.*

368. When the ship's place is required to considerable accuracy, as, for example, in recovering a lost anchor, verifying the soundings on the chart, or other purposes, it should be determined by means of two angles observed between three objects on shore.

(1.) A convenient method of laying down on the chart the angles observed, is to draw with a pencil on tracing or transparent paper, or on paper oiled for the purpose, lines containing the observed angles. Then, laying this paper on the chart, and moving it about until the lines drawn pass over the respective objects. The angular point where they meet will shew the true place of the observer.

The horn protractor (No. 108) may sometimes be conveniently employed, as lines may be drawn on it with a pencil.

(2.) Otherwise, cut out of pasteboard or thick paper the two observed angles, and then placing them side by side, move them till the edges pass over the objects observed.

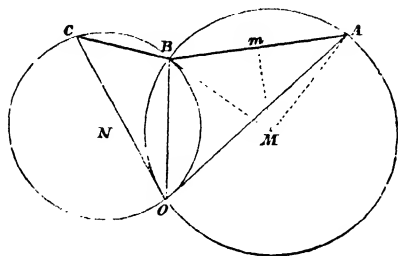
369. *By Construction.* The observer is always on a circle passing through his own place and any two objects (No. 103); also the angle subtended by the two objects is the same at all points of the circumference on one side of the objects (No. 140). Hence, by observing this angle and laying it off, he can draw the circle on which he is, but cannot determine his position upon it. If now he adds a third object, he can draw a second circle passing through this and

either of the other two, and his place is the intersection of the two circles.

Ex. 1. Let ABC be three objects on the chart; the angle between A and B , formed at O , the observer, is 46° ; that between B and C is 30° .

Join AB, BC ; lay off the angles BAM, ABM , each equal to the complement of 46° , or 44° ; then the intersection of the lines AM, BM , is the centre of the circle ABO .

In like manner lay off BCN, CBN , each equal to the complement of 30° , or 60° ; then N is the centre of the circle BCO , and O is the place of the observer.

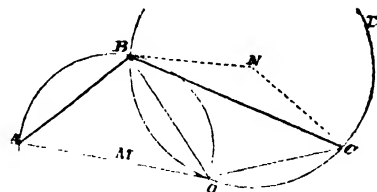


The drawing of the figure is materially simplified, in practice, by the bearing of the middle object, as this shews where the lines must fall.

Ex. 2. The angle between two objects A, B , is 47° , that between B and C is 107° .

Lay off ABM, BAM , each equal to 43° ; M is the centre of ABO .

Lay off CBN, BCN , each equal to the complement of 107° , or 17° ; then N is the centre of BCO .



370. Demonstration. Having laid off two equal angles ABM, BAM , and described a circle from M the point of intersection of AM, BM , bisect AB (fig. Ex. 1) in m , and join mN ; also take a point O anywhere in the circumference, and join OA, OB .

Then Mm is perp. to AB (No. 144), and also bisects the angle AMB (cor.) or AMm is half AMB . Also AOB at the circumference is half AMB at the centre (No. 139); hence, AOB and mMA are equal, and mAM the complement of AMm is also the complement of AOB . A circle therefore has been described which has the given angle at the circumference.

The same proof applies when the angle at O exceeds 90° . Thus, in fig. Ex. 2, $BOC, 107^\circ$, is measured by half the arc BDC (supposing the circle completed, and BD, DC , joined), which is therefore 214° . Hence the arc BOC is $360^\circ - 214^\circ$, or 146° , and the angle BDC measured by half this, is 73° ; BNC is $2 \times 73^\circ$, or 146° , and NBC (or NCB its equal), which is the complement of half BNC , is $90^\circ - 73^\circ$, or 17° , which is the complement of 107° .

371. It is evident that the place of O is most distinctly marked when the circles cross each other at a considerable angle; and, on the other hand, that the result is unsatisfactory when the two circles nearly coincide, or when their centres are near together. These conditions govern the choice of objects.

372. When the ship is in a line between any two objects A and B (the student will easily supply a figure), the angle between one of these objects and a third, C , fixes her position.*

* The difficulty of accurately laying down soundings in a direct line between two points led the author to construct a small optical instrument, which, by shewing the object behind the spectator together with that which he is approaching, enables him to keep the proposed direction exactly, or at once to recover it when lost. This instrument, now called a Director,

For she is on the circumference of a circle passing through A and C, or B and C, and also on a straight line cutting the circle.*

3. *By the Soundings.*

373. When the depth of water is not great, and also varies sensibly with the distance from the point of land set, this distance may be found from the chart by means of the soundings.

4. *By a Bearing, and the Lat. or Long. of the Ship.*

374. When the lat. of the ship is known, the true bearing of a well-fixed point, less than 4 points from the meridian, or not much more, affords a very accurate departure.

In like manner, when the long. of the ship is known, the bearing of a given point more than 4 points from the meridian, or not much less, affords the departure.

CHAPTER V.

CHARTS.

1. USE OF MERCATOR'S CHART. II. CONSTRUCTION OF MERCATOR'S CHART. III. PROPERTIES OF CERTAIN PROJECTIONS.

375. A CHART is a map or plan of a sea or coast. It is constructed for the purpose of ascertaining the position of the ship with reference to the land, and of shaping a course to any place.

376. In charts, generally, the upper part, as the spectator holds it, is the north, and that towards his right hand the east, as on the compass card; latitude is accordingly measured between the upper and lower edges, and longitude between the right-hand and left-hand edges.

Parallels of latitude and meridians are drawn at convenient divisions of latitude and longitude. Compasses are described, by means of which a line can be readily drawn in any proposed direction; and the variation is marked where convenient. The depth of water is denoted, as also, in some places, the quality of the bottom. The directions and velocities of currents are expressed, and on some occasions the prevailing winds are marked.†

is employed by the Hydrographic Office, and has been found useful by surveyors. An account of its construction, with an investigation of some of its properties, will be found in the United Service Journal, vol. ii.

* In certain cases the bearing (alone) of a point of land may be determined from the long. by chronometer. See Sumner's Method, p. 315.

† Charts are also constructed for special purposes, as *variation charts*, to exhibit the variation, *current charts*, &c.

377. Besides charts employed in general navigation, *plans* of harbours, ports, islands, or small districts, are constructed on a different scale, for reference when the ship is close in with the land. On these plans are inserted, besides the above particulars, the leading marks for channels or for avoiding certain dangers, anchorages, places convenient for landing, and for watering, with numerous other details proper to maps.

Plans of these kinds are often inserted, for convenience, in a corner of the general chart.

378. As the surface of the globe is round, while that of the paper is flat, every chart exhibiting any extent of surface is necessarily an artificial construction, or, as it is called, *projection*, of the real state of things. The charts used in navigation are those on Mercator's projection, because on this alone the track of a ship always steering the same course appears a straight line.

379. On Mercator's Chart all the meridians are parallel, and the degrees of longitude are all equal, being the same as those of the *true* difference of latitude. The degrees of latitude are unequal, being extended at each latitude beyond their proper lengths, in the same proportion as the degrees of longitude on the globe are diminished; they are consequently greater as the latitude is greater.

For Ex. the degree of lat. 60° , that is, between $59\frac{1}{2}$ and $60\frac{1}{2}$, is double of 1' at the equator, being increased in the ratio of the sec. lat. : 1.

I. USE OF MERCATOR'S CHART.

1. *Positions on the Chart.*

380. To find the latitude and longitude of a point on the chart.

Through the given point lay a ruler parallel to the nearest parallel of latitude, and look at what degree and minute the edge cuts the graduated meridian at the side, on which the latitude is marked. In like manner lay the ruler parallel to the nearest meridian, and see where the edge cuts the graduated parallel of latitude at the upper or lower edge, on which the longitude is marked.

Or measure, by the compasses or otherwise, the distance of the given point from the nearest parallel of latitude, and setting off this distance from the same parallel on the graduated meridian at the side, note the degree and minute there expressed.

In like manner, for the longitude, refer the point to the nearest meridian, along the graduated parallel at the upper or lower edge.

381. To find the bearing or course on the rhumb line between two places.

Lay the edge of the ruler on the places, and refer it to the nearest compass.

Or, hold the thread of the horn protractor (No. 108) on one of the places, and placing the centre and the zero on a meridian, slide

it with the other hand up or down till the thread covers both the places; the bearing then will be read off on the graduated edge.

382. To find the distance on the rhumb line between two places.

(1.) When the places are on the same meridian. Find, by means of the ruler, where their parallels of latitude meet the graduated meridian at the side: the Diff. Lat. they include is the distance.

(2.) When the places are on a parallel of latitude. Take one or more divisions of the graduated meridian at the parallel in the compasses, and measure with this the distance of the places; or proceed as directed in (3).

(3.) When the places lie obliquely. Take the distance between them by a pair of compasses, and lay it on the graduated meridian so as to be middled by the *middle* parallel between the places: the D. Lat. is the distance.

Of the above modes of measuring distances on the chart the first is accurate. The other two are only approximate, though near enough for common purposes.

When precision is required, the 2d case, which is Case II. of Parallel Sailing, must be solved by No. 307, 308, or 309, as the chart affords no facility. In like manner, if the places are nearly E. and W., the distance should be found by Case II. of Mid. Lat. Sailing, p. 100. In the 3d case, the construction described in No. 328 must be employed. For this the chart is particularly adapted, as it shews the Mer. D. Lat. The true D. Lat. is to be taken from the scale of longitude.

383. To lay off a point on the chart in a given lat. and long. Lay a ruler through the lat. at the side, and parallel to a parallel of lat. draw a pencil line. Do the same with the longitude.

384. The course and distance of the ship on the rhumb line being given from any point, to find her place on the chart.

Lay the ruler through the given point, in the direction of the course. Take the given dist. in degrees and minutes from the graduated meridian, so that the parallel of lat. which the ship is upon shall middle it; lay off this distance along the edge of the ruler from the given point, and the ship's place is determined.

385. To lay down on the chart the position of the ship as given by observation. Lay off the given latitude and longitude as directed, No. 383.

To lay down on the chart the position of the ship by D. R., that is, by her course and distance from a given point of departure; as, for example, her place at last noon.

Lay off the course and distance as directed in No. 384.

Marking the ship's position on the chart is called *pricking* the ship off.

2. *Projection of the Voyage on a Great Circle.*

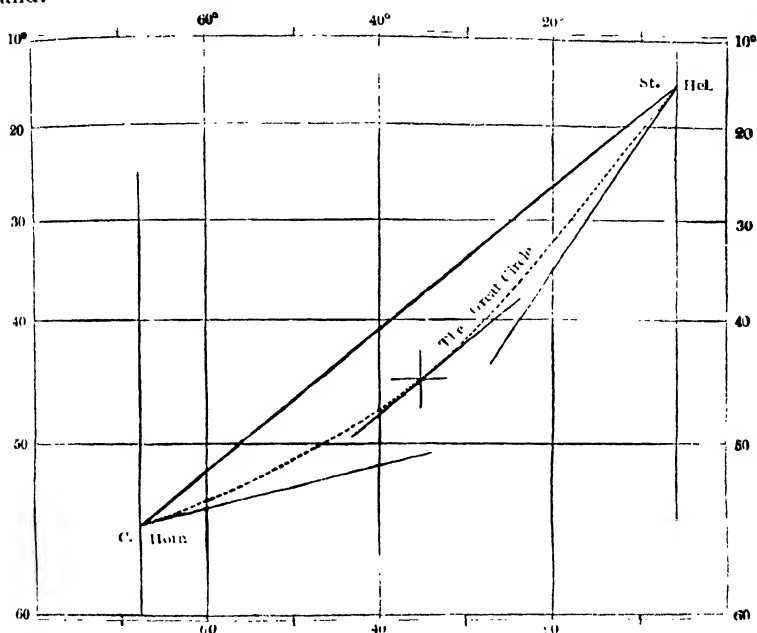
386. Since the course and distance are liable to irregularities of which the Dead Reckoning can take no account, a ship cannot be kept for any length of time upon a prescribed track; and since when she has once deviated from the intended line, the course must

be shaped anew, it is evident that the accurate projection of a proposed voyage on a great circle, even if less tedious than it is, would often be waste of labour. It will accordingly be sufficient, in general, to project the track roughly, thus:—

387. When the places are on the *same* side of the equator.

Find the course, No. 339, from each place to the other, and lay off both these courses on the chart. Find the point of maximum separation in latitude, No. 344, and draw through this point a line parallel to the line joining the places, which is the rhumb line between them.

Having thus three points in the voyage, and the direction of the track at each of these points, draw a curve line through them by hand.



This figure represents Ex. 1, No. 337. The course from St. Helena, as shewn laid off, is S. 34° W. The course from C. Horn is S. 105° E., or N. 75° E. The small cross shews the point of maximum separation in latitude in $45^{\circ} 5'$ S. and long. $35^{\circ} 18'$ W., and through it is drawn the short line parallel to the line joining the two places, which shews the course by Mercator from either place to the other. The dotted line, representing the track on the great circle, is drawn by hand, with the assistance of these three lines.*

* This figure, which is drawn for S. Lat., shews the great circle altogether to the southward of the rhumb-line, as stated in No. 343. By holding the paper inverted the figure shews the great circle between two places in the same northern latitudes and having 62° D. Long., the circle being then to the northward.

If the **vertex** falls between the places, find it (No. 346); then, since at this point the course is E. or W., a fourth point, with the direction of the tract there, is given, to assist in drawing the curve line.

388. When the places are on *opposite* sides of the equator. Find the course from each place to the other, No. 339, and the point of maximum separation in each latitude, No. 344. Proceed, then, to find the longitude of the point where the great circle crosses the equator, and the angle which it makes with the meridian (the course) at that point, thus:—

For the Longitude of the point. To the log. sine of the Lat. of either place, add the log. tan. of the Course (on the great circle) from that place to the other: the sum (rejecting 10) is the log. tan. of the D. Long. of the place and the point required.

For the Course at the point. Add together the log. cos. of the Lat. and log. sine of the Course (as already employed); the sum (rejecting 10) is the log. sine of each Course required.

Ex. Find the point where the great circle, passing through Diego Ramirez and Cape Lopatka, crosses the equator, and the Course at that point.

Longitude.				Course.			
D. Ram. Lat.	56° 29'	sin.	9.9210	56° 29'	cos.	9.7421	
Course	82 17	tan.	10.8681	82 17	sin.	9.9960	
D. Long.	80° 46'	tan.	10.7891	COURSE 33° 10'	sin.	9.7381	
Dieg. R.	68 43			which is evidently N. 33° 10' W., or			
LONG.	149 29			S. 33° 10' E.			

In this case there are five points given, with the direction of the ship's track at each point, to project the required curve.

389. A still shorter method is merely to find the lat. and long. of the vertex, and to describe on the chart a circle through this point and the two places. This circle will coincide, very nearly with the great circle for a considerable distance on both sides of the vertex, and will therefore save the computation of positions in that region.

This method does not always shew very nearly the *courses* at the extreme places. But as the length of a curve line is not much affected by a deviation in its direction, unless very considerable, the circle so described affords a very near approximation to the *distance* on the great circle.*

3. Figures of Different Tracks.

390. The track of a ship by Mercator's or by Middle Latitude Sailing, appears, as before stated (No. 378), a straight line on Mercator's Chart, on which the meridians and parallels of latitude are represented as straight lines. But on the globe such a course is really a *spiral*, winding towards one of the poles, which it can never reach.†

* I am indebted for this very simple approximate construction to the Rev. George Fisher.

† That a ship always steering any course, except N. or S., can never reach the pole appears thus:—Suppose she steer N.N.E., then, since the pole always bears N. from her, she cannot reach it; that is, the axis of her keel cannot pass over it till she alters her course to N. to steer for it, which the condition does not allow to be done.

The track by Parallel Sailing, on a circle on which the ship always maintains the same distance from the pole, also appears a straight line upon the chart.

The track by Great Circle Sailing, except when on a meridian, appears on Mercator's Chart as a curve line. It may at first seem inconsistent that a curve line can, in any case, represent a shorter distance than a straight line; but every point of this curve line is nearer the pole than a point in the same longitude on the track by Mercator: and accordingly, if we divide the curve into small portions, and measure each portion as in No. 382 (2), or (3), in its own latitude, we shall find that the whole distance measures absolutely less than the length of the rhumb line joining the places.*

II. CONSTRUCTION OF MERCATOR'S CHART.

391. The following instructions are merely general: practice will supply details.

In N. Lat. draw a line along the foot of the paper for the parallel of lowest latitude. In S. Lat. draw the line along the top. Divide this line into degrees and parts, as $30'$, $15'$, $10'$, or $5'$. Draw at the sides two perpendiculars to this line, for the graduated meridians. Find, by Table 6, the Mer. D. Lat. between the lowest parallel and 1° , or $30'$, &c. above it. Take with the compasses this Mer. D. Lat. from the equally divided parallel, and set it off from this line on the meridian to be graduated. Find, in like manner, the Mer. D. Lat. between the said parallel and 2° , or 1° , &c. above it. In this way the meridians are graduated.

Parallels and meridians being drawn at convenient intervals, and the points of the coasts laid down, the coast-line is filled in by hand.

III. PROPERTIES OF CERTAIN PROJECTIONS.

392. Since a small portion of a globular surface may be considered, in a practical sense, as a plane, charts of coasts, and maps of

* In order to verify, on a globe, the results of calculations relating to the great circle and the rhumb line, the latter must be projected on the globe. To do this, note on the chart the latitude and longitude through which the rhumb line passes, at each $4'$ or $5'$, or less, according to the degree of precision required; then lay off these points on the globe, in their several lats. and longs. by means of the moveable meridian. A curve traced by hand through the points laid off will represent the rhumb line nearly enough.

If the rhumb line between any two places, differing considerably in latitude and longitude, be produced on the chart, and transferred thus to the globe, its spiral figure will be distinctly perceived.

districts of limited extent, constructed from a scale of equal parts, exhibit, like the plan of a building or an estate, the relative *directions* and *distances* of the places upon them very nearly. On this projection, divisions of latitude and longitude may be laid off in their due proportions by means of parallel and perpendicular lines, drawn at proper distances. In drawing these lines the minute or mile of latitude is taken as the unit of measure (Nos. 186, 199), and the parallels of latitude drawn through certain divisions. The length of a minute of longitude being to that of a minute of latitude as the cosine of the latitude to the radius, is determined by No. 304, 305, or 306. On a small portion of the surface the minutes of longitude are nearly equal, and the meridians are therefore drawn parallel; but if the extent of latitude be increased, the meridians will converge sensibly towards the polar side of the chart (No. 194, note *) and the character of the projection changes.*

393. On Mercator's Chart the figure of each small district or portion of surface is truly represented, as in No. 392 above; but, as the mile or minute of latitude, which is the unit of measure, is of a different magnitude in every different latitude, if we take a greater extent of latitude we introduce a new scale of measurement. A small island, for example, near the pole, is represented, in regard to its shape, as truly as another near the equator, but on a larger scale: hence, though each small portion is truly figured, portions in different latitudes cannot be directly compared. The appearance of distortion of the countries on Mercator's Chart arises, therefore, from the distances in each latitude being drawn to a different scale.

This projection represents, with perfect accuracy, the relative positions of places as respects a rhumb line; it does not, however, exhibit the relative distances between places, which, when required with precision, must be found by the proper construction, No. 328.

The projections here described become identical at the equator.

394. Every bearing, obtained either by means of the magnetic needle or astronomical observation, is a horizontal angle on the surface of the sphere, formed at the eye, and contained between the meridian of the observer and a line drawn from the eye to meet a plumb-line passing through the point set. Such angle is the same thing as the course on a great circle. Hence observed bearings are never, unless due N. or S., or E. and W. on the equator, identical with bearings taken from Mercator's Chart. The difference is not, indeed, perceptible on common occasions, on account of the smallness of the portion of the sphere within the view of the spectator; but in charts of high latitudes, graduated with much precision, it becomes manifest, and must be taken into consideration when it is

* In the *Plane Chart* the degrees of latitude and longitude are all made equal. This projection represents very nearly the relative directions and distances of places near the equator, and serves for plans of ports and seas in those regions; but in higher latitudes it exhibits truly no directions but E. and W., N. and S., and no distances but those on a meridian. Hence the figure of every portion of surface, however small, is distorted. These charts are no longer used.

required to employ the observed bearing of a distant mountain for any purpose in which precision is necessary.*

A distant object cannot, accordingly, be correctly laid down on the chart, from its observed bearing and distance, except in low latitudes; it must therefore be laid down in lat. and long. as determined by Spherical Trigonometry. The line drawn from the observer's place to this position laid down is then the bearing on the chart,—not the *direction* of the object, but the course which a ship must preserve in approaching it while crossing all the meridians at the same angle.

It follows, in like manner, that three objects which lie in the same great circle (not the merid. or the equator), and therefore, when seen in a certain direction, appear in one, form, on the chart, an elongated triangle, the middle object of the three being on the polar side of the line joining the extremes. Thus the summit of Mount Athos, which lies a little ($0' 39''$) to the N. of the great circle passing through Mount Olympus and the summit of Imbros, appears, on the chart of the Archipelago, nearly $2'$ to the N. of the straight line joining the two latter places.

395. The bearing of a distant object, as taken from the chart or computed by Mercator's or Mid. Lat. Sailing, may be converted, approximately, into the true azimuth, as it would be observed, thus:—

Find half the Diff. Long. between the place of observation and the object, and also the Mid. Lat. between them.

To the log. sine of half the D. Long. add the log. sine of the Mid. Lat.; the sum is the log. sine of the corr. required. Apply the corr. to the N. in N. Lat., and to the S. in S. Lat.

Ex. The observer in N. lat. $40^{\circ} 2'$ sees a peak in lat. $40^{\circ} 9' N.$, and $1^{\circ} 54' W.$ of him: required the true azimuth, as deduced from the rhumb course?

The Course by Mercator's Sailing, is N. $85^{\circ} 26' W.$

D. Long. $114'$, half do. $57'$	sin. $8^{\circ} 2196$		Rhumb bearing	$85^{\circ} 26'$
Mid. Lat. $40^{\circ} 5'$	sine. $9^{\circ} 8088$		Sub.	37
Corr. $37'$	sin. $8^{\circ} 0284$		TRUE AZIM.	$84 \ 49$

CHAPTER VI.

SOUNDING.

396. SOUNDING is ascertaining the depth of the water. This is commonly done by a lead attached to a line marked at certain divisions.

* This point, and also some considerations relative to the projection of the great circle on Mercator's Chart by rectangular co-ordinates, are treated in the "Traité de Géodésie à l'Usage des Marins," par P. Bégat. Paris, 1839.

397. The soundings marked on the chart are taken at low-water spring-tides; the depth is noted in fathoms, and, in small depths, in feet, and the nature of the bottom is specified. The "low water" of the charts is, generally, the *average* of the spring low water.*

Since the ship's place on the chart can thus be determined, within certain limits, by the soundings, it is always a proper precaution, however correctly the reckoning may be kept, to sound on approaching the land. In like manner, in a fog or during the night, the navigation is often made to depend upon the lead alone.

398. Two leads are employed for sounding, the *hand-lead* weighing 14lbs. and attached to about 25 fathoms of line, and the *deep-sea lead*, weighing 28lbs. and attached to 100 fathoms or more of line wound on a reel. A small lead of five or six pounds is sometimes used. The quality of the bottom is ascertained by fixing a lump of tallow, called the *arming*, on the lower end of the lead before it is thrown into the sea.

399. In using the hand-lead, the leadsman, standing at the vessel's side, or in the channels, throws the lead as far forward as he can, swinging it once or even twice over his head to give it increased force, and endeavours to draw the line tight from the lead at the instant the ship by her progress places him perpendicularly over it. The hand-lead descends about 10 fathoms in the first six seconds, according to some trials made by Capt. Bullock; hence, when the vessel is going fast, it is often difficult to get soundings.

The line is marked at 3, 5, 7, 10, 13, 15, 17, and 20 fathoms.† These depths are called *marks*, and the intermediate ones *deeps*; for example, in obtaining 10 fathoms the leadsman cries, with a peculiar song, "By the mark ten;" in 9 fathoms he cries, "By the deep nine." On some occasions the leadsman describes the bottom as hard or soft.

The only fractions of a fathom used are a half and a quarter; thus, $7\frac{1}{2}$ fathoms are called, "And a half seven;" $7\frac{3}{4}$ fathoms are called, "A quarter less eight."

400. In heaving the deep-sea lead, the lead is carried to the fore part of the ship, as the weather cathead or fore-chains, or the lee cathead, if the ship is making much leeway, the line being passed along outside. The ship's way being reduced when necessary, the lead is dropped and the soundings are observed by an experienced seaman at the quarter. The deep-sea line is marked at each 10 fathoms by the corresponding number of knots, and with a single knot at each five. The error of the soundings is generally in excess, because the line can rarely be stretched straight from the lead.

401. In sounding in deep water in small vessels, which drift to leeward rapidly upon losing their way, it is generally advisable to drop the lead before the headway ceases, and to cause the vessel to

* As this average height is not indicated by nature, it would be better, perhaps, for general practice, and for the more ready comparison of soundings, to employ, instead, the lowest of all the low waters.

† These divisions require to be measured or rectified from time to time; when this is done, the line should be thoroughly wetted.

gather sternway so as to pass over the lead, which will thus have descended through a considerable depth perpendicularly.

Sounding in very great depths by the lead-line may be expected, in general, to be most successfully performed in steam-vessels, in which the drift caused by the wind, or in certain cases by the current, can be nearly compensated by the motion of the paddles.

402. The interruption to the voyage, and the inconvenience of rounding the ship in order to allow time for the deep-sea lead to descend to the bottom,* have led to the invention of instruments for sounding without stopping the ship's way.

(1.) Burt's buoy and nipper is a simple and well-known instrument. The line being rove through a spring-catch in the buoy, the lead is hove, and the buoy afterwards dropped into the water; the line then continues to run through the catch till the lead reaches the bottom, or is checked by a pull, when the catch firmly seizes the line, attaching the buoy to it at the depth descended through by the lead.

(2.) Massey's lead, which registers the depth of water descended through by wheelwork set in motion by a fly, has long been approved. In depths exceeding 100 fathoms, the fly is liable to be crushed.†

(3.) Ericsson's lead measures the depth of water by the space into which the air contained in a glass tube and reservoir within the lead is condensed by the pressure of the water. The depth is indicated on a graduated scale by the height to which the water rises in the tube.‡

Care should be taken, in hauling up these instruments, that they are not suffered to descend again; because, by raising and lowering them alternately, they may be made to shew an increased depth of water. It is also recommended to lower the two latter gradually to the surface of the water.

* In an experiment made by Sir James C. Ross, "A Voyage of Discovery," &c., vol. i. p. 321, the deep-sea lead descended through the first 100 fathoms in 38"; the second 100 in 48"; the third 100 in 69"; and through 1540 fathoms in 24^m 29".

† "Survey of the River St. Lawrence," by Capt. Bayfield.

‡ A description of this highly ingenious instrument, with an investigation of some of its properties, and of the effects of temperature on the soundings registered, will be found in the *Nautical Magazine*, vol. v. p. 192.

CHAPTER VII.

THE SHIP'S JOURNAL.

I. KEEPING THE SHIP'S JOURNAL. II. THE DAY'S WORK.

I. KEEPING THE SHIP'S JOURNAL.

403. As the keeping of the log or journal, in the royal navy and in the merchant service, is a matter strictly professional, and as no one would be intrusted with it whose experience did not qualify him to know what matters to insert and how to express them,—and, moreover, as the log-board, from which the ship's log is copied, is ruled in an established form, the following remarks are inserted merely for reference, and not as a complete description for the instruction of the learner, who must acquire this knowledge with that of the rest of his duty.

404. In the navy the time in the ship's log-book is reckoned from midnight, as civil or common time; the first hour is, therefore, 1 o'clock in the morning, and the hours are carried on to 12, or noon, and then to 12, or midnight. The log-board, however, begins and ends at noon.

In the merchant service it is the custom to begin the day at noon, and the hours are carried on to 12 at midnight, and then to the next noon. Hence, in the last day of harbour-log, it is usual to remark, "This day contains twelve hours to commence the sea-log."

405. At noon, if the ship is in sight of land, a point or object of known latitude or longitude is set, and its distance estimated. This method of taking a Departure, which, from its convenience, is in general use (No. 349), is sufficiently accurate when the ship is very near the land; but when the land is distant, or enveloped in haze, and when, in consequence, the estimation of distance is liable to great uncertainty, some other method should, if practicable, be adopted in preference, or at least employed as a check. If there is no particular object in sight, the extremes of the land are set; and thus, in case of a fog coming on, the ship is secured, by keeping outside of the bearings of these extremes, from approaching the land.*

* Since, when the ship is in sight of land, her place is determined with reference to the land alone, it is customary, during this time, to discontinue heaving the log, and therefore to omit the insertion of the courses and distances on the log-board. It is sometimes, however, proper to keep up the account when in with the land, as it affords the means of discovering a permanent current or the direction, strength, and time of change of the tide-current.

If the ship is out of sight of land, the Course and Distance made good in the last 24 hours, the Latitude and Longitude by Dead Reckoning, as also by Observations if they are obtained, are inserted, together with the Bearings and Distance of the port or of the land worked for.

406. It often happens, from change of long., that the day of 24^h has expired before the sun has attained the meridian. In this case, the hours having been truly measured, and the hourly distances rightly assigned, the reckoning is truly registered up to the running out of the last glass, and an increased distance must therefore be marked against the last hour or half-hour.

In like manner the day may really have expired by observation before the 24 hours are completed. In this case a diminished distance must be marked at the last hour or half-hour.

407. The Leeway should always be marked on the log-board, since it is impossible for any one to know what leeway the ship may be making in bad weather when he is not on deck.

408. At the end of every watch, at the close and dawn of day, and at the coming on of a fog, the land is set; so that, in case of losing sight of it, a Departure may always be secured at the latest period.

409. The Weather is described at the end of each watch, or oftener, as occasion may suggest. In order to mark the strength of the wind, and the description of the weather, with more distinctness than the terms in general use among seamen are capable of expressing, Sir F. Beaufort has proposed the following system of numbers and letters, which has been adopted by order of the Lords Commissioners of the Admiralty, dated Dec. 28, 1838, in Her Majesty's ships :—

FIGURES to denote the FORCE OF THE WIND.

0 — Calm.		
1 — Light Air	Or, just sufficient to give steerage way.	
2 — Light Breeze	Or, that in which a well-conditioned man-of-war, with all sail set, and clew full, would go in smooth water from.....	{ 1 to 2 knots. 3 to 4 knots. 5 to 6 knots.
3 — Gentle Breeze ...		
4 — Moderate Breeze ...		
5 — Fresh Breeze	Or, that to which she could just carry in chase, full and by	{ Royals, &c. Single-reefed topsails and top-gallant sails. Double-reefed topsails, jib, &c. Triple-reefed topsails, &c. Close-reefed topsails and courses.
6 — Strong Breeze		
7 — Moderate Gale....		
8 — Fresh Gale.....		
9 — Strong Gale		
10 — Whole Gale	Or, that with which she could scarcely bear close-reefed main-top-sail and reefed foresail.	
11 — Storm	Or, that which would reduce her to storm-staysails.	
12 — Hurricane	Or, that which no canvass could withstand.	

LETTERS to denote the STATE OF THE WEATHER.

b—Blue sky; whether with clear or hazy atmosphere.	q—Squally.
c—Cloudy; but detached opening clouds.	r—Rain; continued rain
d—Drizzling rain.	s—Snow.
f—Foggy—f, Thick fog.	t—Thunder.
g—Gloomy dark weather.	u—Ugly threatening appearance of the weather.
h—Hail.	v—Visibility of distant objects, whether the sky be cloudy or not.
l—Lightning.	w—Wet dew.
m—Misty hazy atmosphere.	.—Under any letter indicates an extraordinary degree.
o—Overcast; the whole sky being covered with an impervious cloud.	
p—Passing temporary showers.	

By the combination of these letters, all the ordinary phenomena of the weather may be recorded with facility and brevity. Examples:—b c m, Blue sky, with detached opening clouds, and a misty atmosphere. g v, Gloomy dark weather, but distant objects remarkably visible. q p d l t, Very hard squalls with passing showers of drizzle, and accompanied by lightning with very heavy thunder.

410. When a heavy sea is running, or when a swell rises without corresponding wind, the circumstance is noted.

A swell is named after the point of the compass *from* which the waves proceed, like the wind that produces them. To denote, however, a south-westerly swell (for example) as “a swell from the S.W.” removes all ambiguity.*

411. The variation of the compass, when observed, is inserted in the remarks;† as also the results of occasional observations, as the latitude by double altitude, by the moon, planets, or stars, the longitude by lunar, &c., the exact time of observation being specified.

412. In general, besides the details proper to the particular service on which a vessel may be employed, all matters relating to her *place* are inserted in the log, not only for the safety or convenience of the present voyage, but as matter of intelligence or of evidence in the case of future inquiry. Hence the circumstance of seeing or speaking a vessel is always noticed.

413. The following is the form in which the logs of her Majesty's ships are directed to be kept by an order of the Board of Admiralty in September 1850.

* Captain Horsburgh complains, in his “East India Directory,” that in several journals which he had had occasion to consult, he found the current and the swell denoted in exactly the opposite manner from that which had been intended, thereby producing utter confusion. It is therefore highly important that seamen, when they note such circumstances, should either scrupulously adhere to established terms, or, to avoid ambiguity of language, write matters at length.

† As the observed variation changes with the direction of the ship's head (No. 236), and with her inclination (No. 240), both these elements, as they exist at the time of observation, should be stated; the latter may be noted thus: 4° St., implying 4° to starboard; 13° Po., 13° to port.

H.M.S. ———, — day of ———, 18 —										
Hours	Knots	Tenths	Standard Compass Courses	Leeway Pts.	Winds	Force	Weather — Barometer, Thermo- meter	Deviation of Stand. Comp.	Remarks.	Initials of Officer of Watch
1									A.M.	
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
Course —	Distance — made through good the water		Latitude — DR. Obs.	Longitude — DR. Chro.	Variation allowed. —	Water Remains — Daily Expend ^{re}	True Bearing and Distance.	No. on Sick-list		
Current —	miles	miles								
1							P.M.			
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
Signals, &c. {										

414. The steam-vessels of Her Majesty's fleet keep a log like

other vessels, which occupies the left-hand page of the log-book, and on the right-hand page a further Register, as follows:—

	<i>the</i>	<i>of</i>	
	Hours	At each period of Four Hours.	Every 12 Hours
	Height of Steam Gauge	Mean height of Barometer.	Average Temperature of
	Revolutions per Minute	Starb. Eng. Port Eng. Atmospheric, or Marine do.	Sea Water. Atmosphere of Fore Stoke-hole Do. After Stoke- hole Coal-boxes
	Consumption of Coals every Hour, <i>in weight</i>	Mean Pressure on Piston, by Indicator.	State of Water of Boilers, before blowing off
	Lbs.	Temperature when Boiling	Density by Hydrometer
	In.	Bols.	Deg.
	No.	Deg.	Deg.
		Deg.	Deg.
A.M.	1	Deg.	Deg.
	2	Deg.	Deg.
	3	Deg.	Deg.
	4	Deg.	Deg.
	5	Deg.	Deg.
	6	Deg.	Deg.
	7	Deg.	Deg.
	8	Deg.	Deg.
	9	Deg.	Deg.
	10	Deg.	Deg.
	11	Deg.	Deg.
	12	Deg.	Deg.
P.M.	1	Deg.	Deg.
	2	Deg.	Deg.
	3	Deg.	Deg.
	4	Deg.	Deg.
	5	Deg.	Deg.
	6	Deg.	Deg.
	7	Deg.	Deg.
	8	Deg.	Deg.
	9	Deg.	Deg.
	10	Deg.	Deg.
	11	Deg.	Deg.
	12	Deg.	Deg.

185								
Every 24 Hours.						Remarks.	Initials of Engineer.	
Total Expenditure of								
Coals				Oil	Tallow			Oakum
For Engines		Ship.						
Tons	Cwt.	Tons	Cwt.	Gall.	Lbs.	Lbs.	A.M.	

415. The following example of the log of a merchant ship is extracted from the log of the brigantine Tula,* John Biscoe, commander, kept by G. White, mate:—

* The Tula and her consort, the Lively, were fitted out by Messrs. Enderby on a voyage of discovery in the Antarctic regions, for the purpose of examining the state of the whale and seal fisheries. I am indebted to those enterprising gentlemen for the above example of a log, which was selected from numerous others on account of its having been kept with unusual care.

416. As different plans of keeping ships' logs have been adopted from time to time, we shall repeat here some of the remarks on the subject which have appeared in the preceding editions.

The latitude by D.R. and by observation, and the longitude by D.R. and by observation (chronometer), have been inserted in various ways. Perhaps the most convenient method would be to contract the depth of the horizontal space occupied by the headings "Course," "Distance," &c., and to deepen the next space below them, and then to write the Obs. *under* the D.R. in both latitude and longitude. In this position they could at once be compared, and, if necessary, the differences taken, as for finding the effect of a current or other purpose.* The longitude by lunar would always be noted in the Remarks, because this cannot be a daily observation.

Consistency would require the courses to precede the columns K. and F., because the Course is always spoken of before the Distance; but this may be left to convenience or to custom.

It certainly seems desirable that a systematic method of keeping ships' logs should be universally adhered to. It appears a needless, and is a very perplexing arrangement, that the forenoon should be Saturday, and the afternoon of the same day Sunday. The astronomical day (which is reckoned in this way) has, indeed, for its beginning, the sun's meridian passage at noon, because this is a fact that may be observed, and is taken as a point of departure; and when we have to make astronomical calculations, we of course refer to the beginning of the astronomical day. But surely no satisfactory reason can be given for employing *astronomical time* for *civil purposes*, and thus perplexing the common transactions of life by considerations which have nothing whatever to do with them.

In merchant-ships the log is most commonly marked every two hours only; much is thus left to guess-work in cases of alteration of course or wind. But this is not the worst part of the system; for instead of writing against the hours the *distance run*, the *rate* for the two hours is written: so that, instead of adding up distances with a reasonable chance of some compensation of errors, the rates are multiplied, with the certainty of doubling the errors of the estimation.

* Another compartment has been added by some navigators, and appropriated to the effects of the current, as deduced by comparing the ship's place by D.R. with that by observation. The navy log appears complete for these several purposes.

II. THE DAY'S WORK.

417. This is the process of finding the place of the ship, with reference either to her place at yesterday's noon, or to a departure taken since, and comprises,

1st, The Course and Distance made good ;

2d, The Lat. and Long. in ;

3d, The Bearing and Distance of some port, which is either to be steered for directly, or is an intermediate point of land with reference to which the course is to be shaped, so as to make it or to avoid it.

418. To work a day's work. (1.) Take the courses, with the distance run on each, from the log-board.

When a departure has been taken, consider it as a course and distance in the *opposite direction*.

If the variation has changed more than 2° since the departure was taken, correct each course separately, No. 224 ; if not, defer the correction.

Every course affected by leeway must be corrected accordingly. The quantity, if not marked on the board, must be estimated from the circumstances.

When the ship is on the *starboard* tack, allow the leeway to the *left* ; when on the *port* tack, allow it to the *right*, the observer being supposed in the centre of the compass. When the ship is hove-to, take the middle point between that to which she comes up and that to which she falls off, for the compass course, and correct this for leeway.

(2.) Having corrected the Courses thus far, take out to each the D. Lat. and Dep. from the Traverse Tables I. or II., and find the Course and Distance made good by Traverse Sailing, No. 287.

If the variation has not been allowed for, apply it to the resulting course, No. 224.

(3.) Apply the D. Lat. to the Lat. left : the result is the Lat. in, No. 190.

With the Lat. left and Lat. in, and the Course, find the D. Long. by Case I. of Mid. Lat. or Mercator's Sailing (No. 315 or 323), unless the Course is due E. or W., when proceed by Case I. of Parallel Sailing, No. 304.

Having the Long. left and Diff. Long., find the Long. in, No. 196.

(4.) Having now the Lat. and Long. of the ship, and those of the port to be worked for, find its Bearing and Distance ; if in the Lat. of the ship, by Case II. of Parallel Sailing, No. 307 ; otherwise by Case II. of Mid. Lat., or Mercator's Sailing, No. 318 or 326 ; or find the Course on a great circle, No. 337 or 338.

It is mere waste of time to work the Course nearer than to the

whole degree; for even if the compass could be depended upon, as it cannot be, to 1° , the ship cannot generally be steered within twice that quantity.

Ex. 1. (See No. 415, March 11th.) Courses, N. by W. 39 miles; N. 22; N. by E. 62; var. 14° E: find the Lat. and Long. by D.R.

Courses.	Dist.	N.	S.	E.	W.
N. 1 pt. W.	39	38°2			7°6
North.	22	22°0			
N. 1 pt. E.	62	60°8		12°1	
		121°0		7°6	
				4°5	

D. Lat. 121° N., and Dep. $4^{\circ}5$ E., give Course N. 2° E., by compass, Dist. 121 miles. Allowing 14° to the right, gives Course N. 16° E. true. True D. Lat. 116, Dep. $33^{\circ}4$.

D. Lat. 116 $1^{\circ}56'$ N.
 Lat. left $46^{\circ}37'$ S.
 LAT. D.R. $44^{\circ}41'$ S.
 Sum of Lats. $91^{\circ}18'$
 Mid. Lat. $45^{\circ}39'$

Mid. Lat. 46° , and Dep. $33^{\circ}4$, as
 D. Lat., give Dist. 48, which is the
 D. Long.

Long. left $54^{\circ}25'$ W.
 D. Long. 48° E.
 LONG. D.R. $53^{\circ}37'$ W.

Ex. 2. The ship while hove to for the first two hours, with light north-easterly winds, came up to E., and fell off S.S.E.; taking S.E. by E. as the middle course, allowing 2 pts. leeway, and 3 miles distance, gives S.E. by S. 3 miles, after which the courses and dists. follow as below. Lat. left $29^{\circ}26'$ N., long. left $127^{\circ}42'$ E.: find the Lat. and Long. in.

Courses.	Dist.	N.	S.	E.	W.
S.E. by S.	3		2°5	1°7	
S.S.E. $\frac{1}{2}$ E.	23		20°3	10°8	
S.S.E.	49		45°3	18°8	
S. by E. $\frac{1}{2}$ E.	24		23°0	7°0	
S. by E.	6		5°9	1°2	
S.W. by S.	8		6°7		4°4
S.W.	7		4°9		4°9
S.W. by W.	7		3°9		5°8
W. by N.	5	1°0			4°9
S. $\frac{1}{2}$ E.	6		6°0	0°6	
		1°0	118°5	40°1	20°0
			1°0	20°0	
			117°5	20°1	

D. Lat. 118 $1^{\circ}58'$ S.
 Lat. left, D.R. $29^{\circ}26'$ N.
 LAT. IN, D.R. $27^{\circ}28'$ N.

Lat. left 29° , and Lat. in 27° ,
 give Mid. Lat. 28° .

Then 28° and D. Lat.
 $14^{\circ}5$ give Dist. $16'$ E.
 Long. left $127^{\circ}42'$ E.
 LONG. IN, D.R. $127^{\circ}58'$ E

The D. Lat. 117°5 and Dep. 20°1 give Course by Compass S. 10° E. Dist. 119 miles.

Applying 3° (var.) to the right gives COURSE S. 7° E. true. Then 7° and Dist. 119 give D. Lat. 118°1, and Dep. $14^{\circ}5$.

Ex. 3. The Departure is taken from the Eddystone, bearing N.N.E. 12 miles. The ship ran, on the starboard tack, S. by E. 14 (miles), S. by W. 10, and S.W. by W. 8. Allow $1\frac{1}{2}$ point leeway, and $2\frac{1}{2}$ points westerly variation. Find the Bearing and Distance of Ushant.

The Departure gives a Course S.S.W. (No. 418 (1.)). Correcting the other Courses for leeway, S. by E. becomes S.S.E. $\frac{1}{2}$ E., S. by W. becomes S. $\frac{1}{2}$ E., and S.W. by W. becomes S.W. $\frac{1}{2}$ S.

Courses.	Dista.	N.	S.	E.	W.
S. 2 pts. W.	12		11' 1		4' 6
S. 2½ pts. E.	14		12' 3	6' 6	
S. ½ pt. E.	10		10' 0	1' 0	
S. 3½ pts. W.	8		6' 2		5' 1
			39' 6	7' 6	9' 7
					7' 6
					2' 1

D. Lat. 39' 6 and Dep. 2' 1 give Course S. 3° W., Dist. 40. Applying 2½ pts. or 25° to the left, gives Course S. 22° E. true. Then, Course 22° and Dist. 40 give D. Lat. 37' 1, and Dep. 15' 0.

Ex. 4. A ship from lat. 0° 5' N., and long. 0° 17' W., sails S.W. by S. 7 miles, S. by E. 22, S.S.W. ½ W. 8, and N.E. by E. 20: find the Course and Distance to C. Palmas. Var. 19° W.

Courses.	Dista.	N.	S.	E.	W.
S. 3 pts. W.	7		5' 8		3' 9
S. 1 pt. E.	22		21' 6	4' 3	
S. 2½ pts. W.	8		7' 1		3' 8
N. 5 pts. E.	20	11' 1		16' 6	
			34' 5	20' 9	7' 7
			11' 1	7' 7	
			23' 4	13' 2	

D. Lat. 23' 4 and Dep. 13' 2 give Course S. 29° E., Dist. 27 miles. Applying 19° to the left, gives Course S. 48° E. true. Then, Course 48° and Dist. 27 give D. Lat. 18 and Dep. 20.

Eddystone Lat. 50° 11' N.
D. Lat. 49 34 S.

LAT. IN, D.R. 49 34 N.

Lat. left 50° and Lat. in 49½° give Mid. Lat. 50°.

Then 50° and 15' 0 as D. Lat. give Dist. 23', the D. Long.

Eddystone Long. 4° 16' W.
D. Long. 23 E.

LONG. IN, D.R. 3 53 W.

Lat. in 49° 34' Long. 3° 53'
Ushant 48 29 5 3

1 5 = 65' 1 10 = 70'
Mid. Lat. 49°

Course 49° and Dist. 70 give D. Lat. 46; this, as Dep. and D. Lat. 65, give BEARING S. 35° W., Dist. 80 miles, and Course to be steered S. 60° W

Lat. from 0° 5' N.
D. Lat. 0 18 S.

LAT. IN, D.R. 0 13 S.

Near the equator Dep. is Diff. Long., No. 311; hence,

Long. from 0° 17' W.
D. Long. 0 20 E.

LONG. IN, D.R. 0 3 E.

Lat. in 0° 13' S. Long. 0° 3' E.
C. Pal. 4 22 N. 7 44 W.

4 35 = 275' 7 47 = 467

D. Lat. 275 and Dep. 467 give Course N. 60° W., and Dist. 540 miles; and Course to be steered N. 41° W.

NAUTICAL ASTRONOMY.

CHAPTER I.

DEFINITIONS.

419. THIS branch of the subject, as already defined under the head Navigation, No. 179, relates to finding the place of the spectator on the surface of the earth by observation of the heavenly bodies.

420. To the spectator at the surface of the earth the heavens appear to form a vault, or the upper half of a hollow sphere, of which he is the centre; the earth itself, or the ground or sea on which he stands, occupying the lower half. Any two points on the apparent concave or celestial surface, as two stars, for example, may be supposed to be connected by an arc of a circle drawn on that surface: and thus the apparent celestial sphere may be conceived to be marked with circles like the terrestrial globe.

421. The spectator stands with his feet towards the centre of the globe; that is, a plumb-line, which is vertical, passes through the spectator and this centre;* and thus the spectator always conceives himself on the summit of the globe.† Suppose him now to descend the above line to the centre, and then suppose the upper half of the earth or globe to be cut off horizontally, that is, parallel to the horizon, or perpendicular to the plumb-line. The surface of the lower half-globe, or hemisphere, so exposed, being produced on all sides to meet the concave celestial surface, is called the RATIONAL

* The earth is here supposed to be a globe; the plumb-line does not exactly pass through the centre of the spheroid, but the difference is not worth notice here.

† This is the principle of rectifying the globe, or placing the globe to shew the relative position of the spectator and the heavens.

To rectify the globe, as, for ex., for Greenwich, in 51° N. Lat. Place the globe on a level surface, so that the broad rim, or horizon, shall be horizontal. Take hold of the brass meridian, and turn the globe round in its stand (upwards or downwards) until the N. pole is 51° above the rim.

Direct the N. point of the rim (now under the pole) to the true north. Turn the globe round its axis till Greenwich passes under the meridian; Greenwich will now be the uppermost point.

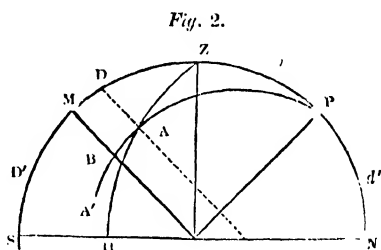
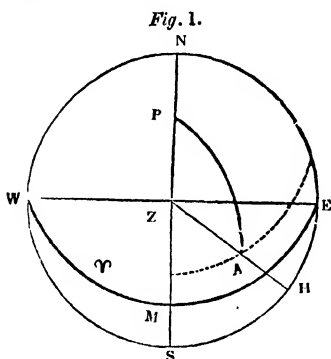
The axis of the globe now makes the same angle with the wooden horizon that the axis of the heavens (or line joining the centre and the poles) makes with the horizon of the spectator.

HORIZON. Every point of the earth's surface has thus a different rational horizon, but all these horizons have the same centre.

422. It becomes, in general, necessary, for considerations which will appear hereafter, to reduce celestial observations taken at the surface of the earth to what they would have been if taken at the centre; in the following figures, therefore, the observer is supposed to be at the centre of the earth. The dimensions of the earth are so small in comparison with the vast distances of the stars, that the above change of place of the spectator from the surface to the centre, or to any other point, would produce no change whatever in the apparent places or directions of the stars; and, accordingly, the magnitude of the earth, in drawing figures for general purposes, is neglected, the earth itself being considered as a mere point in the centre of the great sphere which circumscribes the stars. In the case of nearer bodies, as the sun and some others, and especially the moon, which, when viewed with delicate instruments, appear in different directions when seen from different points of the surface of the earth, this apparent change of place is allowed for by a special calculation. (See Parallax, No. 435)

423. The **ZENITH** is the point vertically over the spectator, and distant 90° from the rational horizon at every point.

The point opposite the zenith, or under the spectator's feet, on the other side of the centre, is called the **NADIR**.



In fig. 1, N W S E represents the Rational Horizon; N S, the Meridian of the observer; N, S, E, W, the North, South, East, and West points; Z, the Zenith, which is seen directly over, or in one with the centre. This figure is drawn on the plane of the rational horizon, and shews the several circles as they would appear to an eye looking down vertically from a point at a great distance above the zenith.

Fig. 2 is drawn on the plane of the meridian, and shews the several circles of the upper or visible half of the sphere, as they would appear to the eye situated at a great distance due east of the sphere. In this figure the circle N W S E, or the horizon, appears as a straight line N S, being seen edgewise; while the meridian,

which in fig. 1 is the straight line NS , appears here as the semicircle $NPZS$. The E and W points are seen in one with the centre.

Of these two figures, that one would naturally be preferred which would best illustrate a proposed case. Fig. 1 may generally be employed to exhibit the hour-angle and azimuth; and fig. 2 the altitude, when the celestial body is near the horizon.*

424. P , the **POLE** of the heavens, is the point which remains fixed, whilst the rest of the celestial surface seen above the horizon appears to revolve.

The pole P is here represented as the North pole; the other extremity of the axis round which the sphere appears to revolve is the South pole, and takes the place of P when the figure is drawn for S . Lat. This pole is called the *elevated* pole.

425. The circle EMW , 90° from the pole, is the **CELESTIAL EQUATOR**. The plane of the earth's equator, EMW , fig. p. 55, No. 180, being extended to the heavens, marks on the sphere the celestial equator.

426. A **CELESTIAL MERIDIAN** is a semicircle passing through the pole of the heavens; PZS is the celestial meridian of the spectator. The plane of the terrestrial meridian extended to the heavens marks on the sphere the celestial meridian.

427. **CIRCLES OF ALTITUDE** are circles passing through the zenith, and vertical at the place of the spectator. Thus ZAH is the circle of altitude passing through a star A . Such, also, are ZMS , ZPN .

428. The **PRIME VERTICAL** is the vertical circle EZW passing through the E and W points. In fig. 2, EZW does not appear, being in one with CZ , a radius joining the centre and zenith.

When the observer is on the equator, the celestial equator and prime vertical coincide.

429. **ALTITUDE** is measured on a circle of altitude from the horizon; thus AH is the altitude of A .

The arc AH is the measure of the angle ACH , which would be formed at the centre by two straight lines, CH and CA . The alt. of a body M on the meridian is MS , which is the measure of the angle MCS .

430. *Parallels of Altitude* are circles parallel to the horizon.

431. **ZENITH DISTANCE** is the arc included between the zenith and the celestial body, or the angular distance of a body from the zenith of which that arc is the measure. The zenith distance is, therefore, the complement of the altitude to 90° , as ZA .

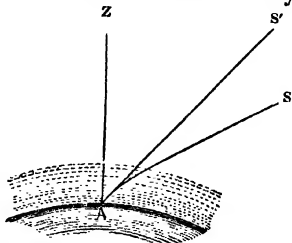
432. The altitude of a celestial body, as seen from the surface of the earth, is called the *apparent* altitude; as seen from the centre, the *true* altitude.

A ray of light, proceeding from the body, when not in the zenith, to the eye, in traversing the earth's atmosphere, which is heavier, or denser, as it is nearer the surface, is bent more and more as it

* In like manner the figure may be drawn in the plane of the equator (as in Nos. 472, 478), in that of the prime vertical, or any other circle.

approaches the earth, towards the perpendicular direction; and as the spectator sees any object, not always in its true direction, but in that direction in which the light from it finally enters his eye, a celestial body appears higher than its true place. Thus, the ray SA , which proceeds from a star, is more and more bent towards the vertical line AZ as it approaches the surface, whereby the spectator sees the star in the direction AS' , and therefore higher than its true position.

The ray AZ , which traverses the atmosphere perpendicularly, undergoes no refraction. Thus to the eye supposed at the centre all rays would proceed without any deviation; because lines drawn towards the centre of the sphere are perpendicular to its circumference, parallel to which the atmosphere is disposed.



433. This alteration in the apparent place of a celestial body, caused by the atmosphere, is called the **ASTRONOMICAL REFRACTION**.

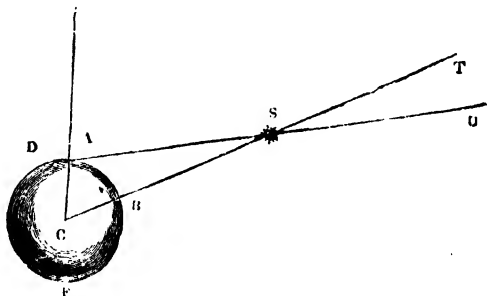
The astronomical refraction is 0 at the zenith, and about $34'$ at the horizon; hence a celestial body, when really on the horizon, appears elevated $34'$ above it, and is seen on the horizon when really $34'$ below it. From the same cause all the celestial bodies rise earlier and set later than they would were there no atmosphere.

The refraction varies with the density or weight of the air, being greater when the barometer is high, or the air cold, and less when the barometer is low, or the air warm. The *mean refraction*, or that in the average state of the atmosphere, is given in Table 31, and corrections for different states of the air in Tables 32 and 33.

Since refraction causes the object to appear too *high*, it is to be *subtracted* from the apparent altitude in reducing it to the true altitude.

434. **TWILIGHT** is the effect of the illumination of the upper regions of the atmosphere by the sun, before he has risen or after he has set, at the place of the spectator. Twilight continues, generally, while the sun is less than 18° below the horizon.

435. **PARALLAX IN ALTITUDE** is the angular depression of a celestial body, in consequence of its being seen from the surface instead of the centre of the earth, thus:



The body *S*, which is vertical to the spectator (who always stands with his feet towards the centre) at *B*, in the line *CS*, appears at *T*, being seen in the direction *CST*; while to a spectator at *A* the same body appears below *T* at *U*, or in the direction *ASU*; the angle *ASC*, or *TSU*, which is equal to *ASC*, No. 116, is the *parallax in altitude*. (Tables 34 and 45.)

The spectator at *B* sees *S* in the same line as if he were at the centre; that is, a body in the zenith has no parallax. To a spectator at *D*, to whom *S* appears in the horizon, the depression, or parallax, is greater than at any other point.

The parallax at the horizon is called the *HORIZONTAL PARALLAX*.

Since parallax makes the object appear too *low*, it is to be *added* to the apparent altitude, in reducing it to the true altitude.

436. It is evident, by the fig. No. 435, that the farther off a celestial body is, the less parallax it will have; and the nearer, the more. The sun has about 9'' hor. par.: the moon has about 1°. Parallax is matter of actual observation, and determines definitively the distances of the sun, moon, and planets.

437. The parallax will obviously be less if the earth's radius is less. Now, the earth being shaped like an orange, the radius, or line from the centre to the surface, in any latitude, is less than at the equator; hence the moon's hor. par. in the Nautical Almanac, which is the *equatoreal* hor. par., is too great for any latitude. The reduction is given in Table 41.

438. Since the apparent altitude is too great on account of refraction, and too small on account of parallax, the diff. between these quantities is the diff. between the true and apparent altitudes. This difference, or the combined effect of parallax and refraction, is called the *Correction of Altitude*.

The moon's Corr. of Alt. is given in Table 39; that of a star is merely its refraction.

439. The *SEMI-DIAMETER* of a celestial body is half the angle subtended by the diameter of the visible disc.

Thus to a spectator at *S* the semi-diameter of the body is half the angle subtended by the diameter *DF*, or contained between the lines *SD*, *SF*, supposed to be drawn from *S* to *D* and *F*; the half of this angle is *DSC* or *CSF*, and is called the semi-diameter.

It is evident that the semi-diameter will be greater as the body is nearer, and smaller as it is farther off. Thus the variations in the semi-diameter of the sun prove that the distance between the sun and the earth varies at different times of the year. (Table 34.)

440. When the body *S* is in the zenith, it is nearer to the spectator by half the earth's diameter, *CB*, than when it is on the horizon; hence it appears larger when in the zenith. This increase of apparent dimensions due to increase of altitude is sensible in the case of the moon only, and is called her *AUGMENTATION*.* This is given in Table 42.

* The apparent increase of the magnitudes of the sun and moon when near the horizon is a mere optical illusion, whatever explanation may be given of it; for the instruments by

441. The **DECLINATION** of a celestial body is the portion of the meridian between the equator and the body; it is reckoned from the equator, and is either north or south. Thus, AB , fig. 2, p. 144, is the Declin. of A , and is north.

Since the declination is measured on the celestial meridians, these are called also declination circles.

442. *Parallels of Declination* are circles parallel to the equator, as the dotted line through A , in both figures, p. 144.

Thus declination is reckoned from the celestial equator as latitude on the surface of the earth is reckoned from the terrestrial equator; and as both these circles are in one and the same plane, declination and terrestrial latitude correspond: that is, a star in 28° N. Decl. passes every day vertically over all places in 28° N. Lat.

443. **POLAR DISTANCE** is the arc of the celestial meridian between a celestial body and the pole, or the angular distance of a body from the pole. When the Lat. and Decl. are of the *same* name, the pol. dist. is the *compl.* of the Decl. to 90° , because the distance from the pole to the equator is 90° ; when the lat. and decl. are of *different* names, the pol. dist. is the *sum* of the decl. and 90° . Thus the pol. dist. of A is PA ; that of A' in S. decl., fig. 2, is PA' , which is the sum of 90° and $A'B$.

444. The **AZIMUTH** of a celestial body is the angle at the zenith contained between the meridian of the place of the spectator and the circle of altitude passing through the body. It is reckoned to begin from that part of the meridian which is on the polar side of the zenith, that is, from the N. in north latitude; thus, the angle PZA is the azimuth of A .

The angle MZA is the supplement of the azimuth to 180° . This is often used for convenience; thus, instead of N. 132° E., we say S. 48° E.

445. The angle NZA or PZA is the same thing as an angle NCH on the horizontal plane, contained between the north and south line CN , and a line from the eye at C to the foot of the circle of altitude H ,* which is the "point of the compass" on which A is seen. Now the angle NCH is measured by the arc NH ; the azimuth, accordingly, is measured by the arc of the horizon between the meridian of the place and the circle of altitude of the body. The ship's course is the azimuth of the ship's head; so, also, the bearing of an object is its azimuth; and difference of bearing is difference of azimuth.

When a body is on the prime vertical, its azimuth is 90° .

Since refraction and parallax take place vertically, they do not affect the azimuth of a body.

446. The **AMPLITUDE** is the arc of the horizon between a celestial body at rising or setting and the E. or W. point, and is the com-

which the angles subtended by the discs are measured discover no change of magnitude. The constellations, as the Great Bear, Orion, &c., appear in like manner, when near the horizon, to occupy a vast space in the heavens, but when near the zenith much less.

* This cannot be distinctly represented to the eye by figs 1 and 2, because in fig. 1 the points Z and C coincide, and in fig. 2 the horizon $NWSE$ appears as a straight line.

plement of the azimuth; thus EH is the amplitude of a body rising at H . Amplitude is reckoned from the E . or W .; thus, if EH is 27° , the amplitude of H is $E. 27^\circ S$.

(1.) The great refraction at the horizon affects sensibly the apparent amplitude. Thus, suppose the spectator in north lat. facing the east, EQ part of the equator, EZ part of the prime vertical, A' a star having north decl. then EA' is the *apparent* amplitude at the instant of rising; but the star is known to be raised, that is, brought into view, in this case, by refraction, and therefore has not yet, in its revolution, arrived at the horizon; A' is consequently to the *left* of the place A , where it would rise were there no atmosphere. Hence the arc $A'A$ is applied to the right of the compass-bearing on which A' is observed, in order to correct the apparent place of the star for the effect of refraction. This quantity is given in Table 59 A.

In facing the west the line EQ (which would become WQ) would lie on the other side of the prime vertical, and the star would be seen to set to the *right* of its true place.

In south lat. the figure drawn above answers to setting, putting W . for E .

(2.) As the elevation of the observer depresses the sea-horizon while it does not affect the place of the star, it produces a further effect of the same kind as that of refraction.

In the case of the moon, as her parallax exceeds the refraction, the opposite effect is produced; that is, when she appears to rise, she has already, to an eye at the centre, passed the rational horizon: thus A would be the apparent place of the moon at rising, to the *right* of the true place A' .

447. The latitude, or distance of the observer from the equator, is measured, on the celestial sphere, by the distance of his zenith from the celestial equator; or ZM is the measure of the latitude, figs. p. 144.

Suppose now D , a star of N . decl., on the meridian at D , then MD is its decl. and ZD its zenith distance; here ZM , the Lat., is the *sum* of the decl. and zen. dist.

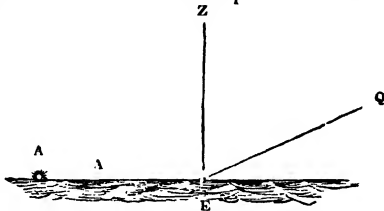
If D' be a star of S . decl., ZM is the *diff.* of ZD' and MD' .

If a star d be between Z and P , the lat. ZM is the difference of Md and Zd .

448. When the object is to the south of the observer, that is, when his zenith is to the north of the body, the zen. dist. is commonly called N .; when his zenith is to the south of the body, the zen. dist. is called S . In fig. 2, ZD and ZD' are therefore called North; Zd is called South.

It appears, hence, that when the Decl. and Zen. Dist. are of the *same* name, their *sum* is the latitude; when of *different* names, their *difference* is the latitude.

But when the star is below the pole, as at d' , the Lat. ZM is



the Diff. of Md' and Zd' , and Md' is the sum of MP and Pd' , or of 90° , and the compl. of the decl.

449. MZ being the lat., PZ is the Colat., since PM is 90° . Also ZN being 90° , PN is the compl. of PZ , and therefore equal to MZ ; or the elevation of the pole is equal to the lat. of the place.

450. The altitude of the uppermost point of the equator on the meridian, or MS , is equal to the colatitude, because ZS is 90° . By noting this, and also that the equator passes through the E . and W . points, it is easy, in looking towards the heavens, to figure in the mind, roughly, the position of this circle. This is often useful.

451. In high latitudes, P in the figure falls near Z ; in low latitudes, P falls near N . On the equator, Z and M coincide, the celestial equator there passing over the spectator's head.

In S . Lat. the letters N and S in the figures are changed; also the direction of the celestial motions (which we in N . lat. consider from left to right) is there reversed, because in S . lat., in looking towards the equator, the E . is on the right hand.

452. By the help of the preceding considerations (No. 447 and following) it is easy to construct a figure, in any case, to exhibit at once the manner in which the latitude is obtained from the meridian altitude and the declination.

Fig. 1.

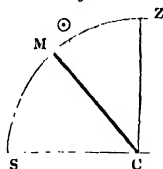


Fig. 2.

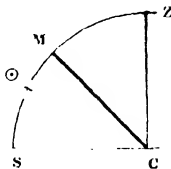
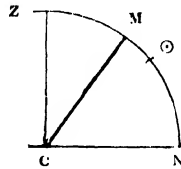


Fig. 3.



Ex. 1. The Mer. Alt. of the sun, observed to the southward, is 58° ; his Decl. $14^\circ N$

Fig. 1. Draw a quadrant ZCS by means of the chord of $60'$ (No. 107). Lay off, by the scale of chords, the Alt. $S \odot$, $58'$, or the zen. dist. $Z \odot$, $32'$. Lay off the Decl. $14'$ to the southward of the sun, as $\odot M$, since he is to the northward of the equator; then M is on the equator, and ZM is the LAT. north, and measures $44'$.

Ex. 2. The Mer. Alt. of the sun, south of the observer, is 29° ; his Decl. $18^\circ S$.

Fig. 2. Lay off $S \odot$, $29'$, and $\odot M$, $18'$ to the N. of the sun; then M is the place of the equator, and ZM , the LAT. north, measures $43'$.

Ex. 3. The Mer. Alt. of the sun, north of the observer, is 38° ; his Decl. $14^\circ N$.

Fig. 3. Lay off $N \odot$, the Mer. Alt. $38'$, and $\odot M$ the Decl. $14'$ to the S. of \odot ; then ZM is the LAT. south, and measures $38'$.

These figures, which are varieties of fig. 2, p. 144, are of the simplest kind. The point Z being marked on the quadrant, the place of the sun at \odot , north or south of the observer, is given by the observation; his declination gives M the place where the equator cuts the meridian; whence it is at once seen whether Z is north or south of M , that is, whether the Lat. is N . or S .*

* After a little practice the observer will perceive, at the time of observation, how to deduce the latitude from the mer. alt. and decl. independently of the distinctions of names above (No. 448), which are adopted for the purpose of forming a general rule.

453. The passage of a celestial body over any particular point or circle is called **TRANSIT**; as the transit of the meridian, or the prime vertical, of a planet over the sun's disc, &c.

454. **CULMINATION** is another term for transit of the meridian. The transit of the meridian below the pole, whether above or below the spectator's horizon, is called the lower culmination; the other transit is called the upper culmination.

455. **OCCULTATION** is the disappearance or hiding of a celestial body by the intervention of another. Thus the stars in the moon's path are occulted by her, and the satellites of a planet by the body of the planet.

456. **ECLIPSE** is the disappearance of a celestial body in the shadow of another. In an eclipse of the moon, she disappears wholly, or partly, in the shadow of the earth, the earth being then in a line between the sun and moon. In an eclipse of the sun, the moon, being then in a line between the sun and the earth, conceals from us, for a time, the whole or part of the sun.

457. Celestial bodies are said to be in *Conjunction* when in a line together, as seen from the centre of the earth. Bodies having the same Right Ascension are said to be in *Conjunction* in Right Ascension (No. 469).

Two bodies are said to be in *Opposition* when in diametrically opposite points of the heavens.

458. It will be perceived, on attending to the circumstance, that stars which are visible in the west soon after sunset, disappear after some days in the solar light; and, in like manner, that stars which are faintly seen in the east, before sunrise, become more distinct from day to day. Hence the sun, besides revolving daily with the fixed stars* from east to west, has an apparent yearly motion amongst them in the contrary direction, or from west to east, completing the circuit of the heavens in the course of a year.

459. The path on which the sun appears to move, or the great circle which he seems to describe in the heavens, is called the **ECLIPIC**.

460. The ecliptic is divided into twelve **SIGNS**, or portions of 30° each, called the *Signs of the Zodiac*, which term originally meant a space or belt of 8° wide on each side of the ecliptic, to which the planets† are confined. The signs, taken in the order in which the

* The stars are bodies which shine by their own light, and astronomers conclude, from every analogy yet detected, that they are suns. They are called "fixed," because to the eye they appear always in the same relative positions with respect to each other. The distance of the stars is so great that the difference of angular position, as seen from opposite points of the earth's orbit, a distance of a hundred and ninety millions of miles, has been found, in the case of one star only, to amount to so large a quantity as $2''$, according to Mr. Henderson's determination of the parallax of *α Centauri*. At this star, therefore, the sun, which to us appears under an angle of above half a degree, would subtend an angle of only two hundredths of a second.

† The planets are bodies which, like the moon, shine by light received from the sun and reflected to us; they revolve round the sun in the same direction as the earth, but in different periods of time. Mercury γ , the nearest to the sun, revolves in 88 days; Venus δ , the next, in 225 days. These, moving in orbits inside that of the Earth, are called *inferior* planets. Mars ϵ revolves in nearly 2 years; Jupiter ζ , in nearly 12 years; Saturn η , in 29 years: and

sun moves through them, that is, in the contrary direction to the apparent diurnal motion, are as follow:—

♈ <i>Aries</i> (the Ram).	♎ <i>Libra</i> (the Balance).
♉ <i>Taurus</i> (the Bull).	♏ <i>Scorpio</i> (the Scorpion).
♊ <i>Gemini</i> (the Twins).	♐ <i>Sagittarius</i> (the Archer).
♋ <i>Cancer</i> (the Crab).	♑ <i>Capricornus</i> (the Goat).
♌ <i>Leo</i> (the Lion).	♒ <i>Aquarius</i> (Water Bearer).
♍ <i>Virgo</i> (the Virgin).	♓ <i>Pisces</i> (the Fishes).

461. Besides this perpetual motion from west to east, the sun is always changing his declination, which varies between $23^{\circ} 28'$ N. and $23^{\circ} 28'$ S. He crosses the equator twice in the year, namely, about the 20th of March, in coming up to us in N. lat. from the southward, and again about the 23d of Sept. in going to the southward.

462. When the sun crosses the equator, he rises and sets at six o'clock in all parts of the world;* at these times, therefore, the days and nights are every where equal.

463. The two points in which the ecliptic, or sun's path, thus cuts the equator, are called the *Vernal*, or spring, *Equinox*, and the *Autumnal Equinox*.

464. The sun attains his greatest N. decl. about June 21st, and the greatest S. decl. about Dec. 22d. The points at which the sun seems at these times to be stationary in declination before he diminishes it, and at which the ecliptic and equator are most widely separated, are called the *Summer* and *Winter Solstices*.

465. As the light and heat received from the sun at any place vary with his altitude, and the time during which he remains above the horizon, and as both of these depend on the declination, the succession of seasons depends on the changes of the declination of the sun. The common or civil year, as most convenient for the affairs of life, includes the succession of the seasons. It is, therefore, the interval in which the sun leaves any parallel of declination and returns to it again, and is called a *tropical year*. Its length, that is, the average length of a number of such years, is $365^d 5^h 48^m 51^s.6$, of common or mean time.†

Herschel H, in 82 years. These last are called *superior* planets. Some of the planets have satellites, or moons: Jupiter has four, Saturn seven, and Herschel six. Besides these there are four very small bodies, or planets, called Juno, Ceres, Pallas, and Vesta. The reader will find these subjects treated at length, and with great interest, in Sir John F. W. Herschel's "Astronomy."

More recently, a very large planet, considerably beyond Uranus, has been discovered, and named Neptune, as also five very small planets, named Astræa, Flora, Hebe, Iris, and Metis.

* The observed times differ a little from 6^h on account of refraction, No. 446.

† If the tropical year contained exactly 365 days, the arrangement of the calendar would be perfectly simple; but the necessity of counting by entire days in the affairs of life has introduced arbitrary expedients for checking the errors accumulated from time to time, from neglecting the excess over the last complete day. For example, suppose the year ends at midnight on Thursday, then new year's day begins at the same instant, that is, at 0^h on Friday morning, while the old year is really not yet out by nearly 6 hours. Next year 6 hours more of the new year will be anticipated, that is, new year's day will be reckoned 12 hours too soon; so that at the end of 4 years the beginning of the new year is anti-

The period of the commencement of the year, which has been adopted differently at different times, is at present (as established in this country by act of parliament) on January 1st, which is about 11 days after the winter solstice.

466. Since it is summer on that side of the equator on which the sun is, and winter on that on which he is not, the seasons in south latitude are reversed.

467. In the continual apparent revolution of the heavens round the earth, the circles of declination are perpetually describing angles round the poles, which are called, from the division of time into hours, HOUR-ANGLES.

468. An hour-angle, or horary angle (sometimes called also Meridian Distance), is the angle at the pole contained between the meridian of the place and the celestial meridian passing through the body; thus, ZPA is the hour-angle of A (figs. p. 144). An hour-angle is measured by the arc of the equator contained between the meridian of the place and that of the body; thus MB , fig. 2, measures ZPA .

The hour-angle is thus measured on the celestial equator in the same way as longitude is measured on the terrestrial equator.

469. The RIGHT ASCENSION of a celestial body is the arc of the equator included between the first point of *Aries* and the celestial meridian of the body: it is reckoned from west to east. Thus, if γ be the first point of *Aries*, fig. 1, p. 154, the arc γMB is the Right Ascension of the body A . The 360° of the celestial equator are divided into 24^h of R.A.

Thus R.A. is reckoned on the celestial equator exactly as the longitude of places on the earth is reckoned on the terrestrial equator. But as the stars do not preserve that constant position with respect to the meridians which they do with respect to the equator, there is not that correspondence between R.A. and longitude which there is between declination and latitude.

470. The apparent revolution of the stars is perfectly regular, and is the only motion of the kind known.

One revolution of the earth round its axis, or, which is the same thing, the return of the same fixed star to the meridian after completing the circle, constitutes a *sidereal day*; this day consists of $23^h 56^m 4^s$ of common or mean time, as measured by clocks and watches. It is divided into 24 hours, called sidereal hours, and these into sidereal minutes and seconds. Thus a sidereal day is about 10^6

exceeded by a whole day. By adding 1 day to the fourth year this error is removed, and the commencement of the calendar year is carried back to its true place nearly. But the excess above 365^d does not amount to 6^h by $11^m 8^s$ nearly; hence at the end of the fourth year an error of the contrary kind is introduced of $41^m 32^s$, which amounts to nearly 3 days in 4 centuries. This error led to the reformation of the calendar by Pope Gregory XIII., in 1582, when the vernal equinox, which at the Council of Nice, in 325, had taken place on the 21st March, fell on the 11th. Hence, leaving 10 days out of the calendar, which was effected by calling the 4th of October, 1582, the 15th, brought matters right again. The error had amounted to 11 days when the change was adopted in this country in 1751.

This error is prevented for a long period in future by the act 21 Geo. II., which directs the leap-years 1800, 1900, 2100, and so on, to be considered as common years, and 2000, 2400, 2800 as leap-years.

an hour shorter than a common or mean day; and the sidereal hours, minutes, and seconds, in the same proportion.

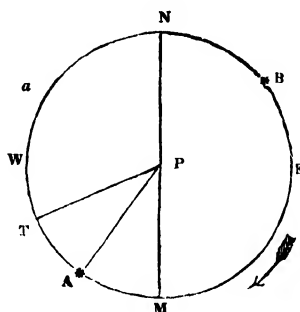
The sidereal day being thus, in round numbers, 4^m shorter than the mean day, a star that passed the meridian last night at 9 P.M. will pass this evening at $8^h 56^m$, and so on, till after a few months it will pass at noon. (See Table 27.)

471. **SIDEREAL TIME** begins (that is, a sidereal clock, regulated to sidereal time, shews $0^h 0^m 0^s$) when the first point of *Aries* is on the meridian, and is counted through 24 hours, till the same point returns again; the hour-angle of this point is accordingly sidereal time.

The hour-angle of the first point of *Aries* is the right ascension of the meridian, No. 469, which is accordingly sidereal time. Difference of R.A. may, in like manner, be considered as a portion of sidereal time.

472. P is the pole, the circle NWME the celestial equator, to which the measures of all hour-angles are referred. The bent arrow shews the direction of the apparent diurnal motion of the celestial bodies, reckoned from east to west supposing the spectator to face the south. MN is the observer's meridian.

A is any celestial body, as a star, which has passed the meridian at M, then APM is the *hour-angle* of A, of which the arc AM is the measure.



(1.) B is a star to the eastward of the meridian, which it has passed at N; its hour-angle, reckoned westwards, is measured by MWNB. We may, however, employ also BM, the measure of the hour-angle reckoned eastwards. Thus, instead of $14^h 11^m$ W. we may call it $9^h 49^m$ E. As in dealing with hour-angles we refer directly to the number of hours which they contain, and which are measured on the equator, it is unnecessary to form the hour-angle of B by joining B and the pole.

(2.) Let the first point or beginning of *Aries* be at φ , having passed the meridian before the star A; then φM is the *right ascension* of the meridian, that is, sidereal time. The R.A. of A is φA ; that of B is φMB , reckoned always from west to east, or opposite to the diurnal motion; and φNB is the supplement of the R.A. of B to 24 hours.

(3.) The *sidereal time* φM is the sum of the arcs φA and AM, that is, of the hour-angle and R.A. of the star A. Again, φM is the difference between the arcs aM and a φ , that is, between the hour-angle of the star a and the supplement of its R.A. In the case of the star B, the sid. time is the difference between its R.A. φMB , and its hour-angle MB.

Hence it is easy, when the hour-angle of a star of known R.A. is given, at any instant of time, to construct the figure to shew the sidereal time, thus:— Having drawn a circle, with the meridian, lay

off, by a scale of chords, the star's hour-angle; the position of the star being now given, lay off its R.A., reckoning from the *star* in the *same direction* as the apparent diurnal motion (for thus the R.A. reckoned back again from this point φ will agree with the place of the star). This gives the place of φ , the hour-angle of which, reckoned westward, is the sid. time required.*

Ex. 1. The hour-angle of a star is $2^h 28^m$ W.; its R.A. $3^h 47^m$.

Lay off $2^h 28^m$, or $37'$, to the W. of M, and $3^h 47^m$, or $56^\circ 45'$, further on towards the west: then the sid. time measures $93^\circ 45'$, or $6^h 15^m$.

Ex. 2. The hour-angle of the moon is $9^h 13^m$ W.; her R.A. $18^h 34^m$.

Lay off 6^h , or 90° (No. 107), and $3^h 13^m$, or $48^\circ 15'$, from M, westwards. Then lay off 3 times 6^h , or 90° , and 34^m , or $8^\circ 30'$, further: the sid. time measures $56^\circ 45'$, or $3^h 47^m$.

Ex. 3. The hour-angle of a star is $14^h 11^m$ W., or $9^h 49^m$ E.; its R.A. $5^h 21^m$.

The sid. time is $19^h 32^m$.

All hour-angles, which are differences of R.A. of the meridian and a celestial body, may be considered as portions of sidereal time. The *interval of time* in which a body of variable R.A. describes an hour-angle depends on the rate at which its R.A. changes.

473. The earth's motion round its axis being perfectly uniform, becomes the real standard of uniform measures of time; but as any star passes the meridian nearly 4^m earlier every night, the beginning of the sidereal day has no connexion with that of the common or civil day, as determined by light and darkness.

474. The hour-angle of the sun, reckoning always westward from the meridian, is APPARENT TIME. Thus, when the sun's meridian has passed over 48° of the celestial equator to the westward of the meridian of the place, it is said to be $3^h 12^m$ apparent time. This is the time shewn by the sun-dial.

475. The interval between the sun's passing the meridian on one day and the next, or the *apparent solar day*, is not always of the same length, the difference being sometimes half a minute between one day and the next. Apparent time serves well enough in cases where this irregularity does not appear, or is of no importance; as for example at sea, where, from the continual change of longitude, the time must be obtained by observation: but where account of the time is to be kept by mechanism alone, it must necessarily be divided into portions of invariable length.

The time for general use must, accordingly, unite the two advantages of being regulated by the sun, and of being perfectly uniform. The mean or average day of 24 hours must therefore be an average taken of all the days in the year, that is, such a day as the sun would regulate if he moved uniformly in R.A. This average day is called

* In the questions which this figure illustrates, motion *round* the pole only is considered; since, therefore, the place of a celestial body on its meridian is unconnected with the motion of the meridian itself round the pole, no regard is had to declination.

As the spectator will naturally refer the hour-angle of a star to the elevated pole of the place, in south latitude the figure will appear reversed, since the diurnal motion there appears from right to left in facing the equator. The figure, however, may be drawn in that manner which may appear the clearest, the only point essential to be kept in view, being that the R.A. is reckoned the opposite way to the apparent diurnal motion.

the *mean solar day*, and time thus regulated is called *mean solar time*, or *MEAN TIME*, which is that shewn by clocks and watches.

476. The sun being generally either behind or in advance of the position which he would have occupied if he had moved uniformly, mean time is in general either fast or slow, on apparent time. The correction for this irregularity, that is, the difference between the sun-dial and the mean solar clock, is called the *EQUATION OF TIME*. Mean time is, therefore, deduced from apparent time, by applying the equation of time. See the *Nautical Almanac*, p. I. or II., or Table 62.

477. THE *SIDEREAL TIME AT MEAN NOON* is the right ascension of the meridian at the instant when the sun, if he moved uniformly, would be on it.

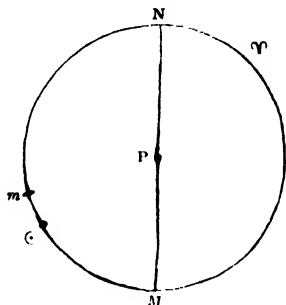
It is evident that this element, from its nature, varies uniformly; now, since the sun's R.A. varies irregularly, and since the equation of time, which is the correction that removes this irregularity, must also vary irregularly, it follows that the unequal variations of the equation of time and the sun's R.A. are together equivalent to the single and uniform variation of the sid. time at mean noon; and herein consists the great convenience of employing the sidereal time at mean noon, which has been given in the *Nautical Almanac* only since 1834.*

478. (1.) Let \odot be the place of the sun, at about 4 P.M., m the place where he would be if he always moved uniformly; then $\odot M$ is *apparent time* (No. 474), $m M$ is *mean time*, and $m \odot$ is the *equation of time*. The equation is here *additive* to app. time, as is the case from January to March, and from July to August. (See Table 62.)

(2.) Let γ be the first point of Aries; then, while the sun and γ revolve, the sun moves contrary to the diurnal rotation, or is always *increasing* his R.A., or the arc $\gamma N \odot$, by nearly 1° a-day. The complete revolution of γ constitutes a *sidereal day*; that of \odot , an *apparent solar day*; and that of m , a *mean solar day*.

After 24 sidereal hours the sun has still to describe about 1° , or one 360th part of the circle to complete it; the time necessary for which is about one 360th of 24 sidereal hours, or 4 sidereal minutes. Thus the solar day is longer than the sidereal day by about 4^m . The *mean solar day* being divided into 24 hours, the sidereal day is $23^h 56^m 4^s$ of such a day.

(3.) When m is on the meridian at M , the arc $M m \gamma$, or the



* This element, which is the R.A. of a mean, or imaginary sun, is a very different thing from the R.A. of the sun at *mean noon*, with which it has been confounded; the latter can differ only a few seconds from the R.A. \odot at *apparent noon*, but may differ from the *Sidereal Time at mean noon* by the whole amount of the equation of time, or sixteen minutes.

sun's mean R.A., is the *sidereal time at mean noon*. When m has arrived at m in the figure, this quantity has changed by an amount proportional to the mean time Mm .

The \odot moves sometimes more quickly, at others more slowly; the point m (which is merely an imaginary situation of \odot , deduced by calculation, from knowing the limits within which the irregularities of its motion are confined) moves equably. Hence $m\odot$, the difference of these two, changes unequally.

(4.) By No. 472 (3) the sidereal time, or place of the point γ , is obtained from the hour-angle of any celestial body. By applying to the place of γ the sid. time at mean noon, we obtain the place of m , or mean time.

Thus Mean Time is found from the hour-angle of a star.

479. Since the sun m passes over 15° of the circle in one mean hour, he arrives at the meridian of a place 15° west of NM one hour after he has passed NM , that is, at one o'clock of the time at any place, or all places, of which NM is the meridian. In like manner he passes a meridian 15° east of M one hour before he arrives at M , that is, when the time on M is 11 o'clock in the forenoon, or 23 hours after the noon of the day before.

Thus the beginning of the day, and therefore the hour or time of the day, at one place differs from that of another place by the difference of longitude of the places; the time at the easternmost of the two being in advance of, that is, greater than, the time at the other. Hence when the times proper to two places at the same instant are known, their diff. long. is determined, or the relative positions of their meridians.*

480. The Civil Day is dated from midnight, and the twelve hours are computed twice over; the Astronomical Day is dated from noon, and runs through the twenty-four hours.

Ex. 1. October 3d, $3^h 18^m$ P.M., civil time, is the same astronomical time.

Ex. 2. January 3d, $4^h 25^m$ A.M. civil time, is reckoned January 2d, $16^h 25^m$ astronomical time.

Ex. 3. April 1st, 11 A.M. is, astronomically, March 31st, 23 hours.

481. The GREENWICH DATE is the time at Greenwich corresponding to any given time elsewhere.†

* The diff. long. is found as well by means of the motion of a star as of the sun, that is, by means of a clock or chronometer regulated to sidereal time, as well as by one regulated to mean time. For although the absolute interval of time employed by a star in moving from one meridian to the other is less than that employed by the sun, yet it is divided into the same number of hours, minutes, and seconds, but which are of smaller magnitude and thus the difference of time results, in numbers, the same.

† Here terminates all requisite description of the terms used in the rules in the present volume. The other terms which occur in the Nautical Almanac will be described in the Theory.

In this chapter we have sometimes spoken of the earth as fixed and the heavens as movable, although this is contrary to fact, because the appearances alone furnish us with the measures of time, without any regard to the actual state of things.

Again, we have considered the earth as a sphere instead of a spheroid (No. 180). The consequences of the oblateness, in an astronomical point of view, are that the planes of the

482. It will be found a useful exercise of what has preceded to verify the following remarks:—

(1.) No star of which the pol. dist. is less than the lat. can set; and no star of which the pol. dist. exceeds 90° *plus* the colat. (SM, fig. p. 144) can be visible.

(2.) When the pol. dist. is less than the lat. the star passes the meridian both above and below the pole.

(3.) When the pol. dist. is less than the colat. the star passes the meridian between the zenith and the pole, and does not pass the prime vertical

(4.) When the declin. is 0, or the pol. dist. 90° , the body rises and sets in the E. and W. points. The hour-angle at rising and setting is 6^h , and the body is seen raised on the prime vertical by the effect of refraction; unless it is the moon, which, from her parallax being greater than her refraction, is not seen at the precise time of her rising and setting.

The object is above the horizon for 12 hours⁺ and 12 hours below it.

In this case the amplitude is 0, except from the effect of refraction.

(5.) When the pol. dist. exceeds 90° , the celestial body rises and sets on that side of the E. and W. points which is farthest from the elevated pole; the hour-angle at rising and setting is less than 6^h : the time during which the body is above the horizon is less than 12 hours, while it is more than 12 hours below the horizon. The body does not pass the prime vertical above the horizon; and the amplitude is reckoned towards the S. in N. lat., and towards the N. in S. lat.

(6.) When the pol. dist. is less than 90° , the celestial body rises and sets on the same side of the E. and W. points as the elevated pole; the hour-angle at rising and setting is greater than 6^h . The body is more than 12 hours above the horizon, and less than 12 hours below it. The amplitude is reckoned towards the N. in N. Lat., and towards the S. in S. Lat.; the body passes the prime vertical twice. The hour-angle at the passage of the prime vertical is less than 6^h . (See Table 29.)

(7.) A star having a certain declination always rises and sets in the same points, and passes the meridian and prime vertical, or any other circle of altitude at the same altitude, without regard to its R. A.

circles of altitude (excepting the meridian) do not pass through the centre, and that the length of the radius, or line drawn from the centre to the place of the observer, is different in different latitudes. The first of these conditions produces no sensible effect in practice, because the Time is not affected by it, and the same Latitude (though differing from the latitude on a sphere by the quantity in Table 52) results alike from all observations, of whatever kind, of a body not affected by parallax,—and thus the oblateness, however great, would always be neglected in determining a place by observation of the stars or the sun. By the second condition the parallax of the moon is affected, and a further correction of her apparent place becomes necessary.

We have also described the first point of φ as fixed, whereas it has a very slow motion. The stars, also, though called fixed, have slow proper motions. These and other points not necessary to our present subject will be treated more at large in the *Theory*.

(8.) As the place of a star or any celestial body is determined by its R. A. and Decl., and as, at the place of the spectator, the position of the celestial equator, to which both these are referred, is fixed, it is easy to know whereabouts any star is to be looked for at any time. When, as is commonly the case, the time (mean or apparent) is given, the sun's hour-angle is known; and therefore, when he is invisible, his place on the equator may be estimated. By means of the sun's place, and his R. A., the place of the first point of Aries may be estimated; then the star's R. A. gives the place of its meridian on the equator, and its declination the place of the star with respect to the equator. When the sidereal time is given, the place of the first point of γ is at once known, just as the place of the sun is known from the apparent time.*

* The position of the equator, and the relations among the Latitude of the place, the Time, and the Hour-angle, Altitude, and Azimuth of a celestial body, are best illustrated by a celestial globe. The broad horizontal rim represents the Rational Horizon (No. 420 (I)). The brass meridian of the globe being laid N. and S., and the Pole elevated, by the degrees marked on it, to the latitude (No. 448), the globe represents the celestial sphere as shewn in figs. 1, 2, p. 120. The position of the sun is found by marking the sun in his place in R. A. and Decl., by the help of the divisions on the globe, and then setting the sun at his proper hour-angle by means of the hour-circle near the pole. The Alt. or Zen. Dist. is measured by a graduated slip of brass, or by a thread, as in the note, p. 144. It is unnecessary to enter further into details, as the reader who well understands the definitions above will find no difficulty in solving any useful "problem on the globe" which can be proposed, without burdening his memory with technical rules.

In the absence of a globe, distinct ideas may be obtained of the actual positions of the celestial bodies by a circular card, as a compass-card, having the hours marked on the edge, and an axis, as a pencil, put through the centre perpendicular to the card. If this axis be laid N. and S., and the north end (in north lat.) raised up till it is inclined to the horizon at an angle equal to the latitude, it will represent the polar axis round which the celestial bodies revolve, the card representing the equator. The 0^h being brought up to the meridian, the hour of the day at the edge will shew the place of the sun's meridian at the time. If the 0^h be made the first point of γ , the hours become hours of R. A.; if, then, the \odot be marked on the edge, on its proper R. A., and then turned round to the position proper to the hour of the day, the place of the first point of γ is seen.

Suppose, now, a small telescope were placed on the axis making an angle with the plane of the equator, or the card, equal to the declination of some star, then, while this star revolves parallel to the equator, the telescope, kept at the same angle, could at any time be directed towards the star by merely turning the axis round. A large instrument is constructed on this principle, and is called an *Equatoreal*.

CHAPTER II.

INSTRUMENTS OF NAUTICAL ASTRONOMY.

I. THE REFLECTING INSTRUMENTS.

THE ARTIFICIAL HORIZON. III. THE CHRONOMETER.

I. THE REFLECTING INSTRUMENTS.

483. THESE are instruments for measuring angles between two objects, by bringing the reflected image of one of them to coincide with the other seen directly. They are necessary for observing altitudes of the heavenly bodies at sea, where the spectator has no fixed point of reference except in the horizon. On shore, and often on a field of ice, the fixed point required in observing altitudes is obtained by means of the artificial horizon.

484. The instruments of this class which are in most common use are the quadrant, sextant, and reflecting-circle. For convenience, we shall describe the adjustments generally under the two former; and as every person in possession of an instrument will be instructed by the maker or some expert person in the names of the different parts, and also in the mode of handling it, and packing it in the case without danger of distortion, we shall confine ourselves merely to matters of general reference.

1. *The Quadrant and Sextant.*

485. The quadrant contains an arc of more than 45° , and measures a few degrees more than 90° ;* it is usually made of wood, and the graduated arc, which is ivory, reads to minutes, and sometimes to $30''$. The sextant measures a few degrees more than 120° ; it is made of brass, and sometimes reads to $10''$. The quadrant serves for common purposes at sea, but the sextant is required for taking a lunar observation.

The observer should be in the habit of employing good instruments of their kind, as inferior instruments naturally induce careless and imperfect observation.

486. The sextant made of a very small size, and thence called the Pocket Sextant, is adapted to the use of surveyors, travellers, and others, on occasions in which minute accuracy is not necessary.

* This depends on the properties of light, which will be considered in the "Theory."

[1.] *Manner of Using.*

487. To take the sun's altitude at sea. Set the index at 0, put down a screen before the central mirror, hold the instrument in a vertical position, and direct the sight, through the sight-vane and horizon-glass, to that part of the horizon which is exactly under the sun. Now move the index on with the left hand, and the image of the sun will appear to descend towards the horizon. Vibrate the instrument round the line of sight, and make the lower limb touch the horizon: this gives the *observed altitude of the lower limb*.

488. This last altitude is sometimes near enough; but for accuracy, having made a rough contact as above, put in the telescope previously set to distinct vision by looking through it at the horizon, the image being now magnified, the contact is made more correctly. In general the telescope should not be fixed till a rough contact has been made, because it narrows the field of view, and increases the difficulty of bringing the images together.

The contact must be made in the centre of the field: if it is too near the plane of the instrument, or too far from it, the angle will be too great by the quantity in Table 54.*

489. When there is a tangent-screw, clamp the index, and make the contact perfect by turning the screw,—some further remarks on which will be made in the proper places.

The tangent-screw should be kept nearly middled when not in use.

490. To take the altitude of a star. Set the index to 0, direct the sight to the star, hold the instrument vertically, and move the index onwards: the image of the star will be seen to descend. This method is proper to avoid bringing down the wrong star, but should not be practised with the sun, as it exposes the eye to an intense light, which may derange it for the whole observation.

491. The shades, or coloured glasses, placed before the two mirrors, tend to equalise the brightness of the object and the image, and sometimes distinguish one from the other by the difference of colour. The shades require to be particularly well ground, because, if the surfaces are not strictly parallel, the rays in passing through the glass are turned out of their former direction: hence, when a defective shade is placed before each of the mirrors, the angle is affected by the sum or the difference of the errors due to the shades. It is advisable, therefore, in general, to employ a dark glass at the eye-end of the telescope, by which the shade before one or both of the mirrors may be dispensed with. Also, if this glass is not perfect, the rays from the object and the image are affected alike, and the angle between them remains unchanged.

A card screen, to slip over the eye-end of the telescope, is useful in protecting the eye from accidental glare.

492. The observer acquires, by attention, the power of estimating

* Mr. Hartnup, director of the observatory at Liverpool, acquaints me that he has constantly found sextant observations to come out more accurately in proportion as he narrowed the field by closing the wires.

the proper angle at which to set the index for a rough contact, and thus saves time. It also effects some saving of time to have the tubes of the telescope marked at the observer's focus.

493. When the angular distance between two objects is to be measured, the plane of the instrument is held in the line joining them, and the sight is directed to the fainter of the two. When, therefore, the brighter object is to the right, the instrument is held face upwards, and the image of the right-hand object brought to touch the left-hand object seen directly; but when the brighter object is to the left (as in observing the distance between the sun and moon in high north latitudes in the forenoon), the instrument must be held face downwards, the sight being directed to the right-hand object. The contact must be made in the centre of the field, as directed above.

[2.] *Reading off the Angle.*

494. The angle having been observed, its measure is to be read off. The arc being divided into degrees, and these subdivided into halves, thirds, &c., the smallest division contains several minutes, and the angle can thus be read, but roughly, from the arc itself.

In order to read to $1'$, or a fraction of $1'$, a scale called a *vernier* is applied to the arc; this is a portion of an arc having the same centre, and divided into *one part more* than an equal portion of the arc itself. The manner in which a more minute reading is obtained may easily be understood from the following example:—Suppose a division on the arc to be $\frac{1}{3}$ of 1° , or $20'$, and the vernier to be equal in length to 19 divisions, or $6^\circ 20'$, but divided into 20 equal parts; then each of the divisions on the vernier is $\frac{1}{20}$ of $6^\circ 20'$ or $380'$, that is $19'$, and therefore the difference between one division on the arc and one on the vernier is $1'$.

Suppose the beginning of the vernier and that of the arc to coincide, as in Fig. 1; then the first of the dividing lines of the vernier falls short of the first dividing line of the arc by $1'$; therefore, if we make these lines coincide, we advance the vernier 1 . Again, to make the second dividing lines of each coincide, we must move the vernier through $2'$, and so on.

In Fig. 2 the 0 of the vernier stands between $20'$ and $40'$ after the division at 3° , and the first coincidence is at 9; hence the arc measured is $3^\circ 29'$.

Fig. 1.

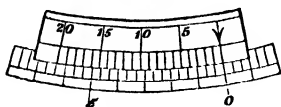


Fig. 2.

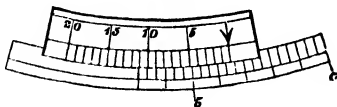


Fig. 3.



When the index is moved the contrary way, the 0 of the vernier goes off the arc, as seen in Fig. 3. As the 20 of the vernier stands at $6^{\circ} 20'$ when the two zeros coincide, if we move it 1' to the right, the coincidence will occur at 19, and at 18 if we move it 2', and so on. Hence, to measure an angle *off the arc*, we must read from the *end* of the vernier. The arc shown is 32' off the arc.

[3.] *Adjustments.*

495. (1.) The Index-Glass, or central mirror, must be perpendicular to the plane of the instrument.

Set the index about 60° ; then, if the image of the arc in the mirror appear in perfect continuation with the arc itself, the adjustment is perfect; if the reflection seem to droop from the arc itself, the mirror leans back; if it rise upward, the mirror leans forward. The position is rectified (in quadrants only) by the screws on the back. This adjustment generally rests with the maker, but it should be occasionally verified by the observer.

(2.) The Horizon-Glass, or fixed mirror, must be perpendicular to the plane of the instrument.

Set the index to 0, hold the instrument horizontally, look through the glass at the sea-horizon, or other distant object, and give the instrument a small nodding motion: then if the reflected image appear neither above nor below the real object, the adjustment is perfect; if the *image* be the *lower*, the glass stoops *forward*; if it be the *higher*, the glass leans *backward*. The position is rectified by the screws.

(3.) The line of sight of the telescope must be parallel to the plane of the instrument in which the index moves.

Place the two wires of the telescope parallel to the plane of the instrument. Select two distant objects from 100° to 120° apart, as two stars, or the sun and moon, and make an exact contact at the lower wire, or that nearest the instrument. Now move the instrument so as to throw the images in contact upon the upper wire; if the contact is still perfect (the images having overlapped in the middle of the field), the adjustment is perfect; if they have separated, the object-end of the telescope droops; if they overlap, it rises. The position is rectified by the screws in the collar. When this adjustment is defective, the observed angle is always *too great*. (See Table 54.)

[4.] *Index-Error.*

496. The graduation of the arc should commence at a certain point; when this is not the case, the Index-Error, as it is called, must be measured.

The point at which the graduation of the arc is supposed to begin, is that at which the index stands when the mirrors are parallel, as is the case when the image of a distant object is seen to coincide with the object itself. The index-error, therefore, is merely the error of the place of the *beginning* of the divisions, and affects all angles alike.

To find the Index-Error. (1.) By the Horizon. Hold the instrument vertically, and make the image of the horizon coincide with the horizon itself as accurately as possible. If the 0, or zero of the

index, now stand at 0, there is no index-error; if it stand *on* the arc, the index-correction is so much *subtractive*; when *off* the arc, *additive*.*

Ex. The horizon and its image being made to coincide, the reading is 3' *on* the arc. Then 3 is the INDEX CORRECTION to be *subtracted* from every angle observed.

Any distant object, or a bright star, answers the purpose.

(2.) By the Sun. Measure the sun's horizontal diameter,† moving the index forward on the divisions; read off the measure which will be *on* the arc; then cause the images to change sides by moving the index back; take the measure again, and read off; this reading will be *off* the arc: half the difference of the two readings is the index-correction.

When the diameter *on* the arc is the *greater*, the correction is *subtractive*; when the *lesser*, *additive*.‡

Ex. 1.	On the arc	32' 10"
	Off	29 50
		2 20
IND. CORR.	subtract	1 10

Ex. 2.	On the arc	30' 10"
	Off	33 40
		3 30
IND. CORR.	add	1 45

In consequence of the spring or elasticity of the index-bar, the error will be different for the *onward* and for the *backward* motion of the index. It has been recommended, therefore, to turn the tangent-screw right and left alternately, in making successive contacts, by which a partial compensation is obtained. This source of discrepancy is, however, effectually removed by taking all observations, including that for index-error, with the same motion of the index-bar. The *onward* motion being adopted as the most natural, the tangent-screw is always employed to close the object and the reflected image, and is thus always turned in the same direction.§

One-fourth of the sum of the two readings should be equal to the sun's semi-diameter in the Nautical Almanac. This affords a test of the accuracy with which the observation has been made.

497. The adjusting screws are *never* to be touched except from

* When the mirrors are parallel, a very distant object is exactly covered by its image; but at a near object the distance between the mirrors subtends a sensible angle, or has sensible *parallax*, and this coincidence does not take place. The parallax of a 12-inch sextant at half a mile distance is about 21", and is smaller for smaller dimensions and greater distances, in simple proportion. Hence, for the purposes of adjustment, distances exceeding this should be employed.

† Captain Beechey suggests a method of adjustment by parallel rays. Naut. Mag. 1844, p. 505.

‡ As the refraction increases towards the horizon, the lower limb is more raised than the upper limb, and the vertical diameter is shortened. This, at very low altitudes, produces a flattened or oval form in the sun and moon.

§ If both readings are on the arc, which can only occur when the index-error is nearly half a degree, the ind. corr. is the mean, and subtractive; if off, additive.

§ Sir F. Beaufort, to whom I am indebted for the suggestion, acquaints me, that from the sensible influence of the spring of the index-bar in nice observation he uniformly adhered to this plan, and caused it to be followed by his officers.

The late Captain Basil Hall informed me that he made it his practice to obtain the index-error both for the onward and the backward motion of the index, employing the former error in all observations by the onward motion, such as the lunar distance when increasing, and the latter in observations by the reverse motion, as for the lunar distance when decreasing.

necessity, and then with the greatest possible caution.* When two screws work against each other, care must be taken, in tightening one, to loosen the other if necessary.

498. Besides errors from these causes, there are others which are neither detected nor remedied so easily: the divisions on the arc are liable (though in these days in a very slight degree) to inaccuracy, and the centering of the arc is not always perfect.†

In order to test the accuracy of the arc in either of these respects, in different places, it has been proposed to measure the distance of two stars, comparing the distance with that shewn by a circle, or by an approved sextant, or deduced from calculation.‡ The absolute error being thus found for certain places on the arc, the correction for any angle may be inferred by proportion.

499. As the two sides of the coloured glasses are not always exactly parallel, the shades may vitiate the angle. (No. 491.) Some observers find, by actual trial, the error due to any shade or combination of shades. The shade in the eye-piece, as before stated, has not this defect; but an image-shade is generally indispensable in taking a lunar observation.

[5.] *Methods of Increasing the Efficiency of the Sextant.*

500. The necessity, under certain circumstances, of observing large angles, and the difficulty of measuring them, arising from the obliquity with which the rays of light, in such cases, fall on the central mirror, have led to the suggestion of various plans for extending the powers of the sextant.§

Capt. Fitzroy has employed an additional fixed horizon-glass, placed at a constant angle with the ordinary one, by means of which the image of an object above, or to the right-hand of another in the

* Particular attention is called to this point, because it is a common failing of "overhandy gentlemen" (to use Troughton's language) to "torment" their instruments. It is better that error should exist, provided that it is allowed for nearly, than that mischief should ensue to the instrument from ignorant attempts at a perfect adjustment; and the skilful observer, instead of implicitly depending upon the supposed perfection of his instrument, will endeavour to avail himself of those cases in which errors, if they exist, will destroy each other.

† It is also necessary that the two surfaces of the central mirror should be exactly parallel. This parallelism can be tested only by observing an angle between two objects 120° or 130° apart, and then repeating the observation with the mirror in a reversed position. Half the difference, if there is any, between the two results is the angle between the surfaces. As in the best instruments the mirror is fixed, this cannot be put in practice, and the consideration is therefore omitted from the adjustments in the text. This error, however, when it exists, is obviated by the method described in the next sentence of the text.

‡ The stars for this purpose must be taken from the Nautical Almanac, as the places are required with precision. The true distance may then be computed by the rule No. 339 (2), using the Diff. of the stars' right ascensions for D. Long., and their polar distances for the colatitudes. The true distance may then be reduced to the apparent (which is that measured by the instrument), by No. 842, substituting one of the stars for the moon, omitting the second corr., and applying the other star's correction the *opposite way* to that laid down in the tabulated directions for the star.

§ A second fixed horizon-glass is usually attached to quadrants, for the purpose of referring the sun's image, when the horizon under it is concealed by the land, to the opposite point. As the *back observation*, however, as this is termed, is exceedingly inconvenient, and in consequence scarcely ever employed, it is omitted in the text.

line of sight, is seen in the field when the index is at 0, and thus a portion of the angle is measured in addition to that on the arc.

501. Admiral Beechey had a sextant constructed with a second central mirror over the usual one, and working on the same pivot, the arc of which, being concentric with the usual arc, is divided by the same stroke. Both index-glasses are adapted to the same horizon-glass.*

Any angle is measured by putting one index forward upon the arc to any convenient number of degrees, and moving the other until both reflected images are seen in the horizon-glass.

Each arc has its proper index-error.

502. Mr. C. George, R.N., has constructed a double pocket-sextant, by joining two small sextants by the face. This instrument, which scarcely exceeds the box-sextant in size, possesses, for various approximate purposes, and for surveying, the advantages of the double sextant.†

503. The double sextant has some important advantages; it affords two alts. of the same or different celestial bodies in quick succession: this is a point of much consequence when the body appears for short intervals only, as between flying clouds, and also in observing at night, as it saves the disturbance to the eye caused by reading off; it measures the angular distance between opposite points of the horizon,‡ and thus serves as a dip sector; it measures two terrestrial angles at the same instant, and thus serves as a director.

The index-error of a compound angle measured by a double sextant is composed of the errors proper to each arc.

The error of parallelism (No. 495) in a compound angle is materially reduced, since in practice each portion is less than 90° .

504. In observing altitudes at sea by the double sextant, set any angle on the upper sextant; then, facing that part of the horizon which is opposite the sun, find his image, and bring up the horizon to the lower limb, by moving the lower index: the sum of the two readings is the suppl. of the alt. of the upper limb, affected by the dip and the index-error.

Now unclamp the indexes, set the upper one to an angle less than the alt., find the image under the sun, and bring up the horizon to the lower limb: the sum of the readings is the alt. of the lower limb, affected by the dip and the index-error.

Half the difference of the two sums is the app. zen. dist. cleared of the dip, semi-diameter, and index-error.

* Admiral Beechey acquainted me that he constructed this sextant for the purpose of obtaining the measures of the angles between two terrestrial objects at the same instant and by one observer: a point of considerable importance in surveying, or in laying down soundings, while the observer himself is in motion. A further advantage afforded by the construction is, that when the right-hand object is too faint to be reflected, the sextant does not require to be inverted. The instrument is constructed by Carey.

† Made by Carey.

‡ The difference between this angle and 180° is twice the apparent dip. Thus, if this angle, measured downwards, is $179^\circ 48' 30''$, the apparent or actual dip is $5' 45''$. The dip sector, being inconvenient and little used, is not described in the text.

2. *The Repeating Reflecting Circle.*

505. On this circle the measure of the angle observed by reflection, as in a sextant, is carried over any part or the whole of the circumference: this is effected by making the horizon-glass itself movable round the centre, and attaching to it a vernier. By thus *repeating* the same angle on different parts of the divided edge, the errors of the index, of the coloured shades, and of the centering, are nearly, if not altogether, removed; also, since the indexes follow each other round the circle (each mirror alternately acting the part of the fixed horizon-glass), the angle finally registered is the sum total of all the repetitions; and thus one reading alone contains the result of any number, however great, of separate observations. The arc read off, divided by the number of observations, gives the measure of the required angle.

506. When the angle changes during the observation, the arc finally registered is not the mere repetition of the same angle, but the sum total of *different angles*; it is therefore necessary to understand how the *time* is to be noted.

Suppose, for example, at $5^h 20^m$ the angle is 45° , and at $5^h 26^m$ it is 46° (neither being read off); now, at $5^h 20^m$ the first index would shew 45° , and at $5^h 26^m$ the second index would shew the sum of 45° and 46° , or 91° , *half* of which, or $45^\circ 30'$, in this case obviously corresponds to the *middle time*, $5^h 23^m$.

The same appears generally thus: the last arc read off measures the first angle, the repetition of the same angle, and the change upon it during the interval of the two observations; therefore half the arc measures the angle, and half the change upon it, supposed uniform, which corresponds to the middle time.

If, now, a second pair of angles, as before, be observed, a second angle with its time is obtained, and so on; hence, as long as the change of the angle is *uniform*, the arc read off, being divided by the number of observations, corresponds accurately to the mean of the times.

The time is therefore to be noted at each contact.

507. The Circle is made in various forms: we shall confine ourselves here to the description and use of those known by the names of Borda's and Dollond's Circles.* Figures are purposely omitted, and the general description will be easily followed with the instrument itself.

In using the circle, care must be taken to push the crooked handle out of the way of the telescope.

* Troughton's Reflecting Circle, which does not repeat, is capable of great precision; but it does not seem so well adapted to general practice, especially at sea, as the repeating circle: for the three indexes aggravate the inconvenience and tediousness of reading off; and the instrument, instead of facilitating, like the repeating circle, the multiplication of observations, affords merely a correct measure of an angle which, from the motion of the ship, is itself observed inaccurately.

[1.] *Borda's Circle.*

508. In Borda's Circle, the horizon-glass and telescope revolve together round the centre, like the central mirror, carrying a vernier, which we shall call A.

Sometimes another vernier is placed opposite to A, and moves with it. The central mirror carries, like a sextant, a vernier, which we shall call B. The circle is divided into 720° .

The horizon-glass and telescope are attached to an inner circular arc divided to degrees, which is called the *finder*, as it enables the mirrors to be set to contain any angle, and the objects can thus be at once brought into contact roughly. When B is set to 0 at the middle of the finder, the mirrors are parallel. The divisions on the finder are reckoned in both directions from the 0.

509. To use the circle as a sextant. Before this can be done we must know the reading of B when the mirrors are parallel. To find this, set A accurately to 720° ,* and clamp it. Set B to 0 on the finder, nearly, and measure the sun's horizontal diameter: read off. Cross the reflected image to the other side of the sun, and read off: the mean of the two readings is the *constant angle* required, and is clear of index-error.

To observe, move B as in a sextant.

After observation, examine the setting of A, as any error in this is so much index-error.

510. By moving the index opposite ways, observations may be taken backwards and forwards, from the same point on the arc; but the real efficiency of the repeating circle consists in what is called the *cross-observation*, to which we shall now proceed.

To observe an Altitude by the cross-observation. Set A† accurately at 720° (or at 360°); set B to 0 on the finder roughly; observe the alt. with B as with a sextant; read off B roughly on the finder; unclamp A, and move it on the finder, in the order of the divisions on the circle, till the 0 on the other side of B stands at the angle read off. Turn the circle over, hold it in the other hand, and complete the contact by turning the tangent-screw of A.

The vernier A now registers the *first pair*, or *double* the altitude required.

To proceed with the repetition. Unclamp B, set it on the finder at the same angle as before; hold the instrument as for the first observation; complete the contact. Unclamp A, move it onwards as before till the 0 stands at the angle read off; complete the contact. This is the *second pair*, or *four times* the required altitude.

* This index will, in some circles, stand at 360° , and may require to be moved backwards; 360° would then be subtracted from every angle measured by this index alone. The above instructions will, with a trial or two, be found sufficiently intelligible.

† It is usual to fix first the index called here B, as directed by Borda himself, and repeated by other writers; but it is immaterial which index is first fixed, or at what part of the circle, provided the vernier be read off. The index A is recommended here in order to assimilate as much as possible the use of the circle to that of the instruments with which we are already more familiar. Inaccuracy in this setting is diminished as the number of repetitions is increased.

The next reading of A will be six times the required altitude, and so on.

511. To observe Angular Distance by the cross-observation. Proceed as directed above, reading distance for altitude.

512. If there is not light enough to read the finder, the reflected image must be actually carried across the other object by moving the index through twice the angle first measured.

513. The last pair completed being registered by the vernier A, the disturbing of B at any time is immaterial, since it does not affect the reading of A; but if A is moved, and the observation is interrupted before the new pair is completed, the whole is lost.

514. Two altitudes, of the same or different bodies, may be obtained by reading both verniers; * thus, set A to 720° , observe one alt. with B, as in No. 509. Unclamp A, move it to 0 on the finder, hold the circle in the other hand, and observe the other altitude.

Read off B, and subtract from it the constant angle: the remainder is the first alt. For the second alt. subtract the first alt. from A.

Ex. B $252^{\circ} 2'$; A $98^{\circ} 11'$; const. $213^{\circ} 35'$. The FIRST ALT. is $38^{\circ} 27'$; the SECOND is $59^{\circ} 44'$.

515. We shall now consider the effects of errors. The index-error is obviously removed by measuring the same angle, either on opposite sides of a fixed zero, or between any two points on the arc. Now, after B has been clamped, and the angle is to be repeated by moving A, the horizon-glass passes from one side of the perpendicular upon the central mirror through the same angle on the other side; the angle, therefore, is measured by the motion of A from one point of the arc to another, and the exact point 720° is assumed merely for convenience in reading.

When a coloured shade is defective, it breaks the direct course of the ray from the central mirror to the horizon-glass, and the broken part inclines towards the same side of the horizon-glass, whether the circle is inverted or not. Therefore, if the angle formed on one side of the perpendicular on the fixed mirror is too great, the angle formed on the other side will be too small, by the same quantity, and this error disappears.

The inclination of the line of sight upon the plane of the circle, No. 495 (3), produces the same effect upon the angle formed upon either side of the perpendicular to the central mirror; this error therefore remains.

The error of the eye, and therefore the personal equation (No. 175), likewise remains.

The error of centering is removed by carrying the angle round the whole circumference.

* This may be found convenient in taking a lunar at night, since the lamp would be required but three times for reading, in obtaining the four altitudes required and the several pairs of distances. Rules might easily be given for repeating both altitudes to any extent, but an allowance would be necessary for the motion in altitude of the second body observed.

[2.] *Dollond's Circle.*

516. Dollond's Circle consists of two concentric circles, the inner one of which, in revolving within the other, carries the horizon-glass and telescope, and a vernier called A, of which the clamp and tangent screw are attached near the telescope. The inner circle is cut to degrees only; the central mirror carries a vernier called B, as in a sextant.

The inner circle answers the purpose of the finder above described. From the position of the telescope, this circle is held, in taking altitudes, exactly like a sextant, which is a convenience. From the general resemblance between the two instruments, it is unnecessary to enter into further details.*

II. THE ARTIFICIAL HORIZON.

517. The Artificial Horizon is a small shallow trough, a few inches in length, containing quicksilver or any other fluid, the surface of which affords a reflected image of a celestial body. The fluid is protected from the disturbing effects of the air by a roof, of which the two opposite sides contain plate-glass. This roof is often made to fold up for the sake of portability. The trough should be so thick as to raise the quicksilver to a level with the lower edges of the glasses.

A piece of talc, which substance splits into thin parallel plates, may be laid on the trough as a substitute for the roof. In some cases a piece of thin cloth, as muslin, sufficiently transparent to allow a bright object to be seen through it, protects the fluid from the wind.

518. The image of a celestial object reflected from the surface of a fluid at rest appears as much below the true horizontal line as the object itself appears above it; the angular distance measured between the object and its image is therefore double the altitude. An advantage resulting from this is that in halving the angle shewn by the instrument we halve, at the same time, all the errors of observation. The reflected image in the fluid is always less bright than the object, but as it is perfectly formed, and as the surface is truly horizontal, the artificial horizon, when it can be employed, is always to be preferred to the sea-horizon.

* It is the opinion of some competent judges that circles should be made much smaller, for the sake of lightness and portability, and that they should accordingly be cut to minutes only, as Borda's Circle formerly was; because, by repetition, the minute or nearest half-minute read off is speedily reduced to quantities smaller than can be measured in the observation.

The case of a sextant, or circle, should be made to receive the instrument permanently with the index in any position, as the reading off, which is always difficult in defective light, might thus be deferred to a more favourable opportunity. It would also be useful for reference in cases of error or doubt in the reading, especially at night, to leave the index undisturbed till the result had been worked out.

When the altitude exceeds 60° , the altitude by reflection exceeding 120° falls without the limits of the sextant. In low latitudes, therefore, it is often impossible to observe with the quicksilver except by a sextant with additional powers.* On the other hand, when the altitude is low, the observer is obliged to increase his distance from the quicksilver, by which it becomes difficult to keep sight of the image reflected in the fluid; and for altitudes less than 12° or 15° the observation is generally impracticable.

519. The roof should generally be placed upon a sheet of some thin material, impervious to vapour, which, condensing on the glass, obscures the image. A leaden stand about the size of an octavo volume, on three legs, and covered with cloth, into which the roof sinks and excludes the external air, is convenient.

520. The film, or scum, which forms on the quicksilver, is prevented from running into the trough by holding the bottle inverted while it is poured out. A wooden scraper, fitting close to the inner breadth of the trough, has been found to remove the scum, which adheres to the wood.

521. The fluid proper for the purposes must possess the qualities of giving a bright image, and of quickly subsiding to a perfect level after being disturbed, such as quicksilver, water, spirit, and others.

Oil has on some occasions been used with success, but on others it has given bad results. Treacle has also been recommended, and is said to be improved by a mixture of spirit. These viscid substances, from not being sensible to minute vibrations, may perhaps be serviceable in a uniform temperature; but when exposed to the strong heat of the sun, the fluidity varies, and the vessel itself may likewise, by unequal expansion, alter its form. Also the surface, after disturbance of whatever kind, recovers itself the more slowly as it tends to the true level; and this mechanical condition must, in cases where precision is aimed at, throw a doubt over all results obtained from any fluid whose constitution is not that of extreme fluidity.

When the air is calm, a piece of water, or a puddle large enough merely to exhibit the image, is often a complete substitute for the quicksilver.†

522. As the celestial bodies are sometimes distinctly visible when the sea-horizon is enveloped in mist,‡ attempts have been made to

* To remedy this defect, it has been proposed to use a reflecting surface, inclined at a constant angle to the horizon, movable on a level surface or floating in quicksilver. Also, a sextant has been fixed, with its plane vertical, to a pillar turning on an upright axis, and the telescope laid nearly horizontal by a spirit-level, the image of the body being brought down to a horizontal wire in the telescope.

† A small piece of plate-glass levelled by a bubble is sometimes used, but the performance of this instrument is not always satisfactory.

‡ Capt. Scoresby ("Journal of a Voyage to the Northern Whale Fishery," p. 159), remarks, that fogs often cover the sea in the polar regions to the depth only of 150 or 200 feet, while the sky is perfectly clear.

Her Majesty's sloop Zebra was a week without interruption in a dense fog, to the southward of the Snarcs, during the whole of which time no observation could be taken, though the sun often shone brightly (Naut. Mag. 1844). The like circumstances occur in "the Smokes," on the coast of Africa.

obtain an artificial horizon adapted to be used on board ship, by means of the surface of a viscid fluid, and a mirror attached to a pendulum, which, by its weight, hangs vertically.*

The objections to the first of these have already been stated. With regard to the motion of a pendulum, it is important to observe that when the ship comes to the end of her roll or lurch, it does not at once rest in the vertical position, but continues to move onwards, or to swing, with the velocity which it had before the ship's motion was destroyed; hence the pendulum moves through greater angles than the ship. By combining, however, the viscid fluid and the pendulum, Commander Beecher has obtained a method of measuring altitudes at sea, independently of the horizon, which appears, from the reports made upon it, to afford sufficient accuracy for common purposes, when the motion of the ship is not very great.† Outside the horizon-glass of the sextant is a small pendulum, an inch and a half long, suspended in oil; to this is attached a horizontal arm carrying at the inner end a slip of metal, the upper edge of which, when seen in a certain position, is the true horizon.

The error is determined by observation of a known altitude, or by the help of another sextant, and is the same for all altitudes. It should be frequently examined.

A lamp is attached for observing at night.

523. Admiral Beechey fitted, within the telescope of the sextant, a balance carrying a glass vane, one half of which is coloured blue, to represent the sea-horizon, and to which the celestial object is brought down. The amount of oscillation above and below the level is indicated by divisions on the glass, the values of which are determined by the maker.

The instructions for using this instrument are as follows:—Bring down the object, as the sun's limb, to the edge of the blue and leave it there. As the ship rolls, catch with the eye the upper and lower divisions reached by the object, and call them out to an assistant, who writes them down with the time against each. When two or more such readings have been taken, read off the alt. and write it down. Take the mean of the readings of the vane and turn it into arc according to the scale furnished. When the mean is *above* the edge, *add* it, when *below*, subtract it. Apply the maker's index-error: the result is the apparent alt. being clear of dip.

Ex. Took an alt., and readings as follows; the divisions 12' each:—

h m s			Divis.	} the blue edge	Observ. Alt.	0 " "
10	50	0	(+ 1) above		Mean of Div.	20 25 20
	50	30	(- 1½) below			- 6
	50	50	(+ 1½) above			20 19 20
	51	20	(- 2) below			- 40
Mean	10	50	40		(- ½), 2½ above, 3½ below; diff. 1 below; the half is ¼ of 12' or 6' to be sub.	App. Alt.

* It has also been attempted, but without success, to employ the principle upon which a top while spinning tends to preserve a vertical position, by balancing a horizontal mirror on a pivot, and causing it to revolve with great velocity.

† See Naut. Mag. 1844, p. 291. Several reports, with observations made by this instrument, will be found in the Naut. Mag. of 1839, 1842, 1844, &c.

Care is to be taken to observe as near the centre of the field as possible, and exactly under the sun; the elbow should rest on some firm support.

With practice the instrument affords considerable accuracy; and in smooth water the mean of some alts. will be within 2'.

A lamp illuminates the telescope at night.*

524. An instrument for this purpose, indispensable when the horizon cannot be seen, will also be of great service as a check, when haze or fog, by its partial distribution, produces the appearance of the horizon where it is not.† The same applies to the uncertainty in the place of the sea-horizon which is often experienced in moonlight nights.

These instruments are very convenient on shore.

III. THE CHRONOMETER.

525. The chronometer is a superior kind of watch, furnished with an apparatus by which the changes in the rate arising from the expansion or contraction of the materials by heat and cold are nearly obviated.

Chronometers should be kept near the centre of gravity of the ship, which is a little below the water-line, and not far from the middle of the length, not so much because the motion here is less than elsewhere, as because the temperature below is not liable to sudden changes. In ships in which great attention is paid to the chronometers, they are usually kept in a small apartment abaft the mainmast, on a table, in cases lined with cushions of soft wool, which defend them from the jerks and vibrations of the ship. The table is secured to a beam of the deck below, and in small vessels sometimes rests on a stanchion rising from the keelson. Large chronometers are placed in jimbals, in order to preserve a horizontal position, as inclining a watch from this position affects its rate. They have also been hung, perhaps with the view of obtaining both these objects together, in swing trays; but as this method is found to be very unfavourable, it has been discontinued.‡

The chronometer-table has been itself placed in jimbals. It has also been supported by springs to diminish still further the effect of shocks.

526. When a chronometer is placed on board it should always remain in the same position, that is, with the XII towards the same

* Made by Carey.

† Adm. Bayfield acquaints me that he has been completely deceived in the place of the horizon at the coming on of a fog.

‡ Mr. Fisher acquaints me that he has found an acceleration of seven seconds a-day produced by suspending a chronometer in a cot with five inches' swing.

part of the ship, since it has been found that disturbing the positions has altered their rates.*

When a chronometer is transported from one place to another, it should be compared, before and after moving, with another chronometer or a good watch, in order to ascertain whether its regularity has been disturbed.

527. A chronometer should be wound up at regular intervals, in order that the same parts of the machine may undergo the same constant action; it should, therefore, be wound up at the same hour every day. In winding, the key should be turned steadily, and about half a turn taken each time, and the watch should be wound close up. After winding, the chronometer should be examined, to ascertain that it has not stopped.

In winding up a watch, the key alone should be moved, as to turn the watch itself is to increase the velocity of winding.

When a chronometer is wound up after running down, it is set a-going by giving it a small horizontal circular motion.

When a chronometer stops, it generally alters its rate.

528. It seems generally admitted that the principal cause of the variation of the rates of chronometers is change of temperature;† and accordingly, in some ships, the temperature of the chronometer-room has been regulated by lamps.

When the ship changes her climate, the rates do not change at the same time with the temperature, but some time afterwards.‡

529. It has been found that magnetism affects the rates of chronometers (see a paper by Mr. Fisher, *Nautical Magazine*, 1837). Hence it follows, that the local attraction of the vessel may produce similar effects. It does not appear that decisive experiments have been made upon this point.

530. Chronometers are generally found to perform best at the

* This depends, however, chiefly on the position of the arm of the balance.

† Captain R. Owen, while employed in surveying in the West Indies, found a fall of 11° in Fahrenheit's thermometer (from 82° to 68°) accelerated the rates $1\cdot5$ a-day, and a fall of 20° (from 82° to 62°) accelerated them two seconds a-day.

‡ Admiral Fitzroy, who employed in his surveys of South America the unusual number of twenty-two chronometers, observes, that the ordinary motions to which chronometers are subjected, both from the incessant action of the sea and in transferring them from one vessel to another, scarcely affect the rates of good watches; and that, in general, temperature is the only cause of the alteration of rate. (*Journal of the Royal Geographical Society*, vol. vi.)

Sir E. Belcher, however, when engaged in the survey of the west coasts of North America, found the chronometers of H.M.S. *Sulphur* very materially deranged by the jerking produced by a looseness about the rudder-head and from towing the *Starling*, her tender; and observes, that when these causes were removed the watches performed admirably.

In the *Instruction Réglementaire pour les Bâtimens de la Marine Royale*, &c. (*Annales Maritimes*, 1840), it is recommended that the chronometers should be held in the hand during the firing of guns, and that in transporting a watch from one place to another it should be carried in both hands, in order to avoid giving it suddenly a circular motion, which may be communicated by taking it up by a handle, or becket, at the top of the case.

M. Givry considers that the rates of the chronometers of *La Coquille* frigate, commanded by M. Duperrey on a scientific expedition, were altered by the severe thunder-storms experienced on the coast of Timor, in August 1823.—*Mémoire sur l'Emploi des Chronomètres à la Mer*, par A. P. Givry, extracted from the *Annales Maritimes*, Paris, 1840.

It has been surmised that the hot and moist climate of the coast of Africa has speedily disturbed the rates of chronometers; but Adm. Vidal and Sir E. Belcher, in several years' experience, have recognised no such effect.

beginning of a voyage;* many subsequently become useless from irregularity, and some fail altogether. They are liable, also, to change their rates suddenly, and then to reassume the former rates in a few days.†

531. Since there seems no reason why any cause which alters the rate of one chronometer should not alter the rate of another in the same manner, the agreement of any number of chronometers, however great, cannot be unreservedly admitted as evidence for the truth of the time which they shew. Their irregularities, however, in this respect contribute to the security of navigation; for since one chronometer often gains while another, under exactly the same circumstances, loses, the discrepancies prevent the danger of trusting too confidently to any single result.

CHAPTER III.

TAKING OBSERVATIONS.

I. OBSERVING ALTITUDES. II. OBSERVATIONS WITH AND WITHOUT ASSISTANTS. III. EMPLOYMENT OF THE HACK WATCH. IV. FINDING THE STARS.

532. IN treating of observations with reflecting instruments we shall refer chiefly to altitudes, as most convenient for the purposes of illustration. If, however, for the *horizon*, we substitute a celestial body or any other point, what is said of altitudes will apply, with certain obvious exceptions, to angular distance generally. The details proper to the particular observations will be found under their respective heads.

I. OBSERVING ALTITUDES.

533. The observer will do well to accustom himself to obtain a single sight with accuracy, and not to depend upon the accidental compensation of errors due to want of care. It sometimes happens that a single sight only can be obtained, and no good estimate of its

* Advantage was taken of this circumstance in the late survey of part of the west coast of Africa by Admiral Vidal, who, by direction of the Hydrographer, proceeded at once to run down the coast from Sierra Leone to Corisco Bay, and returned to Sierra Leone as quickly as possible. The whole Diff. Long. between these points, as measured in both runs, agreed within 1'.

† Captain R. Owen remarks, that most of his chronometers took thus a jump of one or two seconds in the daily rate, more than once during his surveys in the West Indies. Other officers have made similar remarks.

value can obviously be formed if the observer knows his observations by their general result only.

1. *At Sea.*

[1.] *Above the Sea Horizon.*

534. The instrument must be vibrated or swung, so that the image may skim the horizon, for the altitude must be measured to the point vertically under the body,* No. 487.

535. When the altitude is above 60° , it may be observed both from the opposite point of the horizon and from that under it, by the common sextant. Half the difference of the two readings is the apparent zen. dist., No. 432. By this means the dip, with the uncertainty to which it is liable, and the index error, are removed. As the apparent dip is always uncertain, and as the rules given in No. 208, though generally true, do not always hold good for small differences of temperature, it will be advisable, whenever precision is required, to attend to this consideration.

536. It is, in general, taken for granted that the dip is in the same state all round the horizon.

This supposition M. Arago, in discussing the observations made by Sir E. Parry in his first polar voyage, by Capt. B. Hall in the China Sea. and by M. Gauttier in the Mediterranean and Black Seas, thinks there is no reason to doubt. (*"Conn. des Temps,"* 1827.)

Capt. Fitzroy found however a difference of $16'$ on one occasion; and Capt. Bayfield informs me that he has often observed the dip not to be the same all round the horizon, more particularly on the coast of Labrador and in the Straits of Belleisle, where currents of unequal temperature prevail. See also note *, p. 178.

When circumstances allow, alts. should accordingly be observed at opposite points of the horizon. The mean of two alts. in such cases may not, indeed, be exactly true, but it is probably nearer the truth than one of them alone might be. For the same reason it is advisable to select stars on opposite bearings.

When both the alt. and its supplement are thus measured, and the alt. is in a state of change (as will always be the case except when the object is on the meridian), the time must be noted at each of the two contacts; and the half difference of the alt. and its suppl. is the apparent zenith distance of the centre corresponding to the mean of the times.

When the altitude is below 60° a sextant of additional powers, or a circle, is in general necessary for this observation. (See No. 504.)

537. When the altitude of a body is near 90° , it is proper, before attempting to bring down the reflected image, to ascertain, by re-

* When the 4th Adjustment, No. 495 (3), is not perfect, we look at a point of the horizon not directly under the sun. Hence a tube should be used to insure the eye and the contact of the images being at equal distances from the plane of the instrument. On the same ground, Dr. Maskelyne recommends the observer, when without a tube, to turn on his heel while causing the image to skim the horizon. (*Nautical Almanac*, 1774.)

ference to the zenith, or the compass, the precise point over which the body is vertical.

538. When fog obscures the sea-horizon from the deck, a new horizon may often be obtained by descending the ship's side, or from a boat. See No. 550, note.

539. When the limbs of the sun or moon are indistinct, altitudes of the centre are obtained by bisecting the hazy or cloudy disc upon the horizon.*

540. In observing the moon's altitude there is a choice of the upper or lower limb when she is at the full, and also when the line of cusps, or horns, is vertical. At other times her illuminated limb, whether it be the upper or lower one, must be brought down to the horizon.

Mistakes may arise in observing the moon's altitude at sea by night. When the sky under the moon is unclouded, the upper edge of the illuminated part of the sea is the horizon; but at other times, long dark shadows are projected on the water, which render it difficult, and sometimes impossible, to discern the horizon.

When the moon's alt. and its supplement are both measured, if she is full, or if the line of cusps is vertical, her alt. may be observed as directed in No. 535. But in other cases the same limb must be referred to the point of the horizon under her and to that opposite; half the difference is then the app. zen. dist. of the limb observed, and the semidiameter must be applied accordingly.

When the horizon under the moon is unfavourable for observation, and the supplement of the alt. alone is employed, correct the angle observed for index-error and dip, take the suppl. of the result to 180° , and apply the semidiameter as to the alt. taken directly.

541. The obscurity of the sea-horizon in a dark night renders it difficult to observe the altitudes of stars or planets; but in the twilight, when the sky is clear, the boundary of the sea exhibits a strong dark edge, most favourable for observation.

The chief obstacle to observing at night is, however, the difficulty of reading off, which is, in general, at sea, excessively troublesome.

When the alt. of a star or a planet is measured both from the horizon under it and opposite to it, half the diff. of the two angles is the app. zen. dist. If the supplementary arc alone is employed, correct it for index-error and dip; the supplement of the result is the apparent altitude.

542. When a telescope is used the unemployed eye must be closed, but when the plain tube is used it should, when convenient, be kept open, because the image being seen by both eyes under the same magnitude, one assists the other.

This should be practised in observing stars at night.

La Caille recommends keeping the eye some minutes in complete

* Mr. Fisher tells me that he has repeatedly employed, with complete success, altitudes of the sun faintly seen through watery clouds, when those who had been used to depend solely upon the perfectly defined disc had despaired of an observation altogether. In such cases the altitudes have not greatly differed from each other, and the mean of several has been quite equal to an ordinary observation of the limb.

darkness before observing stars at night. (Guépratte, "Problèmes d'Astron. Naut." &c., tom. i. p. 20, 1839.)

543. Different powers suit different eyes. Too low a power does not magnify enough; too high a one makes it difficult to keep the object in the field on the least motion of the instrument. The observer, therefore, will employ those powers only in which the advantage gained by a larger image exceeds the disadvantage of increased unsteadiness.

A plain tube, however, should be used in all other cases, both for directing the sight to the proper point of observation, and for defence against disturbing lights.

544. All observed angles are vitiated by the errors of the instrument enumerated in the last Chapter, Nos. 495, 498, and 499. Again, each observer has in general some peculiarity in the manner of observing, or in the quality of the eye itself, which gives rise to a *personal* error, the correction for which is called the *personal equation*. No. 175.

545. Besides these errors, altitudes taken at sea are subject also to others which change with circumstances.

1st. The running of the waves causes the horizon to be in continual motion; 2d. The rise and fall of the observer, both from the lifting of the vessel by the waves, and by her rolling, cause the dip to be in continual change.

The effects of these alternating motions will, in taking two or three altitudes, in part disappear.

3d. The place of the visible horizon changes with the temperature of the sea and the air. See No. 208.* Also, since the sea-horizon is formed by the eminences of the waves, it should be higher in bad weather.†

Besides these distinct causes of error, the motion of the ship disturbs the attention and efforts of the observer.

546. The height of the eye should be ascertained with some precision, that is, within two or three feet, because an error in the dip causes an error of the same amount in the altitude. This is of most importance when the observer is very near the water, as the dip then changes most rapidly; thus, it appears in Table 30, that a change of three feet in the height produces, near the beginning of the table, a change of more than 1' in the dip, but near the end only

* M. Givry observes ("Mémoire sur l'Emploi des Chronomètres," p. 23), that when the sea is shoal near the horizon, the relation of the temperatures of the sea and the air being different from that at places where the water is deeper, may produce extraordinary refraction: and he attributes to this cause errors amounting to 8" in the time deduced from some altitudes taken near the mouth of the Jebe, in 1818, although circumstances appeared at the time in every respect favourable for observation.

M. Givry remarks, further, that extraordinary refraction sometimes takes place in the neighbourhood of sandy plains, the heated air of which, passing over the sea, produces partial inequalities of temperature; and he adds, that small undulations in the horizon are always indicative of irregular refraction.

† It is stated, "Voyage autour du Monde," 1840, by M. Du Petit Thouars, in the *Vénus* French frigate, that the observations shewed this. It is probable, however, that the errors of observation due to the motion would, in general, far exceed that due to the above cause.

4". An altitude observed at the top of a heavy sea will differ considerably from another taken at or below the mean level.*

If the altitude be observed above the deck, as in the top for instance, the horizon will appear better defined, and the variations of the dip by the ship's motion will be less sensible; also the difference of temperature of the sea and the air appears to affect the place of the visible horizon less as the observer is more elevated. Hence it would appear that altitudes should be taken from aloft when convenient.

547. Some observations on the heights, distances, and velocities of waves have been put on record of late years. Sir G. Grey,† in his voyage home from Australia in 1837-8, obtained numerous measures of the distance and velocity of waves, amongst which are the following:—

Dist. 121 ft.	Vel. 14½ Naut. miles.	Dist. 211 ft.	Vel. 19½ miles.
178	18·7	234	20·5
201	22·5	326	22
205	20·6	338	28

Lieut. Wilkes ("U.S. Exploring Expedition") found the highest waves in a heavy sea off Madeira from 14 to 25 feet high, and their velocity 23 miles an hour; and at another time and place, with a remarkably high and regular sea, 32 feet, with a velocity of 26 miles.

The highest waves observed by Sir Jas. C. Ross, in the North Atlantic, were 36 feet high. The highest sea seen by M. Lazarev, in the Russian Expedition of Admiral Bellingshausen, 1819, was in 56° S. and 103° E., but he does not state the height.

In the Naut. Mag. 1848, p. 228, are the following observations taken near the Cape of Good Hope:—

Height 17 f.	Dist. 35 fath.	Vel. 22 miles.
20	43 to 50	24
22	55 to 57	26 to 27

548. When the spectator nears or recedes from the celestial body, by the progress of the ship, the effect produced on the altitude is the same as that of a motion in the body itself, since exactly the same appearances result from the motion of either while the other remains fixed. Accordingly, in all observations, in which, from the sensible change of altitude, the time requires to be noted at each sight, the progress of the ship is included in the observed change of altitude; and the *place* to which the observation corresponds is that at which the ship was at the mean of the times.

* The height of waves is ascertained by placing one's self at such a height on the vessel, or her rigging, that the tops of the highest waves which pass near the ship may be seen on with the distant well-defined horizon, at the instant when the ship is at the bottom of the hollow between two heavy seas. The height of a wave thus observed, that is, the difference of level between the summit and the bottom of the hollow (which difference is *twice* the height of the summit above the *mean level*), is very nearly the height of the eye above the bottom of the same hollow, the ship at the instant of observation being upright. The distance is measured, when before the wind, by a line with marks on it.

† Governor of New Zealand. I am indebted to the author for these observations, of which I find a few only reduced for the course and rate of sailing of the ship.

[2.] *Altitudes above the Shore Horizon.*

549. It often happens that the horizon is concealed by the intervention of land, while the level surface of the water marks on the shore a distinct horizontal line, which is a substitute for the sea-horizon, and is called a *shore-horizon*.

When the distance of the shore-horizon is known, enter Table 35 with this distance and the height of the eye, and use the correction therein instead of the dip in Table 30.

Ex. From the height 20 feet, observed a merid. alt. $28^{\circ} 18'$, above a shore-horizon, 2 miles and a quarter distant.

Alt.	$28^{\circ} 18'$
Corr.	$- 7$
Alt. corrected for dip	$28^{\circ} 11'$

550. When the distance of the shore-horizon, or water-line, is not correctly known, it may be found by means of two altitudes, the one being observed from the deck, and the other as high as possible, at the same time.

Divide the difference of the heights in feet by the number of minutes in the diff. of alts.; the quotient is the number of feet subtending an angle of $1'$ at that distance. Look in Table 9 for this number of feet, and the corresponding distance is the distance required.

Ex. An observer, at the height of 91 feet above the sea, observed the sun's alt. $41^{\circ} 37'$ above the water-line of the sea; another observer, at the height of 22 feet, observed it $41^{\circ} 25'$; find the distance of the water-line, and correct the alt. for dip.

The diff. of the heights, 69 feet, divided by 12 (the minutes in the diff. of alts.), gives 5.75 feet, which answers, in Table 9, to 3 miles, the DIST. required. Then the cor. in Table 35 to 3 miles, and height 22 feet, is $5'$, which subtracted from the alt. taken at 22 feet, gives $41^{\circ} 20'$, the ALT. CORRECTED FOR DIP.

But as this result, like the preceding, becomes uncertain when the distance is very small, it is always advisable in such cases to endeavour to find, by descending, a natural horizon.*

2. *Observing Altitudes on Shore*

551. Altitudes are well observed above the sea-horizon from a hill or cliff of known height. Nos. 544, &c. apply, with certain obvious exceptions, to altitudes of this kind taken on shore.

552. In taking the altitude of the *lower* limb in the quicksilver, the *lower* limb of the object is made to touch the *upper* limb of the image in the quicksilver, as reflection inverts the object. In taking the altitude of the *upper* limb, the image of the body is in like manner brought below the quicksilver image altogether. Hence, when the sun is *rising*, and the *lower* limb is observed, the images are continually *separating*; but when the upper limb is observed, they are continually *overlapping*; and the contrary when the sun is *falling*.

It is useful to attend to this, as it is sometimes doubtful, especially with the inverting telescope, which limb was observed.

* This is the practice recommended, on his own experience by Dr. Scoresby, "Voyage to the Northern Whale Fishery, 1822, London," p. 441

553. It is advisable, when circumstances permit, to move the index a little too much, whether forwards or backwards, and clamping it, to wait the instant of contact while the instrument is in a state of repose, in preference to making the contact by moving the tangent screw up to the instant of observation, because the material always springs more or less. Again, moving the tangent screw diverts a portion of the attention which should be devoted to the contact alone. At sea this is rarely practicable in any observation on account of the motion of the ship.

554. The roof of the quicksilver should be reversed at each set of three or five altitudes, in order to remove the effects of errors in the glasses; one face is accordingly marked A and the other B, and these letters marked against the altitudes.

The roof should obviously be used only when it cannot be dispensed with.

555. A stand for the sextant or circle, on shore, is a great convenience, and allows a higher power to be used; practice is, however, necessary, in order to derive the full advantage from it.

556. The accuracy with which a set of altitudes has been observed may, in part, be inferred from their agreement with each other. For since the change of altitude in small intervals of time is nearly proportional to the intervals (unless the object is near the meridian), any considerable irregularity must be a consequence of an error of observation.

The comparison of the differences of altitude, with their respective intervals, may easily be made by means of the Traverse Table, as in the following example:—

Ex. Observed altitudes of Arcturus in the artificial horizon.

Time	1 ^h	5 ^m	43 ^s	Diff.	Alt.	78°	59'	20"	Diff.
	10	8	17	2 ^m 34 ^s		78	14	30	45'
	10	11	29	3 12		77	17	30	57
	10	14	20	2 51		76	33	40	44

In Table 2, 2^m 34^s, or 154^s, as D. Lat., corresponds to 44 as Dep. at 16°. On the same page 3^m 12^s, or 192^s, as D. Lat., corresponds to 55 as Dep., which is near enough. 2^m 51^s, or 171^s, as D. Lat., corresponds to Dep. 49, the Diff. 44' is therefore in error, and the 3d alt. about 5' too great.

557. Several altitudes are taken in immediate succession, on the supposition that they are liable to errors of opposite kinds; for, in this case, if one altitude be observed a little too great, and another a little too small, the mean of the two will be nearer the truth than either of them separately; and thus, by increasing their number, the effects of irregularities of observation will be much diminished in the general result.

558. But if the portion of time during which the altitudes are taken be too long, an error of a new kind will arise from the unequal variation of the altitude itself, which never, strictly speaking, varies at the same rate at the beginning, middle, and end of an interval.

If a series of alts., at observed equal intervals of time, be cleared of errors, and the differences between them be taken in succes-

sion, these differences will generally afford, in like manner, differences among themselves, which are called *second differences*; and if the observations be prolonged, third differences will appear, and so on. When the 2d diff. is insensible, $\frac{1}{2}$ the sum of 2 alts., or $\frac{1}{3}$ the sum of 3 alts., or $\frac{1}{5}$ the sum of 5 alts., corresponds exactly to the middle of the time occupied in the observation; but when the 2d diff. is considerable, the arithmetical mean is in error by a quantity which is as follows:—

The half sum of two alts. at the beginning and end of the interval differ from the alt. proper to the middle instant of the interval by $\frac{1}{4}$ of the 2d diff. proper to the whole interval. The third of the sum of the three alts. at the beginning, middle, and end of the interval, differs from the same alt. by $\frac{1}{12}$ of the whole 2d diff.; and the fifth of the sum of 5 alts. at four equal intervals, by $\frac{1}{16}$ of the 2d diff.

Ex. Lat. $51^{\circ} 30' N.$ Decl. $22^{\circ} 20' N.$

	Hour-Angles.	Alts.	Diff.	2d Diff.
1st.	$0^h 16^m 0^s$	$60^{\circ} 40' 8''$		
2d.	$0 20 0$	$60 34 35$	$5' 33''$	$1' 10''$
3d.	$0 24 0$	$60 27 52$	$6 43$	$1 11$
4th.	$0 28 0$	$60 19 58$	$7 54$	$1 12$
5th.	$0 32 0$	$60 10 52$	$9 6$	

The mean 2d Diff. is $1' 11''$ for 4^m ; hence, as the 2d Diff. varies as the square of the interval (that is, is 4 times greater when the interval is doubled, 9 times greater when it is trebled, and so on), the whole 2d Diff. for 16^m is 4 times 4, or 16 times $1' 11''$, which is $18' 56''$. Then the mean of the 1st and 5th Alts. is $60^{\circ} 25' 30''$, which differs from the 3d Alt. by $2' 22''$, or $\frac{1}{8}$ th of $18' 56''$.

The mean of the 1st, 3d, and 5th Alts. is $60^{\circ} 26' 18''$, which differs from the 3d by $1' 35''$, or $\frac{1}{12}$ th of $18' 56''$.

The mean of the 5 Alts. is $60^{\circ} 26' 41''$, which differs from the 3d by $1' 11''$, or $\frac{1}{16}$ th of $18' 56''$.

The error cannot be materially diminished by further increasing the number of alts.

The correction for this error cannot be given in a concise and convenient form.* But in practice the intervals are not exactly equal; and even if they should be, the errors of observation will often conceal the 2d diff. When, therefore, from circumstances, altitudes can be obtained only at considerable intervals, it is proper to deduce a separate result from each.

The 2d diff. of alt. disappears in two cases: 1st, when the object is E. or W.; 2d, when its motion is vertical.

559. The effect of the elevation of the spectator upon the altitude observed in the quicksilver, is insensible in practice, since, even in the case of the moon, an elevation of a mile does not produce a change of $1''$ in her horizontal parallax.

* The change of altitude in a very small portion of time depends on the latitude, and on the azimuth of the object (see No. 669); but the 2d Diff., or *variation* of the change of alt., which becomes conspicuous in a longer interval, depends, further, upon the altitude itself. To exhibit this correction, therefore, a table of *treble entry* would be required.

II. OBSERVATIONS WITH AND WITHOUT ASSISTANTS.

560. When the arc observed is in a state of continual change, the quantity measured corresponds to a particular instant of time. When, therefore, the complete observation consists of various elements whose measures are required at the same instant, either the observer must have assistance, or he must himself obtain the several measures in succession, and these must be reduced afterwards to the same instant by calculation.

When two or more altitudes at sea are required at the same instant, assistants have been employed to observe them. The impropriety of this custom will, however, appear on considering the nature of the errors of altitude (No. 545); for it is obviously impossible for an observer to keep the motion of the *STARS*. *ly* adjusted to the irregular and often violent motion *as to be able to* seize the altitude at command.

561. The assistant is useful chiefly *ive* been the time. An observation of a set of altitudes, with their *t*, *the* for example, is conducted as follows:—

(1.) The observer sets the index to the estimated alt. (No. 492), about $\frac{1}{4}$ of a minute before he expects to complete the contact, he cries, "Look out!" at the instant of contact, he cries, "Stop!" on which the assistant writes down the second, the minute, and the hour. The observer then reads off the degree, minute, and division of the seconds, as 10'', 20'', 30'', &c., which the assistant writes down. Three, five, or more altitudes make, generally, a set of *sights*.

When the assistants have watches shewing seconds, each takes his altitudes at leisure, and the whole is reduced to the same instant by calculation.

(2.) The times are then added together, and the sum divided by the number of alts. The alts. are then in like manner added together, and the sum divided by their number is, when the second difference is not considerable (No. 558), the alt. corresponding to the mean of the times. When the number of alts. is odd, and the intervals are nearly equal, the means will not differ much from the middle time and its corresponding altitude.

562. When two sets of observations are taken by different persons, nearly at the same time, they are reduced to the same instant thus:—

The difference or change of altitude (or other angular measure) in the time occupied by the observation is given; then the interval between the given mean of the times, and that to which it is proposed to reduce the observation, being found, the quantity to be applied to the altitude is determined by proportion. For accuracy, the change of alt. must be properly computed by No. 669 or 671.

563. The observer should, however, take the whole observation himself, and he will then learn to estimate his results at their real

value, of which he can be no judge when they are taken by other persons.

When the observer takes his own time, he holds his watch in his hand, or places it either where he can obtain sight of it readily, or where he can hear it tick plainly. In the latter case, the first beat after the instant of contact he counts 1, the next 2, &c.; then, looking at the watch, he counts on till the second hand arrives at a marked number of seconds, as 10, 15, &c.; he then writes down these seconds, and after them the number of beats counted, to be *subtracted*.

If the observer can count 10 or 20 seconds without an error of more than 1^s or 2^s, he may put the watch wherever it is most convenient to inspect the face, and thus avoid the principal difficulty in taking the entire observation himself, especially at night.

He then *reads* the alt., and sets it down.

The *sun* or *N. Decl.* 22° 20' to be deducted before the mean of the times is taken. Hour-Angles.

Most watches b. ^{0^h 16^m 0^s} in 2^s, or each beat counts 0^s.4.

Ex. After the instant 0^h 24^m 0^s fact, 14 beats are counted; the second 0^h 28^m 0^s and is then at 30^s, the min. 42, and the hour 10, and so on, as follows:—

10 ^h 42 ^m 30 ^s	subtract	14 beats.
10 44 10		32
10 46 0		11
132 40		57
— 22.8	(corres. to	57 beats.)

3) 132 17.2
Mean 10 44 5.7

III. EMPLOYMENT OF THE HACK WATCH.

564. This is a portable chronometer, or good watch, used for observation, to save moving the standard chronometer. Since the watch and chronometer will not in general go exactly together, they must be compared both before and after observation, in order to find what time the chronometer shewed when the observation was taken. Thus,

Within 5 or 10 seconds of a whole minute by the watch the observer tells the assistant to “look out” on the chronometer. At the minute he cries “Stop!” when the assistant writes the times, and takes their differences. This should be repeated two or three times, and the mean result employed. The observer can compare alone, by counting the beats of the chronometer till the expiration of the minute.

If the difference between the watch and the chronometer be the same before and after observation, the time of observation by the chronometer is at once deduced from that by the watch; if not, a correction must be applied, as in the following example:—

	Before Obs.		After Obs.		Intervals.
Watch	3 ^h 11 ^m 0 ^s	4 ^h 3 ^m 0 ^s	0 ^h 52 ^m 0 ^s
Chron.	10 31 18.4	11 23 21.7	0 52 3.3
Diff.	7 20 18.4		7 20 21.7		3.3

Time of observation by watch, 3^h 32^m 37^s: required the time of do. by chron.

The watch here has *lost* 3^s.3 on the chron. in 52^m. The observation taking place 21^m 37^s by watch, after the first comparison, we have 52^m:3^s.3 :: 21^m 37^s:1^s.4, the *loss* of the watch on the chron. at the time of observ.; this, *added* to 21^m 37^s, gives 21^m 38^s.4, which, added to 10^h 31^m 18^s.4, gives 10^h 52^m 56^s.8, the TIME BY CHRON. required.

565. When the times by watch are separated by considerable intervals, and the rate of the watch is large, each time may require to be thus corrected for its proper gain or loss.

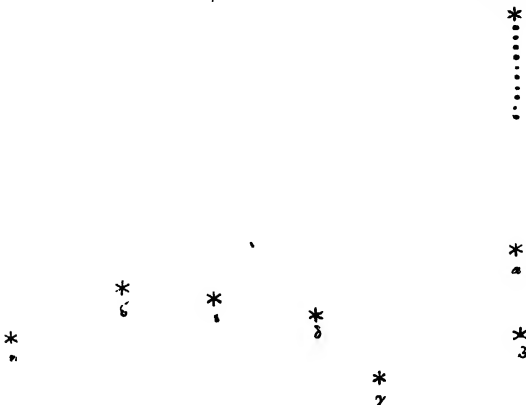
IV. FINDING THE STARS.

566. The most conspicuous stars have been designated, from remote antiquity, by names; besides which, the stars in each constellation or group are distinguished, for reference, by letters and numbers. The letters chiefly used for this purpose are the small letters of the Greek alphabet, which, with their names, are written as follows:—

α alpha	ζ zeta	λ lambda	π pi	φ phi
β beta	η eta	μ mu	ρ rho	χ chi
γ gamma	θ theta	ν nu	σ sigma	ψ psi
δ delta	ι iota	ξ ksi	τ tau	ω omega
ε epsilon	κ kappa	ο omicron	υ upsilon	

567. In finding any star in the heavens, it is necessary to refer to some one star or constellation as known: the Great Bear, called also by the Latin name *Ursa Major*, a constellation of the figure shewn below, in the northern part of the heavens, and consisting of seven principal stars, is the most convenient for the purpose.

Pole Star.



The two stars α and β point nearly to the POLE STAR (or *Polaris*), and are hence called the Pointers. This star will not easily be mistaken, as it appears always in the same place.

A line from *Polaris* through η (the last of the tail) passes, at 31° beyond η , through ARCTURUS, one of the brightest stars.

A line drawn from *Polaris* perpendicular to the line of the Pointers, and on the opposite side to the Great Bear, passes, at 48° distance, through CAPELLA, one of the brightest stars.

In this same line, about the same distance on the opposite side of the pole, is α *Lyræ*, or the bright star in the Harp, called also *Vega*, and also by seamen *Lyra*, a large white star.

At one-third of the distance from Arcturus to α *Lyræ* is ALPHACCA, the brightest of a semicircular group called the Northern Crown (*Corona Borealis*).

A line drawn from δ (the faintest of the seven above) through *Polaris*, passes through the constellation of *Cassiopeia*.

About 23° to the eastward of α *Lyræ*, and about the same distance as this star from *Polaris*, is the bright star in the Swan (or α *Cygni*).

A line from *Polaris* passing between this last and α *Lyræ*, produced to an equal distance beyond them, passes through ALTAIR (α *Aquilæ*), a bright star between two small ones, the three lying in the direction of α *Lyræ*.

The line of the Pointers, carried through the pole to about 62° beyond it, passes through β *Pegasi*, called also *Scheat*, and about 13° further, through MARCAB (α *Pegasi*).

A line from *Polaris*, drawn between Capella and a star near it to the eastward, passes to the westward of the constellation Orion. The two northern stars of the four at the corners are the shoulders, the northernmost of which is BETELGEUSE, or α *Orionis*. The brightest of the two southern stars, the feet, is called RIGEL. In the middle are three small stars forming the belt, the northernmost of which is nearly on the equator.

About 25° to the northwestward of the belt, and not far out of the direction in which it points, is ALDEBARAN, which may be known by its red colour.

A line from Aldebaran through the belt passes, at about 20° on the other side, through SIRIUS, the brightest of the stars.

Sirius, the eastern shoulder, and PROCYON (to the northward of *Sirius* and eastward of Orion), form an equilateral triangle.

Nearly midway between Orion and the Great Bear are the Twins, CASTOR and POLLUX (the southern and brightest), about 4° apart. The line from *Polaris* to *Procyon* passes between them.

A line from *Rigel* through *Procyon* passes, at an equal distance beyond, to the northward of REGULUS. δ and γ *Urs. Maj.* serve as pointers for *Ikequius*.

A line drawn from *Procyon* through *Regulus*, at nearly an equal distance beyond it, passes through β *Leonis*, or DENEK.

A line from δ *Urs. Maj.* through *Regulus*, passes, at 30° beyond, through COR HYDRÆ.

A line from *Polaris* through ζ *Urs. Maj.* passes, at 70° distance, through *SPICA VIRGINIS*.

Arcturus, *Spica*, and *Deneb*, form an equilateral triangle.

A line from *Regulus* through *Spica* passes, at 45° distance, through *ANTARES*, a very bright and reddish star.

A line from α *Orionis* (*Betelgeuse*) through *Aldebaran* passes, at 30° distance, through α *ARIETIS*, not a very distinct star.

The Southern Cross is about as far from the South Pole as the Great Bear is from the North Pole; α is the foot, and γ the head.

A line from *Polaris* through *Marcab* passes, at 45° distance, through *FOMALHAUT*, a very bright star.

Scheat and α *ANDROMEDÆ*, called also *Alpheratz*, form the north side of a square; *Marcab* and *ALGENIB* the south side.

ACHERNAR, *Fomalhaut*, and *CANOPUS*, are in a line, and nearly equidistant, being about 40° apart.

568. When a few stars are known, the rest are easily found by the times of their Meridian Passages, Table 27, and their Declinations, Table 66, as described in No. 482 (8).

A star may also occasionally be identified by means of its altitude, or azimuth, computed roughly.

CHAPTER IV.

SUBORDINATE COMPUTATIONS.

- I. THE GREENWICH DATE. II. REDUCTION OF THE ELEMENTS IN THE NAUTICAL ALMANAC. III. CONVERSION OF TIMES.
- IV. HOUR-ANGLES. V. TIMES OF CERTAIN PHENOMENA.
- VI. ALTITUDES. VII. AZIMUTHS.

569. Such parts of computations as are common to more operations than one are collected, both to avoid repetition and for facility of reference, in this chapter, which contains also some smaller computations not relating directly to the principal divisions of the subject.*

* Certain computations in this chapter, though not of immediate application in the present volume, may be found useful for the purposes of verification.

I. THE GREENWICH DATE.*

1. *Conversion of Arc and Time.*

570. To turn Degrees and Minutes into Time.

By Inspection.—(1.) To the whole second. Enter Table 68 or 69 with the given arc, and take out the hour, minute, and second. Table 68 shews the time to the nearest two seconds.

(2.) To parts of seconds. Take out of Table 17 the hours, minutes, seconds, and parts corresponding to the given degree, min., and sec.

Ex. 1. Turn $36^{\circ} 11'$ into Time.
In Table 68, or 69, $36^{\circ} 11'$ is seen to be
 $2^h 24^m 44^s$ in TIME.

Ex. 2. Turn $101^{\circ} 41' 45''$ into Time.
Ans. by Table 69, $6^h 46^m 47^s$ in TIME.

Ex. 3. Turn $134^{\circ} 52' 9'' \cdot 7$ into Time.
In Table 17, 130° , $8^h 40^m 0^s$

4	16	
52'	3	28
9''		0.6
0.7		.05
TIME required	8 59	28.65

571. *By Computation.*—Multiply the arc by 4; this turns the degrees into minutes of time, the minutes (') into seconds of time, and the seconds (") into thirds of time.†

Ex. $36^{\circ} 11'$ multiplied by 4, is $144^m 44^s$, or $2^h 24^m 44^s$ in TIME.

572. To turn Time into Degrees, Minutes, and Seconds of Arc.

By Inspection.—(1.) To the nearest second or two seconds. Employ Table 68 or 69.

(2.) To parts of seconds. Take out of Table 18 the deg., min., and sec. corresponding to the hours, mins., and secs. of time.

573. *By Computation.*—Turn the hours into minutes, and divide by 4; the quotient is the deg., min., and sec.

Ex. 1. $2^h 24^m 44^s$ are $144^m 44^s$, which, divided by 4, gives $36^{\circ} 11'$ in Arc.

Ex. 2. $5^h 20^m$ are 320^m , which divided by 4 gives 80° in Arc.

2. *Deduction of the Greenwich Date.*

574. The Civil Date begins at midnight, No. 480; the Astronomical Date begins at noon: thus the civil date Oct. 1st, 3 P.M., is the astronomical date Oct. 1st, 3^h; but 11 A.M. on this day, civil date, is the astronomical date Sept. 30th, 23^h.

In most cases it is necessary to refer to the astronomical time at Greenwich, or the *Greenwich Date*, No. 481, because it is for the time at this meridian that the elements of astronomical calculations, which are in perpetual change, are given in the Nautical Almanac.

The Greenwich Date is always *mean time*, unless the contrary be expressed. At sea, however, it is often convenient to deduce the Greenwich Date in App. Time.

* The term *Greenwich Date*, used always by Dr. Inman, is preferable to *Greenwich Time*, because it is essential to note the day as well as the hour.

† The reason of these rules will appear on considering that dividing 360° into 24^h gives 15° for 1 hour, $15'$ for 1^m , and $15''$ for 1^s ; and further, that to multiply by 60, and at the same time to divide by 15, is the same as to multiply by 4; and to multiply by 15 and to divide by 60 is to divide by 4.

575. To find the Greenwich Date by the Chronometer :—

Since the chronometer is regulated to Greenwich mean time, apply the gain or loss up to the time proposed. No example is necessary, as this is no more than the common process of allowing for the error of a watch.

576. To find the Greenwich Date without the Chronometer :—

(1.) In W. Long. Find the Astron. Date, No. 574; *add* to it the Long. converted into time, No. 570. If the sum amounts to or exceeds 24^h , deduct 24^h and reckon the time on the *next day*.

Ex. 1. June 3d, at $3^h 30^m$ P.M., long. 31° W.: find the Greenwich Date.

Astron. Date, June 3d,	$3^h 30^m$
	$31^\circ, + 2 \quad 4$
GREENWICH, JUNE 3d,	$5 \quad 34$

Ex. 2. June 4th, $5^h 18^m$ A.M., long. 130° W.: find the Greenwich Date.

Astron. Date, June 3d,	$17^h 18^m$
	$130^\circ, + 8 \quad 40$
	$\underline{25 \quad 58}$
GREENWICH, JUNE 4th,	$1 \quad 58$

(2.) In E. Long. Find the Astronomical Date, No. 574; *subtract* from it the Long. in time: the remainder is the Greenwich Date. If the Long. be greater than the Astron. Date, add 24^h to this last, and reckon the time on the *preceding day*.

Ex. 3. April 15th, $4^h 17^m$ P.M., long. 28° E.

Astron. Date, 15th,	$4^h 17^m$
	$28^\circ, - 1 \quad 52$
GREENWICH, APRIL 15th,	$2 \quad 25$

Ex. 4. Dec. 31st, $6^h 57^m$ A.M., long. 40° E.

Astron. Date, 30th,	$18^h 57^m$
	$40^\circ, - 2 \quad 40$
GREENWICH, DEC. 30th,	$16 \quad 17$

(3.) When it is noon at the place. In W. Long. the Greenwich Date is the Long. in time. In E. Long. take the Long. in time from 24^h : the remainder is the Greenwich Date on the *preceding day*.

Ex. 5. February 13th, noon, long. 122° W.

GREENWICH, FEB. 13th, $8^h 8^m$ P.M.

Ex. 6. March 31st, long. 91° E.

Long.	$6^h \quad 4^m$
GREENWICH, MARCH 30th,	$17 \quad 56$

577. It is easy to perceive, on all occasions, what the Greenwich Date must be, by proceeding from noon at the place.

Thus, in Ex. 2, when it is noon in 130° W., it is $8^h 40^m$ *later* at Greenwich; hence, when it is $6^h 42^m$ *before* noon at this place, it is $6^h 42^m$ *before* $8^h 40^m$, or $1^h 58^m$ P.M. at Greenwich, on the same day.

Ex. 4. When it is noon in long. 40° E., it is $2^h 40^m$ *before* noon at Greenwich; hence, when it is $6^h 57^m$ A.M., or $5^h 3^m$ *before* noon at this place, it wants $2^h 40^m$ and $5^h 3^m$, or $7^h 43^m$ of noon at Greenwich on this day; or it is $16^h 17^m$ on the day before.

II. REDUCTION OF THE ELEMENTS IN THE NAUTICAL ALMANAC.

578. This Reduction is effected by Inspection, or by Logarithms, No. 597. When extreme precision is required, a further correction is necessary, on account of 2d Differences, No. 598.

1. *Reduction by Inspection.*[1.] *The Sun's Declination.*

579. *At Sea.*—(1.) At noon. Take out of the Nautical Almanac, p. I., or Table 60, the sun's decl. at noon of the day, and note whether it is increasing or decreasing; take out of Table 19 the correction for long., and apply it, as there directed, to the decl. at noon.

If the correction, when *subtractive*, exceed the decl. at noon in the table, the difference is the decl. of the *contrary* name.

Ex. 1. Nov. 13th, 1878, long. 64° W.:
find the decl. at noon.

Sun's decl. 13th, noon,	18° 1' S. (<i>incr.</i>)
64° W. Table 19	+ 3
RED. DECL.	18 4 S.

Ex. 2. March 20th, 1878, long. 178° W.:
find the Sun's decl. at noon.

Decl. 20th, noon,	0° 6' S. (<i>decr.</i>)
178° W. Table 19	- 12
RED. DECL.	0 6 N.

Ex. 3. June 20th, 1878, long. 120° W.:
find the decl. at noon.

Decl. 20th, noon,	23° 27' N. (<i>incr.</i>)
120° W. Table 19	0
RED. DECL.	23 27 N.

Ex. 4. Sept. 22d, 1878, long. 167° W.:
find the Sun's decl. at noon.

Decl. 22d, noon,	0° 16' N (<i>decr.</i>)
167° W. Table 19	- 11
RED. DECL.	0 5 N.

Ex. 5. Aug. 6th, 1878, long. 85° E.:
find Sun's decl. at noon.

Decl. 6th, noon,	16° 41' N. (<i>decr.</i>)
85° E. Table 19	+ 4
RED. DECL.	16 45 N.

Ex. 6. March 20th, 1878, long. 80° W.:
find Sun's decl. at noon.

Decl. 20th, noon,	0° 6' S. (<i>decr.</i>)
80° W. Table 19	- 5
RED. DECL.	0 1 S.

When the declination at noon at Greenwich is 0° 0' in *east* long., the correction is the decl. of the same name as that of the day *before*; in *west* long. the correction is the decl. of the same name as that of the day *after*.

(2.) At a given hour. Correct for long. as above, and then apply the correction for the hour.

Ex. 1. March 21st, 1878, long. 123° W.;
at 3^h P.M.: find the decl.

Decl. 21st, noon,	0° 18' N. (<i>incr.</i>)
123° W. + 8'	+ 11
3 ^h + 3'	
RED. DECL.	0 29 N.

For 3^h A.M. the corr. will be for 9^h, or 9', *subtractive*, and the DECL. is 0° 17' N.

Ex. 2. Feb. 12th, 1878, long. 78° E. at
7^h 50^m P.M.: find the decl.

Decl. 12th, noon,	13° 38' S. (<i>decr.</i>)
78° E. + 4'	- 2
7 ^h 50 ^m - 6'	
RED. DECL.	13 36 S.

For 7^h 50^m A.M. the corr. is that for 4^h 10^m, or 3', *additive*, and the DECL. is 13° 45' S.

580. *Accurately.*—(1.) Find the Greenwich Date.* Take out of the Nautical Almanac, p. II., the decl. for noon of the same and the next days, and take the diff. between them, or the Daily Variation.

When the declination changes its name, the daily variation is the *sum* of the two declinations.

(2.) With the Greenwich Date and daily variation take out the proportional part from Table 21.

* When the Greenwich Date is given in Apparent Time, the Sun's decl. &c. are taken from p. I. of the Naut. Alm. instead of p. II.; the computation in other respects is the same.

(3.) When the first decl. is *increasing*, *add* this prop. part to the decl. at noon; when *decreasing*, *subtract* it.

If the prop. part, when *subtractive*, exceed the decl. itself, the difference is the decl. of the *contrary* name.

Ex. 1. May 9th, 1878, at 11^h 30^m mean time at Greenwich: find the Sun's declin.

9th, Page II., N.A. 17° 23' 58" N.
10th, 17 39 47.4 N.

Daily Var. 15 48.5
11^h 30^m, var. 15' 30" 7 25.6
18.5 8.9

+7 34.5
9th, at noon, 17 23 58.9 N.

RED. DECL. 17 31 33.4 N.

Ex. 2. March 21st, 1878, 15^h 27^m mean time at Greenwich: find the Sun's declin.

21st, Page II., N.A. 0° 18' 2" N.
22d, 0 41 42.6 N.

Daily Var. 23 40.2
15^h 0^m, var. 23' 30" 14 41.2
10.2 6.4

27^m, 23 40 26.6
+15 14.2

21st, at noon, 0 18 2.4 N.

RED. DECL. 0 33 16.6 N.

The sun's decl. changes nearly 1' an hour, or 1" in 1^m, in March and Sept.; hence, to ensure it to 1" in the extreme case, the Greenwich Date must be true to 1^m.

The 2d diff. (see No. 598) is 26" a-day in June and December. The greatest error of omitting it is then $\frac{1}{8}$ of 26", or 3".

[2.] *The Sun's Right Ascension.*

581. *Approximately.*—Find it in the Nautical Almanac, or in Table 61, for noon.

Ex. 1. 1878, March 21st: find the Sun's R.A.

Sun's R.A. 21st, 0^h 3^m

Ex. 2. 1878, Dec. 5th: find the Sun's R.A.

Sun's R.A. 5th, 16^h 47^m

582. *Accurately.*—(1.) Find the Greenwich Date. Take out of the Nautical Almanac, p. II., the R.A. for noon of the same day and the next. Take the difference between them, which is the Daily Variation.

When the first R.A. has 23^h and the second 0^h, add 24^h to the second, and subtract the first from it: the remainder is the Daily Variation.

(2.) With the Greenwich Date and the Daily Variation find the proportional part from Table 21.

(3.) *Add* this prop. part to the first R.A.: if the sum exceed 24^h, reject 24^h.

Ex. 1. June 6th, 1878, at 8^h 11^m A.M., mean time, long. 17° W.: required the Sun's R.A.

Astron. Time, June, 5^d 20^h 11^m
Long. 17° W. + 1 8

Green. Time, June, 5 21 19

R.A. 5th, Page II., N.A., 4^h 53^m 19.2
6th, 4 57 26.4

Daily Var. 4 7.2
21^h 0^m, var. 4^m 0^s 3 30

7.2 6.3
12^m, 4 7 3.3

Corr. +3 39.6
5th, R.A. 4 53 19.2

RED. R.A. 4 56 58.8

Ex. 2. March 22d, 1878, at 2^h 20^m P.M., mean time, long. 43° E.: required the Sun's R.A.

Astron. Time, March, 22^d 2^h 20^m
Long. 43° E. - 2 52

Green. Time, March, 21 23 28

R.A. 21st, Page II., N.A., 0^h 2^m 46.4
22d, 0 6 24.7

Daily Var. 3 38.3
23^h 0^m, var. 3^m 30^s 3 21.2

8.3 8.0
28^m, 3 38 4.2

Corr. +3 33.4
21st, noon, 0 2 46.4

RED. R.A. 0 6 19.8

When the R.A. in the tables is 0, the prop. part is R.A. required.

The greatest daily change of R.A. is $4^m 30^s$ in December; the smallest, $3^m 30^s$ in September.

[3.] The Equation of Time.

583. *At Sea*.—(1.) Find the Greenwich Date. Take out the equation of time from the Nautical Almanac, p. I., or Table 62, for the same day and the next. When both the equations are directed to be added, or both to be subtracted, take their difference: if one is to be added and the other subtracted, take the sum: the result is the Daily Variation.

(2.) With the Greenwich Date and the Daily Variation find the correction or proportional part by Table 21.

(3.) When the first Equation is *increasing*, add the prop. part; when *decreasing*, subtract the lesser from the greater.

If the prop. part, when subtractive, exceed the first Equation, their diff. is the Reduced Equation, and is *additive* or *subtractive* according to the direction for the second Equation.

Ex. 1. June 25th, 1878, long. 41° W. at $3^h 28^m$ P.M. (app. time): find the Equation of Time.

Astron. Time, June,	$25^d 3^h 28^m$
41° W.	$+ 2 44$
Green. Time, June,	$25 6 12$
Eq. T. 25th,	$+ 2^m 18^s \cdot 5$
26th,	$+ 2 31 \cdot 2$
Daily Var.	$12 \cdot 7$
$6^h 12^m$, var. $12^s \cdot 7$	$+ 3 \cdot 2$
25th, noon,	$2 18 \cdot 5$
RED. Eq. OF T.	$+ 2 21 \cdot 7$

Ex. 2. Nov. 29th, 1878, long. 103° E. at apparent noon: find the Equation of Time.

Astron. Time, Nov.	$29^d 0^h 0^m$
103° E.	$- 6 52$
Green. App. T. Nov.	$28 17 8$
Eq. T. 28th,	$11^m 51^s \cdot 1$
29th,	$11 30 \cdot 0$
Daily Var.	$21 \cdot 1$
$17^h 3^m$, var. $21^s \cdot 1$	$- 15 \cdot 1$
28th, noon,	$- 11 51 \cdot 1$
RED. Eq. OF T.	$- 11 36 \cdot 0$

Ex. 3. Dec. 25th, 1878, long. 18° W. at $5^h 0^m$ A.M. (app. time): find the Equation of Time.

Astron. Time, Dec.	$24^d 17^h 0^m$
18° W.	$1 12$
Green Time, Dec.	$24 18 12$
Eq. T. 24th,	$- 0^m 10^s \cdot 0$
25th,	$+ 0 20 \cdot 0$
Daily Var.	$0 30 \cdot 0$
$18^h 12^m$, var. 30^s	$- 22 \cdot 7$
24th, noon,	$- 0 10 \cdot 0$
RED. Eq. OF T.	$+ 0 12 \cdot 7$

Ex. 4. Sept. 1st, 1878, long. 84° E. at $4^h 34^m$ A.M. (app. time): find the Equation of Time.

Astron. Time, Aug.	$31^d 16^h 34^m$
84° E.	$- 5 36$
Green. App. T. Aug.	$31 10 58$
Eq. T. 31st,	$+ 0^m 12^s \cdot 1$
32d,	$0 6 \cdot 5$
Daily Var.	$18 \cdot 6$
$10^h 58^m$, var. $18^s \cdot 6$	$- 8 \cdot 5$
Eq. T. 31st,	$0 12 \cdot 1$
RED. Eq. OF T.	$+ 0 3 \cdot 6$

As the Equation of Time is generally required for a particular hour, the above method by Table 21 is more convenient than that by Table 20, in which the correction is given corresponding to the longitude, and the time at ship, without reference to the time at Greenwich. The first example worked by Table 20 will stand thus (no

further explanation being necessary, as the table is entered precisely like Table 19):—

Ex. 1. June 25th, 1878, long. 41° W.
at $3^h 28^m$ P.M.

Eq. T. 25th,	$+ 2^m 18^s.5$	
26th,	$+ 2 \quad 31^s.2$	
Daily Var.	$12^s.7$	
41° W.	$+ 1^m 4^s$	$\left. \begin{array}{l} \\ \end{array} \right\} + 3^m 2^s$
$3^h 28^m$	$+ 1^m 8^s$	
Eq. 25th,	$+ 2 \quad 18^s.5$	
RED. EQ. OF T.	$+ 2 \quad 21^s.7$	

Ex. 2. March 26th, 1878, long. 109° E.
at $7^h 42^m$ A.M. (app. time).

Astron. Time, March 25 ^d	$19^h 42^m$	
Eq. 25th,	$+ 6^m 4^s.2$	
26th,	$+ 5 \quad 45^s.7$	
Daily Var.	$18^s.5$	
$12^h 0^m$	$- 9^s.2$	$\left. \begin{array}{l} \\ \\ \end{array} \right\} - 9^m 5^s$
$7 \quad 42$	$- 5^s.9$	
109° E.	$+ 5^s.6$	
25th, noon,	$+ 6 \quad 4^s.2$	
RED. EQ. OF T.	$+ 5 \quad 54^s.7$	

584. *Accurately*.—Proceed as directed in No. 583, with more attention to precision in the several quantities.

Ex. 1. Green. Date, June 25th, 1878,
 $6^h 11^m$ (app. time): find the Equation of Time.

Eq. 25th, page I., N. A.	$2^m 18^s.5$
26th,	$2 \quad 31^s.2$
Daily Var.	$12^s.7$
$6^h 0^m$, var. $12^s.7$	$3^s.2$
11^m , do.	$\quad \quad .1$
	$+ 3^s.3$
Eq. 25th,	$+ 2 \quad 18^s.5$
RED. EQ. OF T.	$+ 2 \quad 21^s.8$

Ex. 2. Green. Date, Dec. 24th, 1878,
 $15^h 49^m$ (app. time): find the Equation of Time.

Eq. 24th, N. A.	$- 0^m 10^s.0$
25th,	$+ 0 \quad 20^s.0$
Daily Var.	$30^s.0$
$15^h 30^m$, var. 30^s	$19^s.4$
19^m , do.	$\quad \quad .4$
	$- 19^s.8$
24th, Eq.	$- 0 \quad 10^s.0$
RED. EQ. OF T.	$- 0 \quad 9^s.8$

[4.] The Sidereal Time at Mean Noon.

585. Take from Table 23 the Acceleration corresponding to the hours, minutes, and seconds of the Greenwich Date; *add* them to the Sidereal Time at the preceding mean noon.*

When the sum exceeds 24^h , reject 24^h .

Ex. 1. Green. Date, Nov. 1st, 1878,
 $3^h 41^m 39^s$: find the Sid. Time at mean noon.

Sid. T. mean noon, Nov. 1st,	$14^h 42^m 33^s.7$
Accel. 3^h	$29^s.6$
41^m	$6^s.7$
39^s	$\quad \quad .1$
RED. SID. TIME	$14 \quad 43 \quad 10^s.1$

Ex. 2. Green. Date, March 23d, 1878,
 $20^h 36^m 57^s$: find the Sid. Time at mean noon.

Sid. T. mean noon, March 23d,	$0^h 3^m 21^s.7$
20^h	$3 \quad 17^s.1$
36^m	$5^s.9$
57^s	$\quad \quad .2$
RED. SID. TIME	$0 \quad 6 \quad 44^s.9$

[5.] The Moon's Horizontal Parallax.

586. *At Sea*.—As the Moon's Horizontal Parallax does not change more than $27''$ in 12 hours, it may be, in most cases, taken out of the Nautical Almanac at sight.

587. *Accurately*.—(1.) Find the Greenwich Date. When the Greenwich time is less than 12^h , take out the hor. par. for the noon and midnight of the given day; when it exceeds 12^h , take out the quantities for the midnight of the same day and the noon of the next. Take the difference between them, which is the variation in 12 hours.

* The Sidereal Time at mean noon may be found roughly thus:—To the sun's R. A. in Table 61 apply the Eq. of Time from Table 62, the contrary way to that directed; for ex., the sun's R. A. on Nov. 1st is $14^h 26^m$, the Eq. of Time is 16^m *sub*; hence, *adding* 16^m to $14^h 26^m$, gives $14^h 42^m$, the Sid. Time required.

(2.) Enter Table 21 with the Greenwich Time and the 12-hourly var., and take out the proportional part. When the horizontal parallax is *increasing*, *add* this prop. part; when *decreasing*, *subtract* it from the horizontal parallax at the preceding noon or midnight.

Ex. 1. Green. Date, Jan. 15th, 1878,
5^h 11^m: required the Hor. Par.

H.P. 15th, noon,	57° 45' .2
15th, midn.	58 12 .7
Var. in 12 ^h ,	27 .5
5 ^h 11 ^m , var. 27 ^m .5	+ 11 .9
15th, noon,	57 45 .2
RED. HOR. PAR.	57 57 .1

Ex. 2 Green. Date, Aug. 12th, 1878,
15^h 28^m: required the Hor. Par.

H.P. 12th, midn.	54° 56' .9
13th, noon,	54 45 .9
Var. in 12 ^h ,	11 .0
3 ^h 28 ^m , var. 11 ^m .0	- 3 .2
12th, midn,	54 56 .9
RED. HOR. PAR.	54 53 .7

When necessary to correct for latitude (No. 437), see Table 41

[6.] *The Moon's Semi-diameter.*

588. As the variation in 12^h does not exceed 8'', the semi-diameter may be taken out of the Nautical Almanac at sight. In general the hor. par. is required at the same time, and the semid. corresponding is then taken at once from Table 40.

[7.] *The Moon's Declination.*

589. *At Sea.*—(1.) Find the Greenwich Date. Take out of the Nautical Almanac the decl. corresponding to the hour of the Greenwich Time, and also the diff. for 10^m.

(2.) Enter Table 22 with this diff. and the minute of the Greenwich Date, and take out the prop. part at sight to the nearest minute.

(3.) When the declination is *increasing*, *add* this prop. part to it; when *decreasing*, *subtract* the lesser from the greater. If the prop. part, when subtractive, exceed the decl., their diff. is the decl. of the *contrary* name.

Ex. 1. Green. Date, Feb. 16th, 1878,
11^h 56^m: find the Moon's declin.

Decl. 11 ^h ,	14° 39' N. decr. D. 154''
56 ^m , D. 154''	- 14
RED. DECL.	14 25 N.

Ex. 2. Green. Date, April 24th, 1878,
10^h 47^m: find the Moon's declin.

Decl. 10 ^h ,	18° 15' S. decr. D. 108''
47 ^m D. 108''	- 8
RED. DECL.	18 7 S.

Ex. 3. Green. Date, June 25th, 1878,
6^h 50^m: find the Moon's declin.

Decl. 6 ^h ,	18° 33' N. incr. D. 106''
50 ^m ,	+ 9
RED. DECL.	18 42 ^m N.

Ex. 4. Green. Date, Sept. 22d, 1878,
9^h 37^m: find the Moon's declin.

Decl. 9 ^h ,	18° 34' N. decr. D. 123''
37 ^m ,	- 8
RED. DECL.	18 26 N.

When the decl. for the given hour is 0, the prop. part is the decl. of the name of the next hour.

590. *Accurately.*—Employ the decimals of the diff. for 10^m as whole seconds, taking care to divide the prop. part corresponding by 10, or by 100. Proceed as above directed in No. 589, (1) and (3); also take the seconds of the Greenwich Date as minutes, taking care to put the minutes of the prop. part into the place of the seconds,

and the seconds into that of thirds: it is near enough to work to the fraction of 1^m .

Ex. 1. Green. Date, Aug. 16, 1878, $17^h 38^m 20^s$: find the Moon's declin.

Decl. 17^h , $8^o 10' 3'' 2 N.$ *incr.* D. $130'' 28$.
 10^m : $130'' 28 :: 38 \frac{2}{3}^m + 8 19 \cdot 4$
 RED. DECL. $8 18 22 \cdot 6 N.$

Ex. 2 Green. Date, Jan. 22d, 1878
 $4^h 31^m 45^s$: find the Moon's declin.

Decl. 4^h , $0^o 15' 27'' 7 N.$ *decr.*
 10^m : $170'' 92 :: 31 \frac{3}{4}^m - 9 2 \cdot 7$
 RED. DECL. $6 25 \cdot 0 N.$

The greatest change of decl. in 1 hour is $17'$; hence, to obtain the decl. in the extreme case, true to $1'$, the Greenwich Date must be true to 4^m , or 1^o of long.; and to obtain it to $1''$, the Greenwich Date must be true to 4^s , in the extreme case.

[8.] The Moon's Right Ascension.

591. Take the diff. of R.A. for 1^h . To the const. 9.5229 add the prop. log. of the diff. for 1^h , and the prop. log. of the minutes and seconds of the Greenwich Date: the sum is the prop. log. of the proportional part, always *additive*.

When the sum exceeds 24^h , reject 24^h .

Ex. 1. Green. Date, Feb. 2d, 1878,
 $1^h 17^m 15^s$: find the Moon's R.A.

R.A. 1^h , $21^h 11^m 45 \cdot 3$
 2^h , $21 13 41 \cdot 3$ 9.5229
 Var. 1^h , $1 56 \cdot 0$ 1.9690
 Time, $17 15$ 1.0185
 $+ 0 33 \cdot 3$ 2.5104
 R.A. 1^h , $21 11 45 \cdot 3$
 RED. R.A. $21 12 18 \cdot 6$

Ex. 2. Green. Date. April 28th, 1878,
 $16^h 56^m 45^s$: find the Moon's R.A.

R.A. 16^h , $23^h 58^m 54 \cdot 6$
 17^h , $0 0 40 \cdot 4$ 9.5229
 Var. 1^h , $1 45 \cdot 8$ 2.0089
 Time, $56 45$ $.5013$
 $1 40$ 2.0331
 R.A. 16^h , $23 58 54 \cdot 6$
 RED. R.A. $0 0 34 \cdot 6$

The greatest change in 1^h is $2^m 55^s$, the smallest is $1^m 45^s$; hence to have the result true to 1^s , the Greenwich Date must be true to 20^s .

[9.] Right Ascension of Venus.

592. With the Green. Date and daily variation of R.A. deduce the prop. part by Table 21; this is always to be *added* to the R.A. at the preceding noon.

Ex. 1. Green. Date, May 31st, 1878,
 $21^h 47^m$: find Venus' R.A.

R.A. May 31st, $1^h 39^m 50 \cdot 0$
 June 1st, $1 43 59 \cdot 9$
 Daily Var. $4 9 \cdot 9$
 $21^h 30^m$, var. $4^m 0^s$ $3 35 \cdot 0$
 $9 \cdot 9$ $8 \cdot 9$
 17^m , $4 9 \cdot 9$ $2 \cdot 9$
 $3 46 \cdot 8$
 R.A. 31st, $1 39 50 \cdot 0$
 RED. R.A. $1 43 36 \cdot 8$

Ex. 2. Green. Date, May 5th, 1878,
 $22^h 47^m$: find Venus' R.A.

R.A. 5th, $23^h 56^m 48 \cdot 6$
 6th, $0 0 35 \cdot 0$
 Daily Var. $3 46 \cdot 4$
 $22^h 30^m$, var. $3^m 30^s$ $3 16 \cdot 9$
 $16 \cdot 4$ $15 \cdot 4$
 17^m , $3 46 \cdot 4$ $2 \cdot 7$
 $3 35 \cdot 0$
 R.A. 5th, $23 56 48 \cdot 6$
 RED. R.A. $0 0 23 \cdot 6$

The greatest daily change of R.A. is 6^m .

[10.] *Declination of Venus.*

593. Find the proportional part, and apply it to the declin. at the preceding noon, as directed in No. 580. As the process, whether Approximate or Accurate, is the same as that for the sun, no example is necessary.

The greatest daily change of declination is 35'.

[11.] *Right Ascension and Declination of Mars.*

594. Proceed as for Venus. The greatest daily change of R.A. is 4^m; that of declination, 25'.

[12.] *Right Ascension and Declination of Jupiter.*

595. Proceed as for Venus. The greatest daily change of R.A. is 1^m; that of declination, 4'.

[13.] *Right Ascension and Declination of Saturn.*

596. Proceed as for Venus. The greatest daily change of R.A. is 40'; that of declination, 2'.

2. *Reduction by Logarithms.*

597. (1.) The proportional part may be found by the Proportional Logarithms, Table 74, thus:—For 24-hourly variations take the constant log. 9.1249; for 12-hourly variations take 8.8239; for 3-hourly variations, no constant; and for hourly variations, 9.5229.

Then to the constant add the prop. log. of the Green. Date, (reading hours and min. as min. and sec. when the var. corresponds to more than 3^h), and the prop. log. of the variation as given for 2^h, 12^h, 3^h, or 1^h; the sum is the prop. log. of the proportional part required.

Ex. 1. (Daily Variation.) Green. Time
11^h 30^m, Daily Var. 14' 42".

	const. log.	9.1249
Gr. Time 11 ^h 30 ^m	p. log.	1.1946
Var. 14' 42"	p. log.	1.0880
PROP. PART 7' 2".6	p. log.	1.4075

Ex. 2. (Twelve-hourly Var.) Green.
Time 4^h 11^m, Var. 16".6.

	const. log.	8.8239
Gr. Time 4 ^h 11 ^m	p. log.	1.6337
Var. 16".6	p. log.	2.8133
PROP. PART 5".8	p. log.	3.2709

Ex. 3. (Three-hourly Var.) Green. Time
7^h 18^m 12^s, change in 3 hours 1° 31' 41": find
the Prop. Part for 1^h 18^m 12^s.

Gr. Time 1 ^h 18 ^m 12 ^s	p. log.	3.621
Var. 1° 31' 41"	p. log.	2.930
PROP. PART 0° 39' 49"	p. log.	6.551

Ex. 4. (Hourly Var.) Green. Time
10^h 56^m 10^s, Hourly Var. 8' 47".2.

	const. log.	9.5229
Gr. Time 56 ^m 10 ^s	p. log.	.5058
Var. 8' 47".2	p. log.	1.3114
PROP. PART 8' 13".5	p. log.	1.3401

(2.) The proportional part for 24^h is obtained conveniently from Table 21 A;* thus:—

* In common practice at sea the prop. part may be taken out at sight from Table 21: when extreme precision is required the logarithms to four places only are not sufficient. For ex., at sea, for the Time 7^h 10^m, and Daily Variation 22' 27".5, we enter the table with 22' 30", and take out at once (No. 50) the quantity about $\frac{1}{2}$ between 6' 33".7 at 7^h 0^m, and 7' 1".9 at 7^h 30^m, that is, 6' 40", or 6'.7. Now this mental interpolation is performed in very considerably less time than it takes to write down the quantities, while the small inaccuracy to which it is liable, amounting here to 6' 42".4 — 6' 40", or 2".4 only, would be wholly inappreciable in practice at sea. The logarithms in Table 21 A give in this case the result true to 0".1; but if the prop. part were above 8' the logs. could no longer be depended

Take out from this Table the log. of the Greenwich Time, and add to it the log. of the Daily Variation; the sum is the log. of the prop. part required.

Ex. 1. (The Sun's Declination.) Green.
Date, May 13th, 11^h 30^m.

Gr. Time	11 ^h 30 ^m	log.	3195
Daily Var.	14' 42"	log.	2129
PROP. PART	7' 2''·6	log.	5324

Ex. 2. (The Sun's Right Ascension.)
Green. Date, June 6th, 9^h 19^m.

Gr. Time	9 ^h 19 ^m	log.	4109
Daily Var.	4 ^m 7 ^s ·5	log.	7648
PROP. PART	1 ^m 36 ^s	log.	11757

Ex. 3. (The Equation of Time.) Green.
Date, June 25th, 6^h 11^m.

Gr. Time	6 ^h 11 ^m	log.	5890
Daily Var.	12 ^s	log.	3010
PROP. PART	3 ^s	log.	8900

Ex. 4. (Right Ascension of Venus.)
Green. M.T. 19^h 13^m, Daily Var. 4^m 54^s.

Gr. Time	19 ^h 13 ^m		0965
Daily Var.	4 ^m 54 ^s		6900
PROP. PART	3 ^m 55 ^s		7865

3. Correction for Second Differences.

598. The quantities in the Nautical Almanac do not in general change uniformly, that is, by equal portions in equal times, but the differences of any series of quantities taken in order exhibit differences among themselves, or *second differences*, as in the case of alts., p. 182. Hence the proportional part found by the preceding rules is not always the *actual change* in the interval, but may require a correction, which is called the *equation of second differences*.

The greatest error which can arise in any case from neglecting this correction, that is, the greatest value of the equation itself, is $\frac{1}{2}$ of the whole 2d diff.; this takes place when the interval for which the proportional part is required is *half* the interval for which the quantities are set down in the table.

For example, suppose the second diff. of the sun's decl. to be 26'' in 24^h; the greatest error of neglecting the equation will be 1-8th of 26'', and will take place when the Green. Date is 12^h, or midnight.

599. To find the Equation of Second Differences. Take the two quantities in the table next on each side of the given one, and set them down in order. Add together the 1st and 4th, and the 2d and 3d; write against the sum of the 2d and 3d, whether it be the *greater* or the *lesser* of the two sums.

Half the diff. of these two sums is the 2d diff.

Under the Tabular Interval, and with the Green. Date as intermediate time, enter Table 25 and take out the multiplier, by which multiply the 2d diff.; this is the Equation of 2d differences. If the 2d sum is marked the *greater*, *add* the equation to the prop. part deduced by one of the preceding rules; if the *lesser*, *subtract* the equation.

upon as shewing the true tenth, not only because the last figure ceases to change by 1 at 7^h 58^m, but because the last figure of any logarithm is itself but an approximation.

Although logarithms afford material service in multiplication or division of many figures, yet in short and easy reductions they are attended, as is well known to experienced arithmeticians, with considerable loss of time, and should accordingly be resorted to only when they unequivocally effect a saving of time and labour.

It is also important to observe that the facility of mental interpolation constantly improves by exercise, and that the habit sharpens the perception of arithmetical proportions.

By Logarithms. To the prop. log. of the 2d diff. add the ar. co. log. of the multiplier; the sum is the prop. log. of the equation required.

Ex. Greenwich Date, June 17th, 1878, 13^h 11^m M.T.: find the Sun's Declination.

The two declinations preceding are those of the 16th and 17th; the two following are those of the 18th and 19th.

June 16th,	23° 22' 3".5
17th,	23 23 57".3
18th,	23 25 26".3
19th,	23 26 30".6
	<hr/>
	46 48 34".1
	46 49 23".6 (<i>greater</i>)
	<hr/>
	2) 49".5
2d Diff.	24".75

In Table 25, Tabular Interval 24^h and 13^h 11^m give .124.

This multiplied by 24".75 gives 3".07, the EQUATION of 2d DIFFS.; which being added to prop. part as found by No. 580, gives DECLIN. required.

By Logs.

24".75	p. log. 2.6400
Log. 9.0925	ar. co. 0.9075
	<hr/>
	p. log. 3.5475

600. This correction is of the most importance when the quantity attains its *maximum*, that is, arrives at its greatest amount between two times given in the Nautical Almanac. This circumstance is known thus:—When the sum of the vars. in 1 hour opposite the Green. day and the following one is equal to the diff. of the vars. in 1 hour opposite the Greenwich day and the preceding one; for ex. on Dec. 20th, 21st, and 22d, the vars. in 1 hour of the sun are 1".70, 0".52, and 0".66 respectively, hence the declin. is maximum at some time between the noons of the 21st and 22d.

III. CONVERSION OF TIMES.

1. Intervals.

[1.] To convert an Interval of Mean Time into an Interval of Sidereal Time.

601. *Approximately.*—Increase the Interval by 1^m for every 6 hours, or by 10^s for each hour, or by 1^s for every 6^m.

602. *Accurately.*—Add to the Interval the *Acceleration* (Table 23), corresponding to the hours, minutes, and seconds.

Ex. 1. (Approximately.) Convert 7^h 12^m 6^s of M.T. into S.T.

	7 ^h 12 ^m 6 ^s
70 ^s and 2 ^s	+ 1 12
INTERV. IN SID. T.	7 13 18

Ex. 2. (Accurately.) The same ex.

	7 ^h 12 ^m 6 ^s
7 ^h 1 ^m 84.99	
12 ^m 1.97	
6 ^s .02	
	+ 1 10.98
INTERV. IN SID. T.	7 13 16.98

[2.] To convert an Interval of Sidereal Time into an Interval of Mean Time.

603. *Approximately.*—Diminish the Interval by 1^m for every 6 hours, or by 10^s for each hour, or by 1^s for every 6^m.

604. *Accurately.*—Subtract from the Interval the *Retardation* (Table 24), corresponding to the hours, minutes, and seconds.

Ex 1. (Approximately.) Convert
 $7^h 13^m 17^s$ of S.T. into M.T.

	$7^h 13^m 17^s$
70^s and 2^s	$-1 \quad 12$
INTERV. IN M.T.	$7 \quad 12 \quad 5$

Ex 2. (Accurately.) The same ex.

	$7^h 13^m 17^s$
$7^h \quad 1^m \quad 8^s \cdot 81$	
$13^m \quad 2^s \cdot 13$	
$17^s \quad 0^s \cdot 5$	
INTERV. IN M.T.	$7 \quad 12 \quad 6 \cdot 01$

The above precepts relate to *Intervals* of time; the following are employed in the conversion of *absolute time* of one kind into that of another.

2. Absolute Times.

[1.] To convert Apparent Time into Mean Time.

605. Reduce the Equation of Time, taken from page I. of the Nautical Almanac, or from Table 62 by No. 583, or 584, and apply it to the given App. Time as directed in the said page I. or in Table 62.

If the Eq. of T. when subtractive exceeds the A.T., add 24^h to the A.T. and date the time on the day before.

Ex. 1. March 2d, 1878, at $11^h 56^m 43^s$ A.M., A.T. long. 148° W.: find M.T.

The Green. Date is 2d $9^h 49^m$.

Eq. T. 2d,	$12^m 26^s \cdot 2$
3d,	$12 \quad 7 \cdot 6$
Daily Var.	$12 \cdot 6$
$9^h 49^m$, var. $12^s \cdot 6$	$-5 \cdot 1$
2d,	$12 \quad 20 \cdot 2$
Red. Eq. T.	$-12 \quad 15 \cdot 1$
App. T.	$23 \quad 56 \quad 43$
MEAN TIME. 2d	$0 \quad 8 \quad 58 \cdot 1$

Ex 2. Nov. 10, 1878. $6^h 13^m 40^s$ P.M., A.T. long. 36° E.: required M.T.

Green. Date, $9^h 21^h 50^m$.

Eq. T. 9th,	$-16^m 2^s \cdot 5$
10th,	$-15 \quad 56 \cdot 9$
Daily Var.	$5 \cdot 6$
$21^h 50^m$, var. $5^s \cdot 6$	$-5 \cdot 6$
9th,	$15 \quad 2 \cdot 5$
	$-15 \quad 57 \cdot 5$
App. T.	$0 \quad 13 \quad 40 \cdot 0$
MEAN TIME. 1st	$23 \quad 57 \quad 42 \cdot 5$

[2.] To convert Mean Time into Apparent Time.

606. Find the Green. Date; reduce to it the Eq. of T. from page II. of the Nautical Almanac, or from Table 62, and apply it to the given M.T. as directed in the said page II., or the *contrary way* to that directed in Table 62.

If the Eq. of T. when subtractive exceeds the M.T., add 24^h to the M.T. and date the time on the day before.

Ex. 1. Aug. 31st, 1878, long. 18° W., $20^h 58^m 51^s$ M.T.: find A.T.

Green. Date, M.T., 31d $22^h 11^m$.

Red. Eq. T.	$+6^m 5^s \cdot 1$
M.T. 31st,	$20 \quad 58 \quad 51 \cdot 0$
APP. TIME, 31st	$20 \quad 58 \quad 56 \cdot 1$

Ex 2. Feb. 17th, 1878, long. 120° E., $0^h 5^m 18^s$ M.T.: find A.T.

Green. Date, M.T., 16d $16^h 5^m$.

Red. Eq. T.	$-14^m 18^s$
M.T.	$0 \quad 5 \quad 18$
APP. TIME, 16th	$23 \quad 51 \quad 0$

[3.] To convert Sidereal Time into Mean Time.

That is, having given the Right Ascension of the Meridian, to find Mean Time.

607. In W. long. *add* the Acceleration for the long. to the Sid. T. at mean noon; in E. long. *subtract* it.

From the given Sid. Time (increased if necessary by 24^h) sub-

tract this reduced Sid. T. at the preceding noon; the remainder is the approximate M. T.; subtract from this time the Retardation corresponding (Table 24).

Ex. 1. Jan. 1st, 1878, long. $9^h 50^m 40^s$ E., at $21^h 9^m 23^s$ Sid. T.: find M.T.

Sid. T. M. Noon,	$18^h 44^m 0^s \cdot 7$	Given Sid. T.	$21^h 9^m 23^s \cdot 6$
Accel. $9^h 1^m 28^s \cdot 7$		Red. Sid. T. M. Noon,	$18 42 23 \cdot 7$
$50^m 8 \cdot 2$	— 1 37 · 0	Approx. M.T.	$2 26 59 \cdot 3$
$40^s \cdot 1$		Ret. $2^h 19^m 7^s$	
Sid. T. M. Noon,	$18 42 23 \cdot 7$	$26^m 4 \cdot 3$	— 24 · 2
		$59^s 0 \cdot 2$	
		MEAN TIME,	$2 26 35 \cdot 1$

Ex. 2. March 22d, 1878, long. $7^h 22^m 35^s$ W., at $11^h 5^m 27^s \cdot 2$ Sid. T.: find M.T.

The RED. SID. T. is $0^h 0^m 37^s \cdot 9$; whence the approx. M.T. is $11^h 4^m 49^s \cdot 3$, and the Ret. to this $1^m 48^s \cdot 9$ sub. leaves MEAN TIME $11^h 3^m 0^s \cdot 4$.

[4.] *To convert Mean Time into Sidereal Time.*

That is, having given the Mean Time, to find the R.A. of the Meridian.

608. In W. long. *add* the Acceleration for the long. to the Sid. T. at the preceding mean noon; in E. long. *subtract* it.

To this reduced Sid. T. at mean noon add the given M. T. and the Acceleration for the said M.T.; the result (rejecting 24^h if it exceed 24^h) is the Sid. T. required.

Ex. 1. June 29th, 1878, long. $10^h 39^m 6^s$ W., at $3^h 37^m 46^s \cdot 6$ M.T.: find Sid. T.

Sid. T. at M. Noon, 29th,	$6^h 29^m 44^s \cdot 3$
Accel. for long. $10^h 39^m 6^s$	+ 1 45 · 0
Red. S.T. M. Noon,	$6 31 29 \cdot 3$
M.T.	$3 37 46 \cdot 6$
Accel. $3^h 29^m 6^s$	+ 35 · 8
$37^m 6 \cdot 1$	
$47^s \cdot 1$	
SID. TIME,	$10 9 51 \cdot 7$

Ex. 2. Nov. 26th, 1878, long. $8^h 52^m 15^s$ E., at $14^h 55^m 7^s \cdot 8$ M.T.: find S.T.

Sid. T. M. Noon, 26th,	$16^h 21^m 7^s \cdot 1$
Accel. for $8^h 52^m 15^s$	— 1 27 · 4
Red. S.T. at M. Noon,	$16 19 40 \cdot 2$
M.T.	$14 55 7 \cdot 8$
Accel. $14^h 2^m 18^s \cdot 0$	+ 2 27 · 0
$55^m 9 \cdot 0$	
$7^s \cdot 8$	
SID. TIME,	$31 17 15 \cdot 0$

IV. HOUR-ANGLES.

1. *To find the Hour-angle, Mean Time being given.*

[1.] *Hour-angle of the Sun.*

609. Find the Green. Date; Reduce to it the Eq. of T., and apply it to the M.T. as directed page II. of the Nautical Almanac, or the contrary way to that directed in Table 62; the result is A.T.

If A.T. is less than 12^h , it is the Sun's Hour-angle, reckoning from the meridian westwards; if A.T. exceed 12^h , subtract it from 24^h : the remainder is the Hour-angle, reckoning from the meridian eastwards.

Ex. 1. May 19th, 1878, long. $57^{\circ} 4' W.$,
at $3^h 7^m 46^s$ M.T.: find the Sun's Hour-
angle.

The Green. Date is $19^d 6^h 56^m 2^s$.	
Eq. T. 19th, Page II.	$+ 3^m 45^s.3$
20th,	$+ 3 \quad 42^s.5$
	$2^s.8$
$6^h 56^m$, var. $2^s.8$	$- 8$
	$\underline{3 \quad 45 \quad 3}$
Red. Eq. T.	$+ 3 \quad 44^s.5$
M.T.	$\underline{3 \quad 7 \quad 46^s.0}$
Hour-ANGLE,	$3 \quad 11 \quad 30^s.5$

Ex. 2. July 2d, 1878, long. $62^{\circ} 1' E.$,
at $20^h 26^m 53^s$ M.T.: find the Sun's Hour-
angle.

The Green. Date is $2^d 16^h 18^m 49^s$.	
Eq. T. 2d, Page II.	$3^m 43^s.9$
3d,	$\underline{3 \quad 55^s.1}$
Daily Var.	$11^s.2$
$16^h 19^m$, var. $11^s.2$	$+ 7^s.7$
	$\underline{3 \quad 43^s.9}$
Sub. from M.T.	$3 \quad 51^s.6$
M.T.	$\underline{20 \quad 26 \quad 53^s.0}$
	$\underline{20 \quad 30 \quad 44^s.6} W$
Hour-ANGLE,	$3 \quad 29 \quad 15^s.4 E.$

610. When the Sun's Hour-angle is required from midnight, if A.T. is less than 12^h , subtract it from 12^h ; the remainder is the Hour-angle, reckoned westwards. If A.T. exceed 12^h , subtract 12^h from it; the remainder is the Hour-angle, reckoned eastwards.

[2.] *Hour-angle of a Star.*

611. (1.) Find the Green. Date, to which reduce the Sid. T. at mean noon.

(2.) To the M.T. add this reduced Sid. T., and from the sum (increased if necessary by 24^h) subtract the star's R.A.; the result is the Hour-angle W.

If the Hour-angle exceed 12^h , subtract it from 24^h ; the remainder is the Hour-angle E.

Ex. 1. July 21st, 1878, long. $32^{\circ} 10' W.$,
at $9^h 45^m 21^s$ M.T.: required the Hour-
angle of Arcturus.

Green. Date, $21^d 11^h 54^m 1^s$.	
Sid. T. Mean Noon, 21st,	$7^h 56^m 28^s.5$
Accel. 11^h ,	$1 \quad 48^s.4$
54^m ,	$8^s.9$
Red. Sid. T.	$\underline{7 \quad 58 \quad 25^s.8}$
M.T.	$\underline{9 \quad 45 \quad 21^s.0}$
	$17 \quad 43 \quad 46^s.8$
* R.A.	$\underline{14 \quad 10 \quad 8^s.4}$
Hour-ANGLE,	$3 \quad 33 \quad 38^s.4$

Ex. 2. Sept. 1st, 1878, long. $169^{\circ} 57' E.$,
at $8^h 57^m 39^s$ M.T.: find the Hour-angle
of Altair.

Green. Date, Aug. $31^d 21^h 37^m 51^s$.	
Sid. T. at M. Noon, 31st,	$10^h 38^m 7^s.3$
Accel. 21^h ,	$3 \quad 27^s.0$
37^m ,	$6^s.1$
51^s ,	1^s
Red. Sid. T.	$\underline{10 \quad 41 \quad 40^s.5}$
M.T.	$\underline{8 \quad 57 \quad 39^s.0}$
	$19 \quad 39 \quad 19^s.5$
* R.A.	$\underline{-19 \quad 44 \quad 53^s.5}$
	$\underline{23 \quad 54 \quad 26^s.0} W.$
Hour-ANGLE,	$0 \quad 5 \quad 34^s.0 E.$

Ex. 3. Oct. 1st, 1878, long. $92^{\circ} 48' E.$, at $5^h 58^m 19^s$ M.T.: required the Hour-angle of Markab.

Ex. 4. Dec. 25th, 1878, long. $86^{\circ} 45' W.$, at $5^h 7^m 35^s$ M.T.: find Rigel's Hour-angle.

Ex. 5. March 22d, 1878, long. $110^{\circ} 39' W.$, at $11^h 3^m 37^s$ M.T.: find the Hour-angle of Antares.

[3.] *Hour-angle of a Planet or the Moon.*

612. (1.) Find the Green. Date, and reduce thereto the Sid. T. at mean noon, and the R.A. of the body.

(2.) Add this reduced Sid. T. to the M.T., and proceed as for a star.

Ex. 1. Oct. 15th, 1878, long. $41^{\circ} 44' W.$,
at $6^h 56^m 54^s$ P.M. M.T.: find the Moon's
Hour-angle.

Green. Date, Oct. $15^d 9^h 43^m 50^s$.			
Sid. T. Mean Noon, 15th,	$13^h 35^m 32^s \cdot 2$		
Accel. 9^h		$1^h 28^m \cdot 7$	
	43^m		$7^m \cdot 1$
	50^s		$\cdot 1$
Red. Sid. T.		$13^h 37^m 8^s \cdot 1$	
C's R.A. 9^h	$4^h 40^m 20^s \cdot 5$		
	10^h	$4^h 42^m 37^s \cdot 5$	$9^h 52^m 29^s$
		$2^m 17^s$	$1^h 89^m 67^s$
		$43^m 50^s$	$0^h 61^m 35^s$
		$1^h 39^m \cdot 9$	$2^h 03^m 31^s$
C's R.A. 9^h	$4^h 40^m 20^s \cdot 5$		
Red. R.A.	$4^h 42^m 0^s \cdot 4$		
Red. Sid. T.		$13^h 37^m 8^s \cdot 1$	
M.T.		$6^h 56^m 54^s$	
		$20^m 34^s \cdot 2$	
C's R.A.		$4^h 42^m 0^s \cdot 4$	
		$15^m 52^s$	$1^h 7^m W.$
Hour-angle,		$8^h 7^m 58^s \cdot 3 E.$	

Ex. 2. Feb. 11th, 1878, long $87^{\circ} 6' W.$,
at $4^h 46^m 48^s$ A.M. M.T.: find the Hour-
angle of Mars.

Green. Date, Feb. $10^d 22^h 35^m 12^s$			
Sid. T. Mean Noon, 10th	$21^h 21^m 43^s \cdot 0$		
Accel. 22^h		$3^h 36^m \cdot 8$	
	35^m		$5^m \cdot 8$
Red. Sid. T.		$21^h 25^m 25^s \cdot 2$	
Mars' R.A. 10th	$2^h 15^m 57^s \cdot 0$		
	11th, 2	$18^m 22^s \cdot 2$	
Daily Var.		$2^m 25^s \cdot 2$	
$22^h 35^m$ var. $2^m 25^s$ gives		$2^m 17^s \cdot 1$	
R.A. 10th		$2^h 15^m 57^s \cdot 0$	
Red. R.A.		$2^h 18^m 14^s \cdot 1$	
Red. Sid. T.	21^h	$25^m 25^s \cdot 6$	
M.T.		$4^h 46^m 48^s \cdot 0$	
		$26^m 12^s \cdot 6$	
Mars' R.A.		$-2^h 18^m 14^s \cdot 1$	
		$23^m 53^s \cdot 5$	$59^m 5^s W.$
Hour-angle,		$0^h 6^m 0^s \cdot 5 E.$	

2. To find the Hour-angle, the Altitude being given.

613. *By Inspection.* See Explan. of Table 5.

614. *By Computation.* Add together the alt., lat., and pol. dist., take half the sum, and from it subtract the alt.

Add together the log. sec. of the lat., the log. cosec. of the pol. dist., the log. cos. of the half sum, and the log. sine of the remainder; the sum (rejecting tens) is the log. sine square of the Hour-angle.

Note.—When the Hour-angle is less than 2^h , four places of the logarithms give it to the nearest second of time.

Ex. 1. Alt. $37^{\circ} 51'$, lat. $51^{\circ} 10' N.$, pol. dist. $70^{\circ} 33'$, or decl. $19^{\circ} 27' N.$: find the Hour-angle.

Alt.	$37^{\circ} 51'$		
Lat.	$51^{\circ} 10'$	sec.	$0^{\circ} 20269$
Pol. dist.	$70^{\circ} 33'$	cosec.	$0^{\circ} 2552$
Sum	$159^{\circ} 34'$		
Half	$79^{\circ} 47'$	cos.	$9^{\circ} 24888$
Rem.	$41^{\circ} 56'$	sin.	$9^{\circ} 82495$
Hour-angle $3^h 32^m 47^s$	sin. sq.		$9^{\circ} 30204$

Ex. 2. Alt. $21^{\circ} 19' 5''$, lat. $51^{\circ} 9' 26'' N.$, decl. $11^{\circ} 14' 44'' S.$: find the Hour-angle.

Alt.	$21^{\circ} 19' 5''$	Pts. for"	
Lat.	$51^{\circ} 9' 26''$	sec.	$0^{\circ} 202536, + 68$
P. dist.	$101^{\circ} 14' 44''$	cosec.	$0^{\circ} 008414, + 6$
	$173^{\circ} 43' 15''$		
	$86^{\circ} 51' 37''$	cos.	$8^{\circ} 738820, -277$
	$65^{\circ} 32' 32''$	sin.	$9^{\circ} 959167, + 2$
			$8^{\circ} 908937$
			-201
		sin. sq.	$8^{\circ} 908736$
	$2^h 12^m 19^s$		707
			$\cdot 3$
Hour-angle	$2^h 12^m 19^s$		

Ex. 3. Lat. $30^{\circ} 11' 24'' N.$ Decl. $14^{\circ} 2' 46'' N.$ Alt. $61^{\circ} 9' 17''$. Hour-angle $1^h 43^m 52^s$.

When both the lat. and decl. are 0, the zenith distance in time is the measure of the Hour-angle.

At sea it is near enough to take the alt., lat., and pol. dist., to the nearest minute; but if the sum is *odd* and greater than 170° , take the cos. and sin. to $30''$, because the neglect of this may make a sensible error in the Hour-angle.

[1.] *Errors of the Hour-Angle.*

615. The following rules give, very nearly, the effect of 1' error in the alt., lat., and pol. dist., and therefore for any small number of min. or sec. in the like proportion:—

(1.) Error of hour-angle, or time, due to 1' error of alt.* Add together the parts for 30'' of the cos. and sine: the sum, divided by the parts for 1^s (Tab. 69), gives the error required.

When the alt. is too *small*, the hour-angle is too *great*; when the alt. is too *great*, the hour-angle is too *small*.

(2.) Error of hour-angle, or time, due to 1' error of lat.† Multiply the parts for 30'' of the sec. by 2, and add the parts for the sine; under the sum put the parts for 30'' of the cos., and take the diff.; divide this diff. by the parts for 1^s.

When the lat. and true bearing are of the *same* names, the errors of the hour-angle and lat. are of the *same* kind; when of *contrary* names, of *contrary* kinds.

Ex. In N. Lat., if the sun is to the N. of E. or W., and the Lat. employed is too *great*, the computed hour-angle will be too *great*; if the sun is to the S., in the same case too *small*.

(3.) Error of time, or hour-angle, due to 1' error of pol. dist. Multiply the parts for 30'' of the cosec. by 2, and add the parts for 30'' of the cos.; under the sum put the parts for 30'' of the sine; take the diff., and divide it by the parts for 1^s.

When the parts for 30'' of the sine are *less* than the sum over them, the error of the hour-angle is of the *contrary* kind to that of the pol. dist.; when *greater*, of the *same* kind.

Ex. (1 above).

Parts for 30''.	Error 1' of Alt.	Error 1' of Lat.	Error 1' of Pol. Dist.
51' 10' sec. 78	Cos. 354	Sec. 78	Cosec. 22
70 33 cosec. 22	Sin. 71	$\times 2$	$\times 2$
79 47 cos. 354	(Sum) 425	156	44
41 56 sin. 71	ERROR OF TIME	Sin. 71	Cos. 354
	$= \frac{425}{64} = 7^s$	(Sum) 227	(Sum) 398
		Cos. 354	Sin. 71
		(Diff.) 127	(Diff.) 327
		ERROR OF TIME	ERROR OF TIME
		$= \frac{127}{64} = 2^s$	$= \frac{327}{64} = 5^s$

The error of the hour-angle may, possibly, be made up of the *sum* of these three errors, but in most cases they will partially compensate.

* To find, approximately, the small interval of time corresponding to a small change of alt. by means of the Azimuth:—Add together the log. sine of the change of alt., the log. cosec. of the azim., and the log. sec. of the lat.: the sum (rejecting tens) is the log. sine of the interval required.

To find the same, by means of the Hour-angle:—Add together the log. sine of the change of alt., the log. sec. of the lat. and declin., the log. cos. of the alt., and the log. cosec. of the hour-angle: the sum is the log. sine, as above.

One of these processes may, on some occasions, be convenient.

† To find this error by means of the Azimuth:—Add together the log. cot. of the azim., the log. sec. of the alt., and the log. sine of the error of lat.: the sum is the log. sine of the error required.

3. To find the Hour-angle, the Azimuth being given.

616. Add together the log. sine of the azimuth, the log. cos. of the lat., and the log. sec. of the decl.; the sum (rejecting tens) is the log. sine of the angle A.*

Under A put the azimuth, reckoned from the elevated pole, and take half the sum.

Take half the sum of the pol. dist. and colat., and half the diff.

Add together the log. tan. of the half sum of A and the azim., the log. cos. of the half sum of the p. dist. and colat., and the log. sec. of the half diff.; the sum (rejecting tens) is the log. cot. of an arc.

When each half sum is less, or greater, than 90° , twice this arc is the Hour-angle required; but if one only of the half sums exceed 90° , twice the suppl. of the arc is the Hour-angle.

Ex. Lat. $51^\circ 30' N.$, decl. $20^\circ 2' N.$, azim. N. $110^\circ 21' W.$ find the Hour-angle.

Az. $110^\circ 21'$	sin. 9.97201	P. Dist. $69^\circ 58'$		
Lat. $51^\circ 30'$	cos. 9.79415	Colat. $38^\circ 30'$	$74^\circ 23'$	tan. 0.55359
Decl. $20^\circ 2'$	sec. 0.02711	Sum $108^\circ 28'$	half $54^\circ 14'$	cos. 9.76677
A $38^\circ 25'$	sin. 9.79327	Diff. $31^\circ 28'$	do. $15^\circ 44'$	sec. 0.01658
Az. $110^\circ 21'$			$1^h 38^m 52^s$	cot. 0.33694
Sum $148^\circ 46'$	half $74^\circ 23'$			
			Hour-angle, $3^\circ 17' 44''$	

4. To find the Hour-angle, the Altitude and Azimuth being given.

617. Add together the log. sine of the azim., the log. cos. of the alt., and the log. sec. of the decl.; the sum (rejecting tens) is the log. sine of the Hour-angle.

Ex. Alt. $40^\circ 25'$, azim. $69^\circ 39'$, decl. $20^\circ 2'$: required the Hour-angle.

Az. $69^\circ 39'$	sin. 9.97201
Alt. $40^\circ 25'$	cos. 9.88158
Decl. $20^\circ 2'$	sec. 0.02711
Hour-angle, $3^h 17^m 48^s$	sin. 9.88070

5. To find the Hour-angle on the Prime Vertical.

618. *By Inspection.* See Table 29.

619. *By Computation.* Add together the log. cot. of the lat. and the log. tan. of the decl.; the sum (rejecting tens) is the log. cos. of the Hour-angle.

Ex. Lat. $31^\circ 28'$, Decl. $14^\circ 11'$ of the same name: find the Hour-angle of a celestial body on the prime vertical.

Lat. $31^\circ 28'$	cot. 0.21325
Decl. $14^\circ 11'$	tan. 9.40266
Hour-angle, $4^h 22^m 26^s$	cos. 9.61591

6. To find the Hour-angle at Rising or Setting.

620. *By Inspection.* When the decl. is less than 24° , take out of

* This angle A is the angle at the body contained between its pol. dist. and zen. dist., or the angle P A Z, fig. p. 144.

Table 26 the *time of setting*; this is the Hour-angle required. It is called also the Semidiurnal arc.

When the decl. exceeds 24° , see No. 621, or Explan. of Table 5.

621. *By Computation.* Add together the log. tangents of the lat. and decl.; the sum (rejecting tens) is the log. cos. of the Hour-angle at rising or setting, or its supplement.

When the lat. and declin. are of the *same name*, take the *supplement*; when of *contrary names* the Hour-angle is that taken out.

Ex. 1. Lat. $48^{\circ} 42' N.$ decl. $20^{\circ} 11' N.$:
find the Hour-angle at rising or setting.

Lat. $48^{\circ} 42'$ tan. $0^{\circ} 0562$
Decl. $20^{\circ} 11'$ tan. $9^{\circ} 5654$
 $4^h 21^m 4^s$ cos. $9^{\circ} 6216$

Hour-angle, $7^h 38^m 56^s$

Ex. 2. Lat. $31^{\circ} 10' N.$ decl. $11^{\circ} 14' S.$:
find the Hour-angle at rising or setting.

Lat. $31^{\circ} 10'$ tan. $9^{\circ} 7816$
Decl. $11^{\circ} 14'$ tan. $9^{\circ} 2980$
Hour-angle, $5^h 32^m 24^s$ cos. $9^{\circ} 0796$

7. To find the Hour-angle near the Meridian, by the observed Change of Altitude.

622. The alts. must be on the same side of the meridian.

Correct the diff. of alts. and the interval by adding the correction in the following table:—

TIME.				ARC.							
12 ^m	0 ^s	43 ^m	15 ^s	1° 0'	0'	0''	6° 15'	0' 44''	10° 45'	3' 51''	
13	1	44	16	30	0	1	30	0 50	11 0	4 7	
20	1	45	18	2 0	0	2	45	0 56	15	4 25	
23	2	46	19	30	0	3	7 0	1 3	30	4 43	
25	3	47	20	45	0	4	15	1 10	45	5 2	
26	3	48	21	3 0	0	5	30	1 17	12 0	5 21	
28	4	49	23	15	0	6	45	1 25	15	5 42	
30	5	50	24	30	0	8	8 0	1 34	30	6 4	
32	6	51	26	45	0	10	15	1 44	45	6 27	
33	7	52	27	4 0	0	12	30	1 53	13 0	6 51	
34	7	53	29	15	0	14	45	2 3	15	7 15	
35	8	54	31	30	0	17	9 0	2 14	30	7 41	
36	9	55	32	45	0	20	15	2 26	45	8 8	
37	10	56	34	5 0	0	23	30	2 39	14 0	8 36	
38	11	57	36	15	0	27	45	2 52	15	9 4	
40	12	58	38	30	0	37	10 0	3 16	30	9 34	
41	13	59	40	45	0	35	15	3 20	45	10 5	
42	14	60	42	6 0	0	39	30	3 34	15 0	10 37	

Add together the log. sin. of the diff. alts. (thus corrected), the log. cosec. of the interval (corrected), the log. sec. of the declin., the log. cos. of the mean of the two alts., and the log. sec. of the lat.: the sum (rejecting tens) is the log. sine of the hour-angle at the middle of the interval, nearly.

To find the hour-angle for the alt. *nearest* the meridian, *subtract* half the interval from this hour-angle. To find the hour-angle for the alt. *furthest* from the meridian, *add* half the interval to the hour-angle found.

Note.—If the alts. are not measured, the merid. alt., deduced from the lat. by acc., figures No. 452, may be employed, recollecting that this alt. is always somewhat *too great*, except when below the pole, when it is too small.

Ex. 1. Lat. $51^{\circ} 30' \text{ N.}$, decl. $22^{\circ} 20' \text{ N.}$, obtained tr. alts. $60^{\circ} 27' 52''$ and $60^{\circ} 24' 35''$, or diff. alts. $6' 43''$ at an interval of 4^{m} : find the Hour-angle at the time of the alt. nearest the meridian.

D. Alt. $6' 43''$ (no corr.)	sin.	7.2909
Int. 4^{m} (do.)	cosec.	1.7531
Decl. $22^{\circ} 20'$	sec.	0.0339
Mean Alt. $60 31$	cos.	9.6921
Lat. $51 30$	sec.	0.2058
Mid. Int. $0^{\text{h}} 21^{\text{m}} 58^{\text{s}}$	sin.	8.9808
$\frac{1}{2}$ Int.	-2	
HOURL-ANGLE	$19 58$	

Ex. 2. Lat. 40° N. , decl. 20° N. , obtained tr. alts. $69^{\circ} 58'$ and $67^{\circ} 0'$, or diff. alt. $2^{\circ} 58'$, with interv. of $47^{\text{m}} 39^{\text{s}}$: find the Hour-angle at the time of the alt. furthest from the meridian.

D. Alt. $2^{\circ} 58' 0''$	Int. $47^{\text{m}} 39^{\text{s}}$
Corr. $+5$	Corr. $+21$
$2 58 5$	$48 0$
D. Alt. $2^{\circ} 58' 5''$	sin. 8.7142
Int. $48^{\text{m}} 0^{\text{s}}$	cosec. 0.6821
Decl. $20^{\circ} 0'$	sec. 0.0270
Mean Alt. $68 29$	cos. 9.5644
Lat. $40 0$	sec. 0.1157
Mid. T. $29^{\text{m}} 10^{\text{s}}$	sin. 9.1034
$\frac{1}{2}$ Int. $+23 49$	
HOURL-ANGLE	$52 59$ (only 2^{s} too small.)

The degree of dependence is chiefly to be estimated from the effect produced by a small change in the diff. alts.

V. TIMES OF CERTAIN PHENOMENA.

1. Time of Passing the Meridian.

[1.] Meridian Passage of the Sun.

623. The *Apparent Time* of the sun's meridian passage is $0^{\text{h}} 0^{\text{m}} 0^{\text{s}}$ except below the pole, when it is $12^{\text{h}} 0^{\text{m}} 0^{\text{s}}$.

624. To find the *Mean Time* of the meridian passage:—

Take the Eq. of T. from page I. of the Nautical Almanac, or from Table 62; reduce it for the long. as the Green. Date. Then, if the reduced Eq. of T. is *additive* to A.T., it is the time P.M. of the sun's meridian passage. If the Eq. of T. be *subtractive* from A.T., *subtract* it from 12^{h} : the remainder is the M.T. of passage.

Ex. 1. March 31st, 1878, long. 140° W. : find Mean Time of Sun's meridian passage.

Eq. T. 31st,	$+ 4^{\text{m}} 14^{\text{s}}.0$
32d,	$+ 3 55.9$
Daily Var.	18.1
Long. $9^{\text{h}} 20^{\text{m}}$, var. 18.1	$- 7.0$
	$4 14.0$
Red. Eq. T. add to A.T.	$4 7.0$
M.T. OF M. PASS.	$12^{\text{h}} 4^{\text{m}} 7^{\text{s}}$

Ex. 2. Dec. 1st, 1878, long. 93° E. : find Mean Time of Sun's meridian passage.

Green. Date, Nov. 30 ^d	$17^{\text{h}} 48^{\text{m}}$
Eq. T. 30th,	$- 11^{\text{m}} 8^{\text{s}}.3$
31st,	$- 10 46.0$
Daily Var.	22.3
$17^{\text{h}} 48^{\text{m}}$, var. 22.3	$- 16.4$
	$11 8.3$
Red. Eq. T.	$- 10 51.9$
M.T. OF PASS.	$11^{\text{h}} 49^{\text{m}} 8^{\text{s}}.1$

[2.] Meridian Passage of a Star.

625. To find the *Apparent Time* of a star's meridian passage:—*At Sea*.—See Table 27, and Explanation.

Or, from the R.A. of the star (adding 24^h if necessary) subtract the R.A. of the sun at noon, Nautical Almanac, page I., or Table 61. the remainder is the A.T. required.

Ex. 1. Oct. 17, 1878: find A.T. of the Mer. Pass. of Sirius.

By Table 27.

Oct. 1st,	$18^h 10^m$
For 17 days	<u>59</u>
Mer. Pass	$17 \ 11 \text{ P.M.}$
Or 18th,	$5 \ 11 \text{ A.M.}$

By Sun's R.A.

R. A. Sirius	$6^h 40^m$
Oct. 17th, ☉'s R.A.	$13 \ 29$
Mer. Pass.	$17 \ 11 \text{ P.M.}$
Or 18th,	$5 \ 11 \text{ A.M.}$

Ex. 2. Find the A.T. of the Mer. Pass. of α Urs. Maj., above and below the Pole, on Feb. 11th, 1878.

Ans. $1^h 16^m \text{ A.M.}$; $1^h 14^m \text{ P.M.}$

Ex. 3. Find A.T. of Mer. Pass. of Capella, on July 20th, 1878.

Ans. $9^h 9^m \text{ A.M.}$; $9^h 7^m \text{ P.M.}$

626. To find the *Mean Time* of a star's meridian passage:—

Accurately.—From the R.A. of the star (increased, if necessary, by 24^h) subtract the Sid. T. at mean noon on the day: the remainder is the approx. M.T. of transit.

Subtract from this the Retardation, Table 24.

In W. Long. *Subtract* from this result the Acceleration for the Long. In E. Long. *add* the Acceleration.

The result is the M.T. of meridian passage.

Ex. 1. Jan. 1st, 1878, long. $1^{\circ} 25' \text{ W.}$: find M.T. of Mer. Pass. of Aldebaran.

R.A. Aldebaran	$4^h 28^m 37^s \cdot 1$
Sid. T. Mean Noon	$- 18 \ 44 \ 0 \cdot 7$
	$9 \ 44 \ 56 \cdot 4$
Ret. $9^h \ 1^m 28^s \cdot 5$	
$44^m \ 7 \cdot 2$	$- 1 \ 35 \ 8$
$56^s \ 7 \cdot 1$	
$1^{\circ} 25' \text{ W., or } 5^m 40^s$	$- \cdot 9$
M.T. MER. PASS	$9 \ 43 \ 19 \cdot 7$

Ex. 2. May 22d, 1878, long. $131^{\circ} 11' \text{ E.}$: find M.T. of Mer. Pass. of Spica.

R.A. Spica	$13^h 18^m 48^s \cdot 8$
Sid. T. Mean Noon	$3 \ 59 \ 55 \cdot 0$
	$9 \ 18 \ 53 \cdot 8$
Ret. $9^h 18^m 54^s$	$- 1 \ 31 \cdot 6$
	$9 \ 17 \ 22 \cdot 2$
Long. $8^h 44^m 44^s$	$+ 1 \ 26 \cdot 2$
M.T. of PASS.	$9 \ 18 \ 48 \cdot 4$

Ex. 3. Aug. 8th, 1878, long. $90^{\circ} 15' \text{ E.}$: find M.T. of Mer. Pass. of Altair.

Ans. $10^h 36^m 41^s \cdot 3$.

Ex. 4. Feb. 1st, 1878, long. $172^{\circ} 34' \text{ W.}$: find M.T. of Mer. Pass. of Regulus.

Ans. $13^h 11^m 37^s \cdot 1$.

Ex. 5. Oct. 1st, 1878, long. $90^{\circ} 48' \text{ E.}$: find M.T. Mer. Pass. of Markab.

Ans. $10^h 17^m 42^s \cdot 9$.

[3.] Meridian Passage of the Moon.

627. This is required only approximately.

In W. Long. take from the Naut. Almanac the diff. between the Mer. Pass. of the proposed day and the next (given in *mean time* to $0^m \cdot 1$). In E. Long. take the diff. between that for the proposed day and the day before. The diff. is the daily variation.

Take from Table 28 the correction corresponding to the daily variation and longitude. In W. Long. add this corr. to the time of

mer. pass. on the given day; in E. Long. subtract it; the result is the time required.

When one mer. pass. has 23^h , and the next 0^h , 24^h must be added to the latter in finding the Daily Variation.

Ex. 1. Find Mer. Pass. of \odot Jan. 16th, 1878, long. 46° W.

Mer. Pass. 16th,	$10^h 9^m 1$
17th,	$11 \quad 11 \quad 6$
Daily Var.	$1 \quad 2 \quad 5$
46° W. var. $62^m 5$	$+ 7 \quad 6$
	$10 \quad 9 \quad 1$
MER. PASS.	$10 \quad 16 \quad 7$

Jan. 16th, at $10^h 16^m 7$ P.M.

Ex. 2. July 24th, 1878, long. 130° E.: find the Mer. Pass. of the Moon.

Mer. Pass.	$23^d 19^h 1^m 8$
	$22 \quad 18 \quad 14 \quad 1$
Daily Var.	$47 \quad 7$
130° E. var. $47^m 7$	$- 16 \quad 8$
	$23 \quad 19 \quad 1 \quad 8$
MER. PASS.	$23 \quad 18 \quad 45 \quad 0$

July 24th, at $6^h 45^m$ A.M.

628. As the lunar day, or the interval between the moon's mer. pass. and her return to the same meridian again, exceeds 24 hours or a mean solar day, an entire day passes at certain intervals without a lunar transit. For ex. :—

The moon passes the meridian on the 3d, at $23^h 50^m$, or 10^m before the noon concluding the 3d. The lunar day being, at least, 40^m longer than the mean solar day, the moon will not have reached the merid. by about 30^m at next noon, or that concluding the 4th; she accordingly passes the merid. about $0^h 30^m$ on the 5th, having skipped the 4th altogether

There may thus be no mer. pass. on the day proposed.*

Ex. 1. March 3rd, 1878, long. 21° W. : find the Moon's Mer. Pass.

Mer. Pass.	$2^d 23^h 44^m 1$
	$3 \quad * \quad *$
	$4 \quad 0 \quad 23 \quad 5$
Daily Var.	$39 \quad 4$
Long. 21° W. var. $39^m 4$	$+ 2 \quad 0$
	$2 \quad 23 \quad 44 \quad 1$
MER. PASS.	$2 \quad 23 \quad 46 \quad 1$

March 3rd at $11^h 46^m 1$ A.M.

Ex. 2. October 26th, 1878, long. 38° E. : find the Moon's Mer. Pass.

Mer. Pass.	$26^d 0^h 7^m 7$
	$25 \quad * \quad *$
	$24 \quad 23 \quad 10 \quad 2$
Daily Var.	$57 \quad 5$
Long. 38° E., var. $57^m 5$	$5 \quad 7$
	$26 \quad 0 \quad 7 \quad 7$
MER. PASS.	$26 \quad 0 \quad 2 \quad 0$

October 26th, at $0^h 2^m$ P.M.

In W. Long., when the sum of the corr. and mer. pass. exceeds 24^h , subtract 24^h , and reckon the time on the next day. In E. long., when the corr. exceeds the time of mer. pass., add 24^h to the latter, and reckon the time on the day before.

Ex. 1. Suppose Ex. 1 above, the long. to be 170° W.

Long. 170° W. var. $39^m 4$	$+ 18^m 0$
	$2^d 23 \quad 44 \quad 1$
MER. PASS.	$3 \quad 0 \quad 2 \quad 1$

March 3rd, at $0^h 2^m 1$ P.M.

Ex. 2. Suppose Ex. 2 above, the long. to be 90° E.

Long. 90° E., var. $57^m 5$	$- 13^m 7$
	$26^d 0^h 7 \quad 7$
MER. PASS.	$25 \quad 23 \quad 54$

October 26th, at $11^h 54^m$ A.M.

* This occurs about the time of conjunction with the sun, and the day skipped is marked \odot in the Nautical Almanac. In like manner a day is skipped at the *lower transit* (under the pole) at opposition.

[4.] *Meridian Passage of a Planet.*

629. The meridian passages of the planets, like those of the moon, are given in the Nautical Almanac to $0^m \cdot 1$ of mean time.

A planet, of which the R.A. increases faster than that of the sun, skips a day at conjunction, as observed in No. 628 of the moon. On the other hand, when the R.A. diminishes, or the motion of the planet among the stars is reversed, two transits occur within the limits of the mean solar day.

As the greatest daily variation of meridian passage of Venus amounts to 6^m only, the mer. passages of the planets may be taken at once from the Nautical Almanac for all practical purposes.

2. *Time of Passage of the Prime Vertical.*[1.] *Of the Sun.*

630. *Approximately.* Find the Hour-angle by Table 29: this is the App. Time, approximately, of the afternoon passage; the supplement to 12^h is the Approx. Appar. Time of the forenoon passage.

Ex. 1. Jan. 20th, 1878, lat. 39° S.: find the times of the Sun's Passage of the Prime Vertical.

Jan. 20th, Sun's Decl. $20^\circ 5' S.$, Table 29, lat. 39° and decl. 20° , give Hour-angle $4^h 13^m$. The A.T. of the W. transit is $4^h 13^m$ P.M., that of the E. is $12^h - 4^h 13^m$, or $7^h 47^m$ A.M.

Ex. 2. June 20th, 1878, lat. $55^\circ N.$: find the A.M. and P.M. transits of the Prime Vertical.

Lat. 55° decl. $23^\circ 27' N.$, or $23\frac{1}{2}^\circ$, Hour-angle $4^h 52^m$, which is P.M. transit: the other passage is at $7^h 8^m$ A.M.

631. *Accurately.* Having found the Approx. App. Time as above (No. 630), apply to it the long. in time; this gives the Green. Date in App. Time.

To this reduce the sun's declination, and compute the hour-angle by No. 619.

Ex. 1. Aug. 29th, 1878, required the App. Time of Passage P.M. at Tenby, in lat. $51^\circ 40' N.$, long. $4^\circ 41' W.$

Lat. $51\frac{1}{2}^\circ$ decl. $9\frac{1}{2}^\circ$		
Table 29 gives }	$5^h 30^m$	
$4^\circ 41' W.$	$+ 19$	
Green. Date, 29th,	$5 \quad 49$	
Decl. 29th,	$9^\circ 19' 33'' \cdot 8 N.$	
30th,	$8 \quad 58 \quad 6 \quad \cdot 1 N.$	
	$21 \quad 27 \quad 7$	0485
	$5 \quad 49$	6155
	$5 \quad 12$	6640
	$9 \quad 19 \quad 33 \quad \cdot 8$	
Req. Decl.	$9 \quad 14 \quad 21 \quad \cdot 8 N.$	

		Parts for
$51^\circ 40' 20''$ cot.	$9 \cdot 898010$	$- 86$
$9 \quad 14 \quad 22$ tan.	$9 \cdot 211018$	$+ 295$
	$9 \cdot 109028$	
	$+ 209$	
	Cos. $9 \cdot 109237$	
	PASS. P. VERTICAL, $5^h 30^m 27^s$	

Ex. 2. May 13th, 1878, find the Time of Passage A.M. at South Shields, lat. $55^\circ 0' 50'' N.$, long. $1^\circ 25' W.$

Green. Date, May $12^d 19^h 0^m$

Red. Declin. $18^\circ 22' 16'' N.$

APP. TIME PASS. $6^h 53^m 45^s$ A.M.

[2.] *Of a Star.*

632. Find the A.T. of meridian passage. When the time of the *east* transit is required, *subtract* the Hour-angle (Table 29) from

this A.T. (increased if necessary by 24^h); for the time of *west*. transit, add the Hour-angle.

Ex. 1. Find the Times of Eastern and Western Transits of Prime Vertical of Aldebaran at So. Shields, on Jan. 1st, 1878.

App. Time Mer. Pass. Tab. $27^h 9^m 41^s$
Decl. 16° lat. 55° $- 5 \ 14$
APP. TIME OF E. TRANSIT, $4 \ 27$ P.M.

$9^h 41^m$
 $5 \ 14$
 $14 \ 55$
W. TRANSIT OF 2D, $2 \ 55$ A.M.

Ex. 2. July 11th, 1878, lat. $51^\circ 30' N.$: find Times of E. and W. Transits of Prime Vertical of α Lyrae.

Ans. APP. T. OF PASS. E. $7^h 50^m$ P.M.; W. $2^h 30^m$ A.M.

Ex. 3. Dec. 4th, 1878, lat. $40^\circ 10' S.$: find Times of E. and W. Transits of Prime Vertical of Antares.

Ans. APP. T. OF PASS. E. $8^h 1^m$ A.M.; W. $3^h 17^m$ P.M.

Ex. 4. Aug. 17th, 1878, lat. $56^\circ 3' N.$: find Time of E. Transit of Prime Vertical of Altair.

Ans. APP. T. OF PASS. E. $4^h 22^m$ P.M.

[3.] Of the Moon.

633. *Approximately.* Proceed as for a star, using M.T. for A.T., because the time of her mer. pass. is given in M.T.

634. *More Accurately.* Find the approximate time as for a star; find the Green. Date, and reduce to it the declination. Find the Hour-angle by No. 619. This Hour-angle, with the correct time of mer. passage, gives the time more nearly. Correct the declination and repeat the computation. For extreme precision, a correction would be required for the oblateness of the earth.

[4.] Of a Planet.

635. Find the M.T. of the Meridian Passage of the planet, in the Nautical Almanac, and apply the Hour-angle as directed for a star; the result is in M.T.

Ex. 1. Jan. 19th, 1878, lat. $54^\circ 33' S.$: find the time of W. Transit of Prime Vertical of Venus.

M.T. Mer. Pass. 19th }
page 234 N.A. } $2^h 39^m$
Lat. $54^\circ S.$, Decl. $6^\circ S.$ + $5 \ 42$
M.T. OF PASS. $8 \ 21$ P.M.

Ex. 2. Aug. 9th, 1878, lat. $49^\circ 56' S.$: find the Time of E. Transit of Prime Vertical of Jupiter.

M.T. Mer. Pass. 9th }
page 254 N.A. } $10^h 57^m$
Lat. $50^\circ S.$, Decl. $21^\circ S.$ - $4 \ 10$
M.T. OF PASS. $6 \ 47$ P.M.

3 Times of Rising and Setting.

These are required approximately only.

[1.] Of the Sun.

636. See Table 26, and Explanation.

[2.] Of a Star, the Moon, or a Planet.

637. Find the A.T. (or M.T., according as required) of the meridian passage, No. 625, &c. Find the Hour-angle at rising or setting, No. 620.

To find the time of *rising*, subtract this Hour-angle from the time of mer. passage (increased if necessary by 24^h); to find the Time of *setting*, add them together, rejecting 24^h if the sum exceed 24^h .

Ex. Jan. 1st, 1878, lat. 50° N.: find A.T. of rising and setting of Aldebaran.

A.T. Mer. Pass., Table 27	$9^h 41^m$	A.T. Mer. Pass.	$9^h 41^m$
55° N., Decl. 16° N.	$-7 \ 37$		$7 \ 37$
A.T. OF RISING	$2 \ 4 \text{ P.M.}$	A.T. OF SETTING	$17 \ 18$
		Or at $5^h 18^m$ A.M. on 2d.	

638. To find the change in the time of apparent rising or setting due to the horizontal refraction and the height of the spectator, No. 446 (1) and (2).

By Computation. Add together the log. secants of the latitude and declination, the log. cosec. of the hour-angle at rising or setting, and the log. sine of $34'$ + depr. for the height of the eye, Table 8; the sum is the log. sine of the portion of time required, nearly.

Ex. 1. Find the difference of times of Sunset to an eye at the level of the sea, and on the summit of the Peak of Teneriffe, on May 4th.

Hour-angle at setting (No. 621), $6^h 35^m 52^s$.

Lat. $28^{\circ} 16'$ sec. $0^{\circ}0551$

Decl. $16 \ 10$ sec. $0^{\circ}0175$

H.-Ang. $6^h 36^m$ cosec. $0^{\circ}0054$

$34' + 117' = 2^{\circ} 31'$ sin. $8^{\circ}6426$

TIME REQ. $12^m 3^s$ sin. $8^{\circ}7206$

Ex. 2. Lat. $28^{\circ} 16'$ N., declin. $16^{\circ} 10'$ N.: required the difference in the times of Sunset to the eye at the level of the sea, and elevated 16 feet above it.

Hour-angle at level of the sea, $6^h 35^m 52^s$.

Lat. sec. $0^{\circ}0551$

Decl. sec. $0^{\circ}0175$

Hour-angle cosec. $0^{\circ}0054$

$34' + 4'$ sin. $8^{\circ}0435$

TIME REQ. $3^m 2^s$ sin. $8^{\circ}1215$

This process is very nearly correct in low latitudes, but in high latitudes, where the body, instead of rapidly passing the horizon, partly skims along it, the result, when the dip is large, is too small.

Thus, for the above depression, $117'$, in lat. 50° (and declination above), the time comes out $17^m 23^s$, it should be $17^m 38^s$; and in lat. 60° , the result, $24^m 17^s$, should be $25^m 4^s$.

639. More accurately, find the Hour-angle of the given celestial body when below the horizon $34'$ + depression due to the observer's height, by No. 612; this is effected by using $34'$ + depr., instead of 18° . The Diff. between this Hour-angle and that found by No. 621 is the portion of time required.*

640. Since the moon's parallax exceeds the refraction, Nos. 433 and 436, she always appears below her true place, and therefore rises later, and sets earlier, than a more distant body of the same declination. Accordingly, in the preceding rule we must use, instead of $34'$, the diff. between the hor. par. and $34'$, and the difference instead of the sum of the latter and the depression. If the depression is the greater, the rising is accelerated, otherwise retarded. For the hor. par. $61'$, these effects neutralise each other at the height of 650 feet; for $53'$, at 320 feet; that is, to the eye placed at these heights the moon in these cases rises and sets nearly at her true time.

* In strictness, however, some correction (subtractive) is due to the refraction itself when the body is seen at a considerable depression

4. Times of the Beginning and End of Twilight.

641. *By Inspection.* See Explanation of Table 5.

642. *By Computation.* Add together 18° , the lat., and the pol. dist., take half the sum, and from it subtract 18° , or the upper term.

Add together the log. sec. of the lat., the log. cosec. of the pol. dist., the log. sine of the half sum, and the log. cos. of the remainder; the sum (rejecting tens) is the log. sine square of the sun's hour-angle when 18° below the horizon.

This Hour-angle is the App. time of the *end* of twilight, P.M., and the *supplement* to 12^h is the App. time of the *beginning*, A.M.

NOTE.—The declination at noon, and 4, or even 3, places in the logs. are enough for this purpose.

Ex. 1. April 22d, 1878, lat. $51^\circ 46'$ N.:
find the Beginning and End of Twilight.

Const.	$18^\circ 0'$		
Lat.	$51\ 46$	sec.	0.2084
P.D.	$77\ 45$	cosec.	0.0100
	$147\ 31$		
	$73\ 45$	sine	9.9823
	$55\ 45$	cosine	9.7504
END	$9^h\ 28^m$	sine sq.	9.9511
BEG.	$2\ 32$		

Ex. 2. Dec. 21st, 1878, lat. $55^\circ 1'$ N.:
find the Beginning and End of Twilight.

Const.	$18^\circ 0'$		
Lat.	$55\ 1$	sec.	0.2416
P.D.	$113\ 27$	cosec.	0.0374
	$186\ 28$		
	$93\ 14$	sine	9.9993
	$75\ 14$	cosine	9.4063
END	$5^h\ 52^m$	sine sq.	9.6846
BEG.	$6\ 8$		

Ex. 3. March 3d, 1878, lat. $60^\circ 47'$ S. Twilight begins $2^h\ 8^m$ A.M., ends $9^h\ 52^m$ P.M.

Ex. 4. Jan. 2d, 1878, lat. $70^\circ 1'$ N., Twilight begins, $6^h\ 42^m$ A.M., ends $5^h\ 18^m$ P.M., the sun not appearing above the horizon.

643. The *duration* of twilight, or the interval between the beginning of twilight and the sun's rising, or between sunset and darkness, is found by taking the differences of these times. Thus, in Ex. 1, it is $9^h\ 28^m - 7^h\ 3^m$ (setting, Table 26), or $4^h\ 57^m$ (rising) $- 2^h\ 32^m$, which is $2^h\ 25^m$. In Ex. 2, it is $5^h\ 52^m - 3^h\ 27^m$, or $2^h\ 25^m$.

The shortest duration is at the equator, when the sun moves through 18° in $1^h\ 12^m$; at the poles it continues several months.

When the lat. (of the same name with the decl.) exceeds the compl. of $18^\circ + \text{decl.}$, the sun is less than 18° below the horizon at midnight, or twilight lasts all night, as for ex. with lat. 58° N., decl. 21° N.

VI. ALTITUDES.

1. Correction of the Observed Altitudes.

644. The corrections necessary to reduce an altitude observed from the sea-horizon with a sextant or circle to the *true* altitude, consists of the Index Correction, the Dip, the Correction of Altitude (or the joint effect of refraction and parallax, No. 438,) and, in certain cases, the Semidiameter.

When one of the instruments, No. 522 or 523 is used, the Dip is omitted; the constant correction should be applied the first thing.

645. The *apparent* alt. is deduced from the *observed* alt. by applying all the above corrections except refraction and parallax.

646. When the altitude is less than 10° , the mean refraction in Table 31 may be in error more than $1'$, and should be corrected by Tables 32 and 33 if a barometer and thermometer are at hand. For precision, this is necessary in all cases.

[1.] *To Correct the Sun's Altitude.*

647. *At Sea.* Apply the Ind. Corr.; subtract the dip corresponding to the height of the eye, Table 30; subtract the refraction for this alt., Table 31, to the nearest minute.

When the *lower* limb is observed, *add* $16'$ to this reduced alt.; when the *upper* limb is observed, *subtract* $16'$; the result is the true or corrected alt. of the sun's centre.

Ex. 1. Obs. alt. of \odot $28^\circ 54'$, ind. corr. $+3'$, height of the eye 16 feet: required True Alt. of the centre.

Obs. Alt.	$28^\circ 54'$
Ind. Corr.	$+ 3$
	<hr/>
	$28 \quad 57$
Dip	$- 4$
	<hr/>
	$28 \quad 53$
Refr. (for 29°)	$- 2$
	<hr/>
	$28 \quad 51$
Semid. (<i>low. l.</i>)	$+ 16$
	<hr/>
TRUE ALT.	$29 \quad 7$

Ex. 2. Obs. alt. of \odot $42^\circ 11'$, ind. corr. $-17'$, height of the eye 30 feet: required True Alt. of the centre.

Obs. Alt.	$42^\circ 11'$
Ind. Corr.	$- 17$
	<hr/>
	$41 \quad 54$
Dip	$- 5$
	<hr/>
	$41 \quad 49$
Refr. (for 42°)	$- 1$
	<hr/>
	$41 \quad 48$
Semid. (<i>upper l.</i>)	$- 16$
	<hr/>
TRUE ALT.	$41 \quad 32$

Ex. 3. Obs. alt. \odot $10^\circ 4'$, ind. corr. $+2'$, height of eye 18 feet: required the True Alt. of Sun's centre. TRUE ALT. $10^\circ 13'$.

Ex. 4. Obs. alt. \odot $42^\circ 11'$, ind. corr. $-17'$, height of eye 30 feet: required the True Alt. of the centre. TRUE ALT. $41^\circ 32'$.

648. In the open sea, where an error of $2'$ or $3'$ of lat., and a corresponding error of long., are of no great consequence, the corr. of alt. for the sun (when the *lower* limb is observed), may be taken from Table 38, in which it is given to the nearest minute.

Ex. 1. (Ex. 1 above.)

Obs. Alt. \odot	$28^\circ 54'$
Ind. Corr.	$+ 3$
	<hr/>
	$28 \quad 57$
Ht. 16 f., Alt. 29° Corr.	$+ 11$
	<hr/>
TRUE ALT.	$29 \quad 8$

Ex. 2. (Ex. 3 above.)

Obs. Alt. \odot	$10^\circ 4'$
Ind. Corr.	$+ 2$
	<hr/>
	$10 \quad 6$
Ht. 18 f., Alt. 10° , Corr.	$+ 7$
	<hr/>
TRUE ALT.	$10 \quad 13$

If the upper limb has been observed, proceed as above, and deduct $32'$.

Ex. Obs. Alt. \odot $88^\circ 40'$, Ht. of Eye 30 f., Ind. Corr. $-5'$, TRUE ALT. $88^\circ 14'$.

649. *Accurately.* Apply the ind. corr. and (at sea) the dip: correct the refr. by Tables 32, 33; take the semid. and parallax from the Nautical Almanac; and subtract the parallax in alt., Table 34

Minute accuracy in alt. at sea can rarely be worth the trouble

bestowed upon it, from the uncertain state of the sea-horizon. The examples, No. 651, will serve, supplying the dip.

650. When the altitude of either limb of the sun is observed, and the altitude of the other limb (which will appear the same in the instrument) is observed from the opposite point of the horizon (No. 535), take half the diff. of these angles and *add* to it the correction of alt.; the sum is the true zen. dist.

Ex. 1. Obs. Alt. ☉ S. $63^{\circ} 49' 20''$,
☉ N. $115^{\circ} 46' 20''$: required the true Zenith Distance.

☉ N.	$115^{\circ} 46' 20''$
S.	$63 \ 49 \ 20$
	2) $51 \ 57 \ 0$
App. Zen. Dist.	$25 \ 58 \ 30$
Refr.	$+ 29$
TRUE Z. Dist.	$25 \ 58 \ 59 \text{ N.}$

Ex. 2. Obs. Alt. ☉ N. $81^{\circ} 59' 0''$,
☉ S. $97^{\circ} 40' 30''$: required the true Zenith Distance.

☉ S.	$97^{\circ} 40' 30''$
N.	$81 \ 59 \ 0$
	2) $15 \ 41 \ 30$
App. Zen. Dist.	$7 \ 50 \ 45$
Refr.	$+ 8$
TRUE Z. Dist.	$7 \ 50 \ 53 \text{ S.}$

651. *On Shore.* When the alt. is observed from the quicksilver, apply the ind. corr. at once; halve the result, and proceed as in No. 649, omitting the dip.

Ex. 1. Jan. 1st, 1878, alt. ☉ in the quicksilver $17^{\circ} 24' 0''$, ind. corr. $- 4' 50''$, bar. 30.6 inch, therm. 44° : find the True Alt.

Obs. Alt. ☉	$17^{\circ} 24' 0''$
Ind. Corr.	$- 4 \ 50$
	2) $17 \ 19 \ 10$
M. Refr.	$6' \ 6''$
Therm.	$+ 5$
Bar.	$+ 7$
	38
Par.	$- 9$
Corr. of Alt.	$6 \ 9$
	8 33 26
	+ 16 18
TRUE ALT.	$8 \ 49 \ 44$

Ex. 2. July 1st, 1878, alt. ☉ $60^{\circ} 11' 40''$ ind. corr. $+ 2' 35''$, bar. 29.2 , therm. 76° : find the True Alt.

Obs. Alt. ☉	$60^{\circ} 11' 40''$
Ind. Corr.	$+ 2 \ 35$
	2) $60 \ 14 \ 15$
M. Refr.	$1' \ 41''$
Therm.	$- 5$
Bar.	$- 3$
	33
Par.	$- 7$
Corr. of Alt.	$1 \ 26$
	60 14 15
	- 15 46
TRUE ALT.	$29 \ 49 \ 55$

Ex. 3. May 3d, 1878, obs. alt. ☉ in the quicksilver $116^{\circ} 14' 0''$, ind. corr. $+ 2' 0''$, bar. 29.2 , therm. 58° : required the True Altitude.

TRUE ALT. $58^{\circ} 23' 23''$.

Ex. 4. July 9th, 1878, obs. alt. ☉ in the quicksilver $120^{\circ} 17' 50''$, ind. corr. $+ 54''$, bar. 29.8 , therm. 62° : required the True Altitude.

TRUE ALT. $60^{\circ} 24' 39''$.

[2.] To Correct a Star or a Planet's Altitude.

652. *At Sea.* Apply the index corr.; subtract the dip and refraction.

Ex. 1. Obs. alt. of a star $10^{\circ} 28'$, ind. corr. $+ 2'$, height of eye 16 feet: required the True Alt.

	$10^{\circ} 28'$
	$+ 2$
	$10 \ 30$
Dip 4 and Refr 5'	$- 9$
TRUE ALT.	$10 \ 21$

Ex. 2. Obs. alt. of a star $46^{\circ} 12'$, ind. corr. $- 3'$, height of eye 16 feet: required the True Alt.

	$46^{\circ} 12'$
	$- 3$
	$46 \ 9$
Sub. 3', 4', and 1'	$- 8$
TRUE ALT.	$46 \ 4$

Or, having corrected for index error, subtract the corr. in Table 38.

Ex. 3. Obs. alt. of the planet Venus $30^{\circ} 14'$, ind. corr. $+3'$, height of eye 12 feet: required the True Alt.

Obs. Alt.	$30^{\circ} 14'$
Ind. Corr. $+3'$	-2
Table 38, -5	
TRUE ALT.	$30^{\circ} 12'$

Ex. 4. Obs. alt. of the planet Mars $78^{\circ} 57'$, ind. corr. $+7'$, height of eye 30 feet: required the True Alt.

Obs. Alt.	$78^{\circ} 57'$
Ind. Corr. $+7'$	$+2$
Table 38, -5	
TRUE ALT.	$78^{\circ} 59'$

653. *Accurately.* Proceed as for the sun, No. 649, omitting semidiameter.

A star's corr. of alt. is the refraction alone, No. 438, p. 147.

For a planet, find the hor. par. in the Nautical Almanac; find the par. in alt. corresponding, in Table 45, and deduct it from the refraction.

Ex. 1. Obs. Alt. of Sirius in the quicksilver $37^{\circ} 9' 35''$, ind. corr. $-7' 30''$, bar. 30.2 , therm. 42° : required the True Alt.

* Obs. Alt.	$37^{\circ} 9' 35''$
Ind. Corr.	$-7' 30''$
	$2) \overline{37 \ 2 \ 5}$
	$18 \ 31 \ 2$
M. Refr. $2' 53''$	$\left. \begin{array}{l} \\ \\ \\ \end{array} \right\} -2 \ 57$
Therm. $+3$	
Bar. $+1$	
Corr. $-2 \ 57$	
TRUE ALT.	$18 \ 28 \ 5$

Ex. 2. Obs. alt. of α Polaris in the mercury $102^{\circ} 38' 30''$, ind. corr. $+1' 30''$, therm. 62° , bar. 30 inch.

* Obs. Alt.	$102^{\circ} 38' 30''$
Ind. Corr.	$+1' 30''$
	$2) \overline{102 \ 40 \ 0}$
	$51 \ 20 \ 0$
M. Refr. $0' 46'' \cdot 8$	$\left. \begin{array}{l} \\ \\ \end{array} \right\} -0 \ 46$
Therm. $-1 \ 2$	
Corr. $0 \ 45 \cdot 6$	
TRUE ALT.	$51 \ 19 \ 14$

Ex. 3. Dec. 21st, 1878, obs. alt. Venus in the quicksilver $116^{\circ} 48' 40''$, ind. corr. $+1' 40''$, bar. 29.8 , therm. 62° : required the True Alt.

Venus' H.P., p. 277, N.A. $5^{\circ} \cdot 2$	
Obs. Alt.	$116^{\circ} 48' 40''$
Ind. Corr.	$+1 \ 40$
	$2) \overline{116 \ 15 \ 20}$
	$58 \ 25 \ 10$
M. Refr. $0' 35'' \cdot 9$	$\left. \begin{array}{l} \\ \\ \\ \end{array} \right\} -0 \ 32$
Therm. $-0 \cdot 9$	
Bar. $-0 \cdot 2$	
Par. $0 \ 34 \ 8$	
Corr. of Alt. $-2 \cdot 6$	
TRUE ALT.	$58 \ 24 \ 38$

Ex. 4. Feb. 26th, 1878, obs. alt. Mars in the quicksilver, $41^{\circ} 49' 30''$, ind. corr. $+1' 20''$, bar. 29.2 , therm. 58° : required the True Alt.

Mars' H.P., p. 278, N.A. $5^{\circ} \cdot 5$	
Obs. Alt.	$41^{\circ} 49' 30''$
Ind. Corr.	$+1 \ 20$
	$2) \overline{41 \ 50 \ 50}$
	$20 \ 55 \ 25$
M. Refr. $2' 31'' \cdot 8$	$\left. \begin{array}{l} \\ \\ \\ \end{array} \right\} -2 \ 20$
Therm. -3	
Bar. -4	
Par. $2 \ 24 \cdot 8$	
Corr. of Alt. $-5 \cdot 1$	
TRUE ALT.	$20 \ 53 \ 5$

[3.] To Correct the Moon's Altitude.

654. *At Sea.* Find the Green. Date roughly, and take out of the Nautical Almanac the hor. par. and semid. to the nearest noon or midnight.

Apply the ind. corr. to the alt., subtract the dip; when the *lower* limb is observed, *add* the semid.; when the *upper* limb is observed, *subtract* it; the result is the *app. alt.* of the centre.

With the A. alt. and hor. par. find, in Table 39, the moon's corr. of alt., which *add*. The result is the true or corrected alt. of the moon's centre, approximately.

Ex. 1.* May 13th, 1878, long. 52° W., at $8^h 42^m$ P.M., obs. alt., $\Downarrow 37^{\circ} 10'$, ind. corr. + $3'$, height of eye 14 feet: required the True Alt.

The Gr. Date is 13th, $12^h 10^m$, H.P. at midnight $60'$, semid. $16'$.

Ind. Corr.	+ $3'$	\Downarrow	$37^{\circ} 10'$
Dip	- $4'$		+ 15
Semid.	+ $16'$		
			$\overline{37^{\circ} 25'}$
			$\overline{+ 46}$
			$37^{\circ} 25', \text{H.P. } 60'$
			$\text{TRUE ALT. } 38^{\circ} 11'$

Ex. 2. Sept. 18th, 1878, long. 160° E., at 2^h A.M., obs. alt. $\Downarrow 61^{\circ} 20'$, height of eye 16 feet, ind. corr. - $3'$: find the True Alt.

The Gr. Date 17th, $3^h 20^m$, H.P. at noon, $55'$, semid. $15'$.

Ind. Corr.	- $3'$	\Downarrow	$61^{\circ} 20'$
Dip	- $4'$		- 22
Semid.	- $15'$		
			$\overline{60^{\circ} 58'}$
			$\overline{+ 26}$
			$61^{\circ} 0', \text{H.P. } 55'$
			$\text{TRUE ALT. } 61^{\circ} 24'$

Ex. 3. Jan. 3d, 1878, long. 159° E., at $9^h 10^m$ P.M., $\Downarrow 85^{\circ} 42'$, height of eye 20 feet, ind. corr. + $3'$ TRUE ALT. $86^{\circ} 1'$

Ex. 4. July 5th, 1878, long. 172° W., at 3^h A.M., $\Downarrow 14^{\circ} 28'$, ind. corr. $0'$, height of eye 18 feet. TRUE ALT. $15^{\circ} 1'$

655. *Accurately.* (1.) Reduce the hor. par. to the Gr. Date, and find the semid. Table 40. Reduce the par. by Table 41, and augment the semid. Table 42.

(2.) Take out the refraction for the limb observed, correct it for barom. and therm.; subtract this corrected refraction from the alt. and apply the augmented semidiameter.

(3.) To the log. sec. of the alt. thus reduced add the prop. log. of the reduced hor. parallax; the sum is the prop. log. of the parallax in alt. This par. added to the reduced alt. gives the true alt. of the centre.

As, however, the degree of precision obtained by these precepts will rarely be required, we shall, in the following example, employ Table 39.

Ex. 1. July 30th, 1878, lat. 42° S., long. $42^{\circ} 13'$ W., at $5^h 24^m 38^s$ M.T. obs. alt. $\Downarrow 36^{\circ} 39' 50''$, ind. corr. + $2' 17''$, height of eye 22 feet; therm. 72° , bar. 29.1 : required the True Alt.

The Gr. Date, 30th, $8^h 13^m 30^s$		Obs. Alt.	$36^{\circ} 39' 50''$
H.P. 30th, Noon	$59' 55'' 6$	Ind. Corr. + $2' 17''$	$\left. \begin{array}{l} \text{ } \\ \text{ } \end{array} \right\} - 2 13$
30th, Midn.	$60' 6'' 2$	Dip.	- $4 30$
12-hourly Var.	$+ 10'' 6$		$\overline{36^{\circ} 37' 37''}$
$8^h 14^m$, var. $10'' 6$	$+ 7'' 2$	Aug. Semid.	$\overline{+ 16 31}$
	$\overline{59 55 6}$		$36^{\circ} 54' 8''$
Equat. H.P.	$60' 2'' 8$	$36^{\circ} 50'$ and $59'$	$\overline{45' 56''}$
Red. for Lat.	- $5'' 2$	4	- 2
Red. H.P.	$59' 57'' 6$	58"	$\overline{+ 47}$
Semid. corresp. to $59' 58''$	$16' 21''$	Therm. 72° , sub. $3''$	$\overline{46 41}$
Augment.	10	Bar. 29.1 sub. 2	$\left. \begin{array}{l} \text{ } \\ \text{ } \end{array} \right\} + 5$
Aug. Semid.	$16 31$		$\overline{46 46 + 46 46}$
			$\text{TRUE ALT. } 37^{\circ} 40' 54''$

656. When the moon is referred to the opposite point of the horizon, No. 535, half the diff. of the alt. and its supplement is the zenith distance of the illuminated limb, to which the augmented

* The examples being given merely in illustration of the rules, no regard has been paid to the visibility of the moon at the time and place specified.

semid. is to be applied the contrary way to that directed for the alt. In certain cases both limbs can thus be observed, No. 540, and the semidiameter avoided.

2. To Reduce the True to the Apparent Altitude.

[1.] *For the Sun, a Star, or a Planet.*

657. Take out the refraction to the true alt. as if for the app. alt., correcting it, when necessary, for the barom. and therm.; *subtract* the parallax in alt., add the remainder to the true alt., and subtract the correction in Table 43.

[2.] *For the Moon.*

658. Find her corr. of alt. for the true alt., as if for the app. alt., and apply the corr., Table 44.

Ex.	☉'s Hor. Par. 59', True Alt.	48° 41' 12"
	48° 41', and 59', — 38' 6" }	— 38 34
	Corr. Table 44, — 28 }	
	APP. ALT.	48 2 38

659. To reduce the app. alt. to the observed alt. for a particular instrument and given height of the eye, apply the ind. corr. the *opposite* way, and *add* the dip.

3. Reduction of Two Altitudes to an Intermediate Point of Time.

660. Two altitudes observed at periods of time not distant, afford, by simple proportion, the altitude at an intermediate time.

(1.) Find the interval between the time of the 1st alt. and the time proposed, and call it the partial interval.

(2.) To the prop. log. of the partial interval add the ar. co. prop. log. of the whole interval, and the prop. log. of the diff. of alts.; the sum is the prop. log. of the change of alt. in the partial interval.

(3.) When the 1st alt. is the *lesser*, *add* this change; when it is the *greater*, *subtract* the change.

Ex. 1. At 10^h 18^m 4^s by watch, obs. an alt. 54° 56'; at 10^h 29^m 11^s obs. a second alt. 55° 12'; required the Alt. at 10^h 23^m 6^s.

Alt. 54° 56'	time 10 ^h 18 ^m 4 ^s }	5 ^m 2 ^s	pr. log. 1.553
	10 23 6 }		
	10 29 11 }	11 7	ar. co. p. log. 8.791
Diff. $\frac{55}{16}$ 12			pr. log. 1.051
	Change of Alt. $\frac{7}{54}$ 56		pr. log. 1.395
	ALT. req. $\frac{54}{55}$ 3		

Ex. 2. At 12^h 57^m 24^s by watch, obs. an alt. 39° 2'; and at 1^h 8^m 18^s obs. a second alt. 36° 42': required the Alt. at 1^h 1^m 29^s. Change of Alt. — 0° 53', and ALT. req. 38° 9'.

Ex. 3. At 0^h 58^m 36^s by watch, obs. an alt. 47° 33', and at 1^h 5^m 47^s, obs. a second alt. 47° 52': required the Alt. at 1^h 1^m 29^s. Change of Alt. + 8', and ALT. req. 47° 41'.

The altitude thus deduced differs from the true alt. by a proportional part of the 2d diff. of alt. upon the interval, No. 558. The

method serves very well when the azimuth is large, or the object 60° or more from the meridian, or less if the interval be small; but in cases near the meridian the result will be sensibly in error, unless the interval is very small. The error arising from the neglect of the 2d diff. will be less as the intermediate time is nearer to the beginning or end of the interval.

4. *Reduction of an Altitude to another Place of Observation.*

661. The run of the ship in the interval between the taking of the two altitudes which constitute certain observations, renders it necessary to reduce one to the place of the other.

When the ship approaches the sun directly she raises him 1 for each mile of distance made good. When the sun bears obliquely (as for ex. 3 points) from the course made good, if we consider the angle between this last course and the sun's bearing (or 3 points) as a course, the space by which the ship approaches the sun is the D. Lat. corresponding to her Dist. made good.*

When the sun's bearing is at right angles to the course made good, the ship neither approaches nor recedes from him; when the bearing is abaft this line, she drops the sun.

When it is required to reduce an alt. observed at 1 o'clock (for ex.) to what it would have been if observed at the place where the ship is at 2 o'clock, the ship having approached the sun, we have merely to add to the alt. observed at 1 o'clock the portion of space or arc by which the ship would have raised the sun in 1^h, if he had preserved his bearing at 1 o'clock unaltered. Hence the following rules.

To reduce the 1st alt. to the second place of observation.

(1.) Take the diff. between the bearing of the body at the first observation and the ship's course, as a Course, and the dist. run as a Distance; the D. Lat. corresponding is the reduction for run.

(2.) When this course is *less* than 90° or 8 points, *add* the red. to the first alt.; when the said course exceeds 90° or 8 points, *subtract* the red.; the result is the alt. reduced to what it would have been if observed at the second place of the spectator.

If the ship does not preserve the same course, the course made good must be employed.

As it is *difference* only of bearing or azimuth that enters into this question, the variation (supposed the same at both observations) is not considered; but if the ship's course changes, the local deviation, when large, should be attended to.

Ex. 1. Observed the sun's alt., the sun bearing S.E. by E. $\frac{1}{4}$ E., the course E. by N. $\frac{1}{4}$ N. (by compass). Sailed for 1^h 15^m at the rate of $7\frac{1}{2}$ knots: required the Reduction of the Alt. for Run.

From S.E. by E. $\frac{1}{4}$ E. to E. is $2\frac{3}{4}$ pts.; from E. to E. by N. $\frac{1}{4}$ N. is $1\frac{1}{2}$ pts. The course $4\frac{1}{2}$ points, and dist. 9 $\frac{1}{4}$, give D. Lat. $6\cdot3$ the Reduction to be *added* to the Alt.

* As the distance is described upon a spherical surface, in strictness a correction is necessary; also the dist. made good on the spiral rhumb should be reduced to that on a great circle; but these refinements are generally inconsistent with the rude *data* of the question.

Ex. 2. Sun South, alt. $55^{\circ} 30' 5''$, course E. by N., rate 6.8 knots, interval 12^m : reduce the Alt. for the Run.

The suppl. of 9 pts., or 7 pts., and dist. 1.4, give D. Lat. $0^{\circ} 27'$, or $0' 3''$, which *subtracted* from $55^{\circ} 30' 5''$, gives $55^{\circ} 30' 2''$, the ALT. required.

Ex. 3. Obs. sun's alt., sun bearing N.E. $\frac{1}{2}$ E., course N.W. $\frac{1}{2}$ N., sailed for $36^m 10^s$ at the rate of 10.2 knots: required the Reduction for Run. The REDUCTION is $0' 0''$.

Ex. 4. Obs. a star's alt. $37^{\circ} 18' 40''$, bearing S.E. by E. $\frac{1}{2}$ E., course N.W. by W. $\frac{1}{2}$ W., rate 5.8 knots, interval $2^h 24^m$: reduce the Alt. for Run.

The REDUCTION is $13' 9''$ to *sub.*; the ALT. $37^{\circ} 4' 8''$.

When the course at the 1st observation is *directly towards* the sun, the dist. run in the interval is the correction, and is to be *added* to the 1st alt.; when *directly from* the sun, to be *subtracted*.

Ex. Obs. sun's alt. $29^{\circ} 7' 30''$, bearing E.S.E., course E.S.E., rate 5.4 knots, interval $3^h 6^m$: reduce the Alt. for Run.

The REDUCTION is $16' 7''$ to *add*; the ALT. $29^{\circ} 24' 2''$.

662. To reduce the 2d alt. to the first place of observation.

Take the bearing at the last observation; find the reduction of the alt. as above, and apply it to the 2d alt. the contrary way to that directed in (2) above.

Ex. 1. Observed the sun's alt., sailed S.S.W. for 48^m at the rate of $3\frac{1}{2}$ knots, when the 2d alt. was taken, the sun bearing W.S.W.: required the Correction of the Alt. for Run.

From S.S.W. to W.S.W. is 4 pts. The course 4 pts., and Dist. 2.8, give the D. Lat. $2' 0''$ to be *subtracted* from the 2d Alt.

Ex. 2. Course N.W. by N., observed the sun's alt. After sailing for $1^h 36^m$ at 8.2 knots, observed the 2d alt. $39^{\circ} 44'$, the sun bearing E.S.E.

From N.W. by N. to E.S.E. is 13 pts.; then the course 3 pts., and Dist. $13' 1''$, give D. Lat. $10' 9''$, which *added* to $39^{\circ} 44'$ gives $39^{\circ} 54' 9''$, the Alt. reduced.

When the course at the 2d observation is *directly towards* the sun, the dist. run is the correction, and is to be *subtracted* from the second alt.; when *directly from* the sun, it is to be *added*.

5. To find the Altitude.

[1.] On the Meridian.

663. For the sun, the moon, or a planet, find the time of Mer. Pass., No. 623, &c., and reduce the declin., No. 579, &c. Find the colat. When the lat. and decl. arc of the same name take the sum of the colat. and decl.; when of different names, their diff.; the result is the mer. alt. If the sum exceeds 90° take its complement.

Below the Pole. Find the pol. dist., and subtract it from the latitude.

[2.] On the Prime Vertical.

664. *By Inspection.* See Table 29, and Explan.

665. *By Computation.* (1.) Find the approx. time of Passage, No. 630; to this reduce the declin., in the case of the sun, moon, or a planet.

(2.) Add together the log. sine of the declin., and the log. cosec. of the lat.; the sum is the log. sine of the true alt. required.

Ex. 1. July 12th, 1878, lat. $51^{\circ} 48' N.$,
long. $4^{\circ} 56' W.$: find the Sun's Alt. on the
Prime Vertical, W.

Table 29, Lat. 52° , Decl. 22° , }
Hour-angle, or App. Time } $4^h 46^m$
Long. $4^{\circ} 56' W.$ $+ 20$

Green, Date 12th, $\frac{5}{5} \frac{6}{6}$

⊙ Decl. 12th, $21^{\circ} 58' N.$

13th, $21^{\circ} 50' N.$

Daily Var. $\frac{8}{8}$

Daily Var. $8'$ and 5^h gives $2'$, whence
Red. Decl. is $21^{\circ} 56'$

Decl. $21^{\circ} 56'$ sine $9^{\circ} 57232$

Lat. $51^{\circ} 48'$ cosec. $0^{\circ} 10466$

ALT. $28^{\circ} 23'$ sine $9^{\circ} 67698$

Ex. 2. Lat. $50^{\circ} 48' N.$: find the Alt. of
 α Lyrae on the Prime Vertical.

Decl. $38^{\circ} 40'$ sine $9^{\circ} 79573$

Lat. $50^{\circ} 48'$ cosec. $0^{\circ} 11073$

ALT. $53^{\circ} 44'$ sine $9^{\circ} 90646$

Ex. 3. Lat. $46^{\circ} 14' N.$: find the Alt. of
Capella on the Prime Vertical.

Decl. $45^{\circ} 52'$ sine $9^{\circ} 85596$

Lat. $46^{\circ} 14'$ cosec. $0^{\circ} 14136$

ALT. $83^{\circ} 38'$ sine $9^{\circ} 99732$

[3.] To find the Altitude, the Hour-angle being given.

666. *By Inspection.* See Expln. of Table 5.

667. *By Computation.* Having (in the case of the sun, moon, or planet) found the Gr. Date and the declination.

Take the suppl. of the hour-angle to 12^h ; add together the pol. dist. and colat.

Add together the log. sine square of the suppl. of the hour-angle, and the log. sines of the pol. dist. and colat.; the sum (rejecting tens) is the log. sine square of an auxiliary arc x .

Write x under the sum of the pol. dist. and colat. and take the sum and diff., and half the sum and half the diff.

Add together the log. sines of the last two terms; the sum (rejecting tens) is the log. sine square of the zen. dist.

Ex. 1. Lat. $22^{\circ} 15' N.$, decl. $2^{\circ} 49' S.$, hour-angle $2^h 14^m 36^s$: required the Alt. (working to the nearest minute).

Hour-angle	$2^h 14^m 36^s$	
Suppl.	$9 \ 45 \ 24$	sin. sq. $9^{\circ} 96200$
P. Dist.	$92 \ 49'$	sine $9^{\circ} 99947$
Colat.	$67 \ 45$	sine $9^{\circ} 96639$
Sum	$160 \ 34$	
Arc x	$133 \ 57$	sin. sq. $9^{\circ} 92786$
Sum	$294 \ 31$	
Diff.	$26 \ 37$	
$\frac{1}{2}$ S.	$147 \ 15$	sine $9^{\circ} 73318$
$\frac{1}{2}$ D.	$13 \ 18$	sine $9^{\circ} 36182$
Zen. Dist. $41^{\circ} 19'$		sin. sq. $9^{\circ} 09500$
ALT. $48^{\circ} 41'$		

Ex. 2. Lat. $35^{\circ} 15' N.$, decl. $20^{\circ} 0' N.$, hour-angle $4^h 53^m 19^s$. ALT. $24^{\circ} 41'$.

Ex. 3. Lat. $19^{\circ} 20' S.$, decl. $19^{\circ} 20' S.$, hour-angle $1^h 18^m 10^s$. ALT. $71^{\circ} 35'$.

When the lat. is 0, we may use either N. or S. pol. dist. When the declin. is 0, the pol. dist. is 90° . When both lat. and declin. are 0, the z. d. is the hour-angle converted into arc.

Ex. 1. Lat. 0, decl. $23^{\circ} 27' N.$, hour-angle $4^h 30^m 14^s$. ALT. $20^{\circ} 30'$.

Ex. 2. Lat. $30^{\circ} 0' N.$, decl. 0, hour-angle $3^h 38^m 30^s$. ALT. $30^{\circ} 5'$.

[4.] *To find the Altitude, the Azimuth being given.*

668. Add together the log. sine of the azim., the log. cosine of the lat., and the log. sec. of the decl.; the sum (rejecting tens) is the log. sine of an angle A (see note to No. 616), p. 204.

Under A put the azim. reckoned from the elevated pole; take half the sum and half the diff.

Take half the sum of the pol. dist. and colat.

Add together the log. tan. of this half sum, the log. cos. of the half sum of the azim. and A, and the log. sec. of their half diff.; the sum (rejecting tens) is the log. tan. of half the zen. dist.

Ex. Lat. $51^{\circ} 30' N.$, decl. $20^{\circ} 2' N.$, azimuth S. $69^{\circ} 39' W.$, that is N. $110^{\circ} 21' W.$: required the Alt.

Az. $69^{\circ} 39'$	sin.	9.97201	Colat.	$38^{\circ} 30'$	
Lat. $51^{\circ} 30'$	cos.	9.79415	P. Dist.	$69^{\circ} 58'$	
Decl. $20^{\circ} 2'$	sec.	0.02711	Sum	$108^{\circ} 28', \frac{1}{2} S.$	$54^{\circ} 14'$
A = $38^{\circ} 25'$	sin.	9.779327			tan. 0.14246
Az. $110^{\circ} 21'$					74 23 cos. 9.43007
					35 58 sec. 0.09186
Sum $148^{\circ} 46', \frac{1}{2} S.$				$24^{\circ} 47'$	tan. 9.66439
Diff. $71^{\circ} 56', \frac{1}{2} D.$				$\frac{1}{2}$	
				Zen. Dist. $49^{\circ} 34'$	
				ALT. $40^{\circ} 26'$	

For other Examples reverse those in No. 674.

6. *To find the Change of Altitude in a Small Interval of Time.*[1.] *The Hour-angle and Altitude being given.*

669. (1.) When the body is to the E. of the meridian, *subtract* half the interval from the hour-angle; when to the W. of the meridian, *add* half the interval: call the result the reduced hour-angle.

(2.) Add together the log. cosines of the lat. and declin., the log. sine of the red. hour-angle, the log. sec. of the alt. and the log. sine of the interval; the sum (rejecting tens) is the log. sine of the change of alt.*

(3.) When the body is to the E. of the meridian, *add* this change to the alt.; when to the W., *subtract* it: the result is the alt. required.

Ex. 1. Lat. $51^{\circ} 30'$, decl. $22^{\circ} 20'$, true alt. $44^{\circ} 47' 36''$, hour-angle $3^h 0^m 0^s$ to the E. of the meridian: required the Alt. 10^m afterwards.

Hour-angle $3^h 0^m 0^s$	E. lat. cos.	9.7942
Half-int. $5^m 0^s$	decl. cos.	9.9661
Red. H. ang. $2^h 55^m 0^s$	sine	9.8398
$44^{\circ} 47' 36''$	sec.	0.1490
	int. sin.	8.6397
CHANGE $1^m 24^s$	sin.	8.3888
ALT. $46^m 11^s 37''$		

The true alt. is $46^{\circ} 12' 48''$, or the process is here $1' 11''$ in defect.

Ex. 2. Lat. $51^{\circ} 30'$, decl. $22^{\circ} 20'$, true alt. $44^{\circ} 47' 36''$, hour-angle $3^h 0^m 0^s$ to the W.: find the Alt. 20^m afterwards.

$3^h 0^m 0^s$	W. lat. cos.	9.7942
$+ 10^m 0^s$	decl. cos.	9.9661
$3^h 10^m 0^s$	sine	9.8676
$44^{\circ} 47' 36''$	sec.	0.1490
	int. sine	8.9403
$2^m 59^s 20''$	sin.	8.7172
ALT. $41^m 48^s 16''$		

The true alt. is $41^{\circ} 52' 24''$, or the error is $4' 8''$ in consequence of the length of the interval.

* The prop. logs. may be used for the sines of the small arc and the interval, provided that the arithmetical complements of all the other quantities be employed, and the const. 8.8239 added. The proper logarithm for the purpose is the log. of the small arc or the interval in seconds of arc ($''$). The inaccuracy attending the use of the sine, instead of its arc, in these computations is insensible, as the sine of $1''$ falls short of its arc by only $0''.2$, the sine of $2''$ by $1''.5$, and that of $3''$ by $2''.9$, or $0''.19$ of time.

The method is more accurate as the object is more nearly E. or W.

The proper alt. to employ in this computation is the middle alt. between those at the beginning and end of the interval; for greater accuracy, therefore, the work should be repeated with a new alt. thus deduced.

[2.] *The Azimuth being given.*

670. *By Inspection.* Multiply the change of alt. in 1^m of time, Table 46, by the interval, both being in min. and decimals.

Ex. Lat. 52° , azim. 72° : find the change in Alt. in $3^m 12^s$.

The change of alt. in 1^m is about $8'7''$, which multiplied by 3.2 gives $28'$, the CHANGE required.

671. *By Computation.* Add together the log. sine of the azimuth (reckoned either from N. or S.), the log. cos. of the lat., and the log. sine of the interval of time; the sum (rejecting tens) is the log. sine of the change of altitude.

It is more correct to use the azimuth corresponding to the middle of the interval of time.*

Ex. Lat. $51^\circ 49'$, azimuth of Arcturus 72° : find the change of Alt. in $3^m 12^s$, and also in $2^m 51^s$.

Az.	72°	sine	9.9782			9.9782
Lat.	$51^\circ 49'$	cos.	9.7911			9.7911
Int.	$3^m 12^s$	sine	8.1450			8.0946
CHANGE req.	$28' 13''$	sine	7.9143		Int. $2^m 51^s$	7.8639
					CHANGE req.	$25' 8''$

672. All bodies on the same or opposite azimuths change their altitudes at the same rate, whatever be their declinations.

VII. AZIMUTHS.

1. To find the Azimuth, the Altitude being given.

673. *By Inspection.* See Explanation of Table 5.

674. *By Computation.* Add together the pol. dist., the lat., and the alt., take half the sum,† and take the diff. between this half sum and the pol. dist.

Add together the log. sec. of the lat., the log. sec. of the alt., the log. cosines of the half sum and remainder; the sum (rejecting tens) is the log. sine square of the azimuth,‡ to be reckoned from the S. in N. lat., and from the N. in S. lat.

* The above rules, Nos. 669. &c., relate to the change of the *true* altitude. To compare the change of alt. as shewn by an instrument with the true difference, in a given interval of time, a small correction would, in general, be necessary, on account of the change of refraction, and in the case of the moon, for the change also in her parallax in altitude.

† The learner will observe that in this formula the pol. dist., lat., and alt., occur in the *reverse* order of that in No. 614, in which last their initials form the word *alp*. The 2d and 3d terms take secants; the last two, cosines.

‡ The angle obtained is the *supplement* of the angle PZA in fig. 1, p. 144.

Ex. 1. Lat. $51^{\circ} 30' N.$, alt. $40^{\circ} 25'$ to the W., decl. $20^{\circ} 2' N.$: required the Azimuth.

Pol. Dist.	$69^{\circ} 58'$	
Lat.	$51^{\circ} 30'$	sec. $0^{\circ} 20585$
Alt.	$40^{\circ} 25'$	sec. $0^{\circ} 11842$
	<u>$161^{\circ} 53'$</u>	
	$80^{\circ} 56\frac{1}{2}'$	cos. $9^{\circ} 19711$
	$10^{\circ} 58\frac{1}{2}'$	cos. $9^{\circ} 99198$

AZIMUTH, S. $69^{\circ} 39' W.$ sin. sq. $9^{\circ} 51336$

Ex. 2. Lat. $40^{\circ} 8' S.$, decl. $11^{\circ} 0' N.$, alt. $38^{\circ} 11'$ to the Eastward: required the Azim.

P. Dist.	$101^{\circ} 0'$	
Lat.	$40^{\circ} 8'$	sec. $0^{\circ} 11666$
Alt.	$38^{\circ} 11'$	sec. $0^{\circ} 10466$
	<u>$179^{\circ} 19'$</u>	
	$89^{\circ} 39\frac{1}{2}'$	cos. $7^{\circ} 7755$
	$11^{\circ} 20\frac{1}{2}'$	cos. $9^{\circ} 9914$

AZIMUTH, N. $11^{\circ} 19' E.$ sin. sq. $7^{\circ} 9881$

When the lat. is 0, if the declin. is N. the azimuth is to be reckoned from the south; if it is S. from the north.

When the declin. is 0, the azimuth is reckoned from the N. in S lat., and from the S. in N. lat.

Ex. 1. Lat. 0° , decl. $23^{\circ} 27' S.$, alt. $41^{\circ} 2' W.$ AZIM. N. $121^{\circ} 50' W.$, or S. $58^{\circ} 10' W$

Ex. 2. Lat. $11^{\circ} 12' N.$, decl. 0° , alt. $54^{\circ} 30'$, to the East. AZIM. S. $73^{\circ} 53' E.$

When both the lat. and decl. are 0, the object moves on the prime vertical.

2. To find the Azimuth, the Hour-angle being given.

675. (1.) Take half the sum of the pol. dist. and colat., and half the difference.

(2.) Add together the log. cot. of half the hour-angle, the log. sec. of the half sum, and log. cos. of the half diff.: the sum (rejecting tens) is the log. tan. of half the sum of the azimuth and another angle A.

When the half sum of the pol. dist. and colat. exceeds 90° , take the suppl. of the resulting arc for the half sum required.

To the log. cot. already employed add the log. cosec. of the half sum, and the log. sine of the half diff.; the sum (rejecting tens) is the log. tan. of half the diff. of the same two angles.

(3.) The sum of the resulting half sum and half diff. is the *greater* of the said two angles; the *difference* is the *lesser*.

When the pol. dist. exceeds the colat. the greater of the two angles is the azimuth required; when the pol. dist. is less than the colat., the *lesser* of the angles is the azimuth required.

Ex. 1. Lat. $10^{\circ} 20' N.$, decl. $22^{\circ} 14' S.$, hour-angle $1^h 44^m 17^s W.$: required the Azimuth.

H. Angle	$1^h 44^m 17^s$		
Half	<u>$0^{\circ} 52^{\circ} 8'$</u>	cot. $0^{\circ} 63548$	cot. $3^{\circ} 63548$
P. Dist.	$112^{\circ} 14'$		
Colat.	<u>$79^{\circ} 40'$</u>		
Sum	$191^{\circ} 54'$		
Diff.	<u>$32^{\circ} 34'$</u>		
$\frac{1}{2}$ S.	$95^{\circ} 57'$	sec. $0^{\circ} 98439$	cosec. $0^{\circ} 00235$
$\frac{1}{2}$ D.	$16^{\circ} 17'$	cos. $0^{\circ} 98222$	sin. $9^{\circ} 44776$
	<u>$88^{\circ} 34'$</u>	tan. $1^{\circ} 60209$	$50^{\circ} 37'$ tan. $0^{\circ} 08559$
	$91^{\circ} 26'$ (suppl.)		
	<u>$50^{\circ} 37'$</u>		

Sum N. $142^{\circ} 3'$ W. AZIMUTH (p. dist. exceeds col.)

Diff. $40^{\circ} 49'$ the other Angle, or A.

Ex. 2. Lat. $47^{\circ} 11' S.$, decl. $11^{\circ} 18' S.$, hour-angle $5^h 11^m 20^s$: the Azimuth $91^{\circ} 6'$, the other angle, or A, $43^{\circ} 52'$.

Ex. 3. Lat. $13^{\circ} 52' N.$, decl. $46^{\circ} 8' N.$, hour-angle $1^h 21^m 11^s E.$ of Mer.

AZIM. $33^{\circ} 49\frac{1}{2}' E.$

3. To find the Azimuth, the Hour-angle and Altitude being given.

676. Add together the log. sine of the pol. dist. (or log. cos. of the declin.), the log. sine of the hour-angle, and the log. sec. of the alt.; the sum rejecting tens is the log. sine of the azimuth.

Ex. 1. Hour-angle $1^h 19^m 19^s$, alt. $58^\circ 40'$, pol. dist. $104^\circ 24'$: required the Azimuth.

Pol. Dist. sin.	9.9861
Hour-angle sine	9.5395
Alt. sec.	0.2840
AZIM. $39^\circ 11'$ sin.	9.8006

Ex. 2. Hour-angle $0^h 46^m 39^s$, alt. $63^\circ 0'$, decl. $14^\circ 24'$ (N. or S.): required the Azimuth.

Decl. cos.	9.9861
Hour-angle sin.	9.3057
Alt. sec.	0.3430
AZIM. $25^\circ 33'$ sin.	9.6348

This method cannot shew whether the body is to the N. or S. of the prime vertical; for this purpose see No. 673, &c.

4. To find the Azimuth, not far from the Meridian, by the observed change of Altitude in a small Interval of Time.

677. *By Inspection.* Divide the given change of alt. by the interval, in min. and decimals; the quotient is the change of alt. in 1^m .

With this change and the lat. enter Table 46, and take out the azimuth, which corresponds approximately to the middle of the interval.

Ex. Lat. 35° ; the change of alt. in $20^m 12^s$ is $59'$: find the Azimuth.

59 divided by 20.2 gives 2.9 , the change of alt. in 1^m , which gives the AZIM. about 14° .

678. *By Computation.* Add together the log. sine of the change of alt., the log. cosec. of the interval, and the log. sec. of the lat.; the sum is the log. sine of the azimuth about the middle of the interval.

Ex. 1. Lat. $51^\circ 26'$; in $5^m 20^s$ observed $22'$ change of alt.: required the Azimuth.

D. Alt. $22'$	sine	7.8061
Int. $5^m 20^s$	cosec.	1.6332
Lat. $51^\circ 26'$	sec.	0.2052
AZIM. $26^\circ 10'$	sine	9.6445

At about 3^m after the 1st observation.

Ex. 2. Lat. $34^\circ 40'$; in $20^m 12^s$ observed $59' 6''$ change of alt.: required the Azimuth.

D. Alt. $59' 6''$	sine	8.2353
Int. $20^m 12^s$	cosec.	1.0554
Lat. $34^\circ 40'$	sec.	0.0849
AZIM. $13^\circ 44'$	sine	9.3756

At about 10^m after the 1st observation.

679. This method will sometimes be useful, as for determining the variation, but it must be employed with caution; the interval should not be very small, the body should not be far from the meridian, and both alts. must of course be observed on the same side.

The degree of dependance is easily estimated by changing the diff. of alts. by the amount of probable error, as about $1'$ or $2'$: Thus, $1'$ error of diff. alts. produces in Ex. 1 an error of $1^\circ \frac{1}{2}$, while in Ex. 2 it produces an error of only $14'$.

CHAPTER V.

FINDING THE LATITUDE.

- I. BY THE MERIDIAN ALTITUDE. II. BY THE REDUCTION TO THE MERIDIAN. III. BY DOUBLE ALTITUDE OF THE SAME BODY. IV. BY DOUBLE ALTITUDE OF DIFFERENT BODIES. V. BY THE ALTITUDE OF THE POLE STAR.*

680. The pole remains always in the same absolute fixed position from whatever point of the earth's surface it is viewed; its altitude at any particular place is, therefore, always the same. The position of the equator, which is 90° from the pole, is also always the same at the same place, and is determined by reference to the celestial bodies, whose declinations are measured from it. The latitude of the place may, therefore, be determined directly by observation, and independently of the latitude of any other place.

When the body observed is on the meridian (at which time its altitude ceases to change) the time is not noted; but if it is not on the meridian, either the absolute time must be given, or a second altitude must be obtained after a measured interval.

I. BY THE MERIDIAN ALTITUDE.

681. The simplest, and in general the most satisfactory, method of determining the latitude, is by observation of the altitude of a celestial body when on the meridian of the place.†

* The several methods of latitude which are given in this work under the heads enumerated above, and which may be considered as distinct methods, of which the solution depends on circumstances as elsewhere described, amount to eight. The seaman, who will remember the adage, "lead, latitude, and look-out," scarcely needs to be reminded that the latitude is often the only element necessary,—that headlands on vast tracts of coast are approached, and numerous passages or channels taken, by reference to latitude alone,—and that the time, and therefore the longitude itself, depends on the latitude. In these days, also, when such great and continued velocity is attained, in steam-vessels, increased facilities are demanded for determining the place of the ship from time to time; the seaman accordingly should be furnished with a method of finding the latitude (provided it be convenient and satisfactory) adapted to every occasion that may present itself by day and by night.

† The manner of deducing the latitude from the mer. alt. and declin. is fully described in No. 452.

1. Meridian Altitude of the Sun.

682. *The Observation.* When the sun is near the meridian, continue to observe the altitude till it is found to decrease; the *greatest* alt. reached is the mer. alt.*

In latitudes above $66^{\circ}\frac{1}{2}$ the sun, being above the horizon the whole 24 hours during part of the summer months, may often be observed below the pole at midnight; in this case the *smallest* altitude is the mer. alt.†

When accuracy is required, note the barom. and therm.

683. *The Computation. At Sea.* (1.) Take the sun's decl. from the Nautical Almanac, page I., or Table 60, for the noon of the day, and reduce it by Table 19 for the longitude by account.

(2.) Correct the alt. for index error, dip, semidiameter, and refraction, No. 647; subtract it from 90° , the remainder is the zenith distance.

(3.) When the observer is to the N. of the sun, call the zen. dist. *north*; when he is to the S. of the sun, call it *south*.

When the zen. dist. and decl. are of the *same* name, take their *sum*; when of *contrary* names, take their *difference*: the result is the lat.

When the decl. and zen. dist. are of the *same name*, the lat. is also of *that name*; when the decl. and zen. dist. are of *different* names, the lat. takes the name of the *greater*.‡

Ex. 1. May 3d, 1878, long. 38° W.; obs. Mer. Alt. \odot $56^{\circ} 10'$ to the southward, ind. corr. $+2'$, height of eye 20 feet: required the Latitude.

Decl. 3d, Table 60,	$15^{\circ} 43' \text{ N.}$
Corr. for 38° W.	$+2$
Red. Declin.	$15 \ 45 \text{ N.}$
Obs. Alt. \odot	$56^{\circ} 10$
Ind. Corr. $+2'$	-2
Dip -4	
App. Alt. \odot	$56 \ 8$
Refr. $-1'$	
Semid. $+16$	$+15$
True Alt.	$56 \ 23$
Zen. Dist.	$33 \ 37$
LATITUDE	$49 \ 22 \text{ N.}$

Ex. 2. July 4th, 1878, long. 101° E.; obs. Mer. Alt. \odot $81^{\circ} 59'$ bearing north, ind. corr. 0, height of eye, 16 feet: required the Latitude.

Decl. 4th,	$22^{\circ} 53' \text{ N.}$
Corr. for 101° E.	$+1$
Red. Declin.	$22 \ 54 \text{ N.}$
Obs. Alt.	$81^{\circ} 59$
Table 38,	$+12$
True Alt.	$82 \ 11$
Zen. Dist.	$7 \ 49$
LATITUDE	$15 \ 5 \text{ N.}$

* At sea it is usual to keep advancing the index till the sun has *dipped*, but it is better to take separate altitudes.

† Since the sun, moon, and planets, change their declinations, the mer. alt. is not always the *maximum* or *minimum* altitude. Near the equator the difference, which is as the tangent of the latitude nearly, is very minute. In lat. 60° the sun's alt. will be maximum, in the extreme case, at half a min. from the meridian, and the altitudes will differ only $0''.4$; in the same latitude these quantities will be, for the moon, $7''$ and $2''$ respectively. As $0''.4$ is inappreciable by ordinary instruments, and as the moon can be employed for approximation only, it is not necessary to tabulate this correction.

‡ A ship, on board which the declination had been applied the wrong way, made the Orkney Islands, in coming from the westward, instead of the Channel. A few years ago a ship bound homewards from Australia round C. Horn got too far to the southward; a similar

When the declin. is 0, the zen. dist. is the latitude; and when the zen. dist. is 0, the declin. is the latitude.

Ex. 3. Sept. 23d, 1878, long. 110° E.; obs. mer. alt. \odot $48^{\circ} 16'$ bearing N., index error $-5'$, eye 16 feet: find the Latitude.

Decl. 23d	$0^{\circ} 7' S.$
Corr. for long. 110° E	-7
Red. Decl.	$0^{\circ} 0'$
Obs. Alt. \odot	$48^{\circ} 16'$
Index	$-5'$
Semi.	-16
Dip	-4
Ref.	-1
True Alt.	$47^{\circ} 50'$
Zen. Dist.	$42^{\circ} 10' S.$
Decl.	$0^{\circ} 0'$
LATITUDE	$42^{\circ} 10' S.$

Ex. 4. July 13th, 1878, long. 49° W.; obs. mer. alt. \odot $89^{\circ} 44'$ N., index error $+4'$, eye 18 feet: find the Latitude.

Decl. 13th	$21^{\circ} 50' N.$
Corr. for long. 49° W.	-1
Red. Decl.	$21^{\circ} 49' N.$
Obs. Alt. \odot	$89^{\circ} 44'$
Index	$+4'$
Table 38	$+12$
True Alt.	$90^{\circ} 0'$
Zen. Dist.	$0^{\circ} 0'$
Decl.	$21^{\circ} 49' N.$
LATITUDE	$21^{\circ} 49' N.$

Ex. 5. March 21st, 1878, long. 60° E., obs. mer. alt. \odot $56^{\circ} 26'$ N., index error $+2'$, eye 20 feet: required the Latitude. LAT. $33^{\circ} 7' S.$

Ex. 6. Aug. 5th, 1878, long. 47° W., obs. mer. alt. \odot $72^{\circ} 47'$ N., index error $+2'$, eye 16 feet. LAT. $0^{\circ} 3' S.$

Ex. 7. March 20th, 1878, long. 90° W., obs. mer. alt. \odot $89^{\circ} 48'$ S., index error $-1'$, eye 12 feet. LAT. $0^{\circ} 0'.$

Ex. 8. Jan. 1st, 1878, long. 138° W., obs. mer. alt. \odot $89^{\circ} 55'$ S., index error $+2'$, eye 12 feet. LAT. $23^{\circ} 1' S.$

Ex. 9. June 20th, 1878, long. 172° W., obs. mer. alt. \odot $52^{\circ} 18'$ S., index error $-2'$, eye 60 feet (the top). LAT. $61^{\circ} 4' N.$

Ex. 10. Feb. 18th, 1878, long. 71° E., obs. alt. \odot 's centre (by bisecting the cloudy disc, No. 539), $48^{\circ} 24'$ S., index error $-2'$, eye 18 feet. LAT. $30^{\circ} 5' S.$

Ex. 11. Dec. 20th, 1878, long. 160° E., obs. mer. alt. \odot $28^{\circ} 18'$ S., above the sea horizon $2\frac{1}{2}$ miles distant, eye 20 feet. LAT. $38^{\circ} 7' N.$

684. When the sun is observed below the pole (at midnight), instead of subtracting the true alt. from 90° , add 90° to it; the lat. will be of the same name as the declin.

Ex. 1. June 5th, 1878, long. 29° E. at 12^h P.M., obs. mer. alt. \odot below the pole $3^{\circ} 38'$ N., ind. corr. $+2'$, height of eye 20 feet: required the Latitude.

Red. Declin. No. 579 (2),	$22^{\circ} 46' N.$
Obs. Alt. \odot	$3^{\circ} 38'$
Ind. Corr. $+2'$	-2
Dip	-4
	$3^{\circ} 36'$
Refr. $-13'$	$+3$
Semi.	$+16$
True Alt.	$3^{\circ} 39'$
Supp. Zen. Dist.	$92^{\circ} 39'$
Decl.	$22^{\circ} 46' N.$
LATITUDE	$70^{\circ} 53' N.$

Ex. 2. Nov. 13th, 1878, lat. $38^{\circ} 7' N.$ at 12^h P.M., obs. mer. alt. \odot below the pole $5^{\circ} 37'$ S., ind. corr. $-2'$, height of eye 30 feet.

Declin. Noon	$18^{\circ} 1' S.$
Corr. for 12 ^h add $8'$	12
98° W. add 4	
Red. Declin.	$18^{\circ} 13' S.$
Obs. Alt.	$5^{\circ} 37'$
Ind. Corr. $-2'$	0
Table 38	$+2$
True Alt.	$5^{\circ} 37'$
Supp. Zen. Dist.	$95^{\circ} 37'$
Decl.	$18^{\circ} 13' S.$
LATITUDE	$77^{\circ} 24' S.$

blunder was discovered to have been made, but the existence of an error in the latitude was suspected only from the circumstance of the ship being beset with ice.

In crossing the meridian of 180° , when the long. changes from W. to E., or from E. to W., care must be taken to change the application of the corr. of the declin. accordingly. The neglect of this precaution has been a fertile source of mistakes

685. *Accurately.* Reduce the declin. to the nearest second for the long., correct the refraction for the barom. and therm. and add the sun's parallax.

As the sun passes the meridian at 0^h 0^m 0^s App. Time, the Greenwich Date may be deduced in App. Time by means of the long. in time, No. 576 (3). Or it may be taken at once from the chronometer, in which case it will be in Mean Time, as is supposed in Ex. 1, following.

Ex. 1. March 20th, 1878, long. 1° 25' W., obs. mer. alt. ☉ in the mercury 69° 8' 10" bearing S., time by chron. 20^d 0^h 13^m 12^s, index error + 1' 10", bar. 29.5 inches, therm. 40°.

☉'s Decl. 20th	0° 5' 38".7 S.
21st	0 18 2.4 N.

Daily Var.	23 41.1
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13 ^m 12 ^s , var. 23' 41"	- 12.6
	0 5 38.7 S.

Red. Decl.	0 5 26.1 S.
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Obs. Alt.	69° 8' 10"
	+ 1 10

2)69 9 20	
-----------	--

34 34 40	
----------	--

Ref. -1' 25"	}	- 1 24
Ther. + 2		
Bar. - 1		

34 33 16	
----------	--

Semid.	+ 16 5
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Par.	+ 7
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True Alt.	34 49 28
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Zen. Dist.	55 10 32 N.
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Decl.	0 5 26 S.
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LAT.	55 5 6 N.
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Ex. 2. June 20, 1878, long. 26° 5' E., at midnight, obs. mer. alt. ☉ in the quicksilver 26° 26' 20", index 0', bar. 29.8 inches, therm. 34°.

Green. Date, A.T. June	20 ^d 10 ^h 15 ^m 40 ^s
Reduced Decl.	23° 27' 16" N

Obs. Alt.	26° 26' 20"
	13 13 10

Ref. -4' 4"	}	- 3 57
Ther. + 8		
Bar. - 1		

Semidiam.	13 9 13
Par.	+ 15 46
	+ 8

True Alt.	13 25 7
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Supp. Zen. Dist.	103 25 7
Decl.	23 27 16 N.

LAT.	79 57 51 N.
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Ex. 3. July 27th, 1878, long. 2° W., obs. mer. alt. ☉ in the quicksilver 116° 2' 30", zenith N. ind. corr. + 2' 15", bar. 30.0 inch., therm. 60°: required the Latitude.

Green. Date (A.T.), 27^d 0^h 8^m; Red. Decl. 19° 12' 17" N.; True Alt. 57° 46' 4": LAT. 51° 26' 13" N.

686. When the altitude of either limb of the sun is observed, and the alt. of the other limb (which will appear the *same* in the instrument) is observed from the opposite point of the horizon (No. 535), take half the diff. of these angles and *add* to it the correction of alt.; the sum is the true zen. dist.

Ex. 1. Aug. 5th, 1878, long. 25° W.

Obs. Alt. ☉ N.	115° 46'.3
S.	63 49.3
Diff.	51 57

25 58.5 N.	
Corr. of Alt.	+ 4

Zen. Dist.	25 58.9 N.
------------	------------

Red. Decl.	16 56.3 N.
------------	------------

LAT.	42 55.2 N.
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Ex. 2. Oct. 20th, 1878, long. 1° W.

Obs. alt. ☉ N.	105° 5'
S.	74 32.2
Diff.	30 32.8

15 16.4 N.	
Corr. of Alt.	+ 2

Zen. Dist.	15 16.6 N.
------------	------------

Red. Decl.	10 23.9 S.
------------	------------

LAT.	4 52.7 N.
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Thus it appears that this observation, which is the most efficient in practice, is also the shortest in computation.

Ex. 3. July 15th, 1878, alt. ☉ N. 93° 58', S. 85° 38', long. 71° W. LAT. 25° 39' 7" N.

Ex. 4. July 4th, 1878, alt. ☉ N. 81° 59', S. 97° 40', long. 83° E. LAT. 15° 3' 7" N.

2. Meridian Altitude of a Star or a Planet.*

687. The Observation is the same as for the sun, but it is still more necessary to take separate altitudes of a star in order to avoid straining the eye to perceive its small rise or fall when near the meridian. See No. 542.

688. The Computation. At Sea. (1.) Take the decl. either from the Nautical Almanac, or, in the case of a star, from Table 63.

(2.) Correct the alt. for index-error, dip, and refraction, No. 652. Find the zenith dist. and proceed as for the sun.

Ex. 1. May 15th, 1878, obs. mer. alt. of Spica $33^{\circ} 17' S.$ index error $+1' 20''$, eye 30 feet.

Obs. Alt.	$33^{\circ} 17' S.$
Index err.	$+1'$
Dip	-5
Ref.	-1
True Alt.	$33^{\circ} 12' S.$
Zen. Dist.	$56^{\circ} 48' N.$
Star's Decl.	$10^{\circ} 32' S.$
LAT.	$46^{\circ} 16' N.$

Ex. 2. April 9th, 1878, P.M. long. $126^{\circ} W.$, obs. alt. of Mars $49^{\circ} 20' N.$, index corr. $+3'$, eye 16 feet.

In N.A. page 244, the M.T. of mer. pass. of Mars is Aug. 9^h 3^m 36^s. The Green. Date is Aug. 9^d 12^h 0^m, and the Red. Decl. is $23^{\circ} 39' N.$

Obs. Alt.	$49^{\circ} 20' N.$
Index Corr.	$+3'$
Dip	-4
Ref.	-1
True Alt.	$49^{\circ} 18'$
Zen. Dist.	$40^{\circ} 42' S.$
Red. Decl.	$23^{\circ} 39' N.$
LAT.	$17^{\circ} 3' S.$

Ex. 3. Dec. 21st, 1878, obs. mer. alt. Aldebaran $50^{\circ} 27' N.$; height of eye 20 feet: required the Latitude. LAT. $23^{\circ} 22' S.$

Ex. 4. Jan. 1st, 1878, obs. mer. alt. Sirius $81^{\circ} 13' S.$, ind. corr. $-4'$, height of eye 18 feet: required the Latitude. LAT. $7^{\circ} 38' S.$

Ex. 5. Feb. 18th, 1878, obs. mer. alt. Canopus $37^{\circ} 25' S.$, ind. corr. $+2'$, height of eye 16 feet: required the Latitude. LAT. $0^{\circ} 0'$

Ex. 6. Feb. 1st, 1878, obs. mer. alt. Arcturus $80^{\circ} 12' N.$, ind. corr. $+4'$, height of eye 18 feet: required the Latitude. LAT. $10^{\circ} 1' S.$

Ex. 7. Feb. 18th, 1878, obs. mer. alt. α Lyrae, below the pole, $12^{\circ} 30'$, ind. corr. $+2'$, height of eye 18 feet: required the Latitude. LAT. $63^{\circ} 44' N.$

Ex. 8. Oct. 6th, 1878, long. $87^{\circ} W.$, obs. mer. alt. Mars $57^{\circ} 45' S.$, index corr. $-2'$, height of eye 18 feet. LAT. $30^{\circ} 15' N.$

Ex. 9. July 6th, 1878, long. $178^{\circ} E.$, obs. mer. alt. Jupiter $57^{\circ} 50' S.$, index corr. $+3'$, height of eye 20 feet. LAT. $13^{\circ} 2' N.$

Ex. 10. Jan. 6th, 1878, long. $169^{\circ} W.$, obs. mer. alt. Venus $69^{\circ} 54' S.$, index corr. $-1'$, height of eye 15 feet. LAT. $9^{\circ} 15' N.$

689. Accurately. Take the decl. from the Nautical Almanac. For a planet find the Gr. Date, and reduce its hor. par. and decl. Correct the refraction for the thermometer and barometer.

690. Stars which never set at the place may be observed both above and below the pole. In this case the latitude is half the sum of the altitudes corrected for refraction.

691. If two stars are observed on the meridian, on different sides of the zenith, and at equal altitudes, the result is independent of the refraction, unless it changes in the interval of the observations. If the altitudes are not equal, the result involves only the difference of the refractions proper to each.

* Venus may often be observed by daylight, even in high latitudes.

3. *Meridian Altitude of the Moon.*

692. *The Observation.* The same as for the sun. See No. 540.

693. *The Computation. At Sea.* (1.) Find the Green. Date by means of the time at ship; or, if this time is uncertain several minutes, find the M.T. of the moon's mer. pass., No. 627, &c. Reduce thereto the moon's decl., No. 589, her hor. par., and take the corresponding semid. from Table 40, all to the nearest minute.

(2.) Correct the observed alt., No. 654, and proceed as for the sun, No. 683 (3).

Ex. 1. Nov. 3d, 1878, long $150^{\circ} 15' E.$,
at $7^h 7^m$ P.M. mean time at ship, obs. alt. \cap
 $45^{\circ} 13' S.$, height of eye 16 feet.

M.T.S. Nov.	$3^d 7^h 7^m$	
Long. in time	$-10 1 E.$	
M.T.G. Nov.	$2 21 6$	
\odot 's Decl. at 21^h	$14^{\circ} 47' 45'' S.$	
6^m , var. 119"	$-1 11$	
Red. Decl.	$14 46 34 S.$	
Hor. Par.	$54' 50''$	
Semid.	$14 58$	
Obs. Alt. \cap	$45^{\circ} 13'$	
Dip -4		
Semid. $+15$	$+11$	
	$45 24$	
	$+38$	
$45^{\circ} 20'$, and H.P. $55'$	$46 2$	
True Alt.	$46 2$	
Zen. Dist.	$43 58 N.$	
Decl.	$14 47 S.$	
LAT.	$39 11 N.$	

Ex. 2. May 20th, 1878, A.M. long. 114°
W., obs. mer. alt. \cap $48^{\circ} 48' S.$, height of
eye 18 feet.

Moon's Mer. Pass.	$19^d 15^h 12^m$	
Corr. for Long.	$+16$	
M.T. Mer. Pass. at ship	$19 15 28$	
Long. in time	$7 36$	
M.T.G. May	$19 23 4$	
\odot 's Decl. at 23^h	$24^{\circ} 34' 22'' S.$	
4^m , var. $69''$	-3	
Red. Decl.	$24 34 14 S.$	
Hor. Par.	$56' 33''$	
Semid.	$15 26$	
Obs. alt. \cap	$48^{\circ} 48'$	
Dip $-4'$		
Semid. -16	-20	
	$48 28$	
$48^{\circ} 30'$ and H.P. $57'$	$+37$	
True Alt.	$49 5$	
Zen. Dist.	$40 55 N.$	
Decl.	$24 34 S.$	
LAT.	$16 21 N.$	

Ex. 3. Dec. 21st, 1878, A.M. long. 149°
W., obs. mer. alt. \cap $84^{\circ} 9' N.$ index corr.
 $+2'$, height of eye 14 feet.

LAT. $31^{\circ} 14' S.$

Ex. 4. Aug. 10th, 1878, P.M. long. 134°
E., obs. mer. alt. \cap $59^{\circ} 44' N.$, index corr.
 $-1'$, height of eye 18 feet.

LAT. $53^{\circ} 48' S.$

It will in general be loss of time to work nearer than to minutes, because the moon's declination cannot be found to seconds unless the Greenwich time is known with precision.*

694. When both the upper and lower limbs are well defined, the suppl. of the alt. can be observed, and the precept No. 683 applied. When only one limb can be observed, the semi-diameter must be applied.

695. *Degree of Dependence.* The error of the resulting lat. is obviously the sum or difference of the errors of alt. and decl. The lat. by the sun at sea may be depended upon within $2'$ or less, that by the moon not so nearly, and the lat. by a single star in a dark night perhaps not within $3'$ or $4'$.

* Also as the moon at certain times changes her declination very rapidly, or $17'$ an hour, her mer. alt. may differ considerably from the maximum alt.; and an interval of several minutes may occur between these two altitudes. See note \dagger , p. 226.

Errors of observation or of the instrument may be removed by employing celestial bodies of nearly equal altitudes N. and S. of the zenith.* (See No. 999.)

It may in general be considered that the lat. by mer. alt. is not decisively determined unless alts. on both sides of the zenith have been employed.

II. BY THE REDUCTION TO THE MERIDIAN.

696. When the sky is cloudy, or the weather variable, the sun or any other celestial body, though obscured when exactly on the meridian, frequently appears, for short intervals of time, both before and after the meridian passage.†

When the body is near the meridian, the change of alt. in a small portion of time is very small; and though the altitude near the meridian changes at a different rate in different latitudes, yet the *change of altitude* in a given small interval is not sensibly affected by a change of several miles in the latitude, and therefore it may be computed with tolerable accuracy, even when the lat. by account (which is used in the computation) is considerably in error. If, accordingly, at the time of observing an alt. near the meridian, we know the hour-angle, we may find very nearly, by computation, the difference of alt. by which to reduce the observed alt. to the mer. alt., and which is thence called the *Reduction to the Meridian*.

This method is, in point of simplicity, but little inferior to the meridian altitude, to which it is next in importance; and it particularly demands the attention of seamen, because, when the latitude by observation is left, as it too generally is, to the casualty of obtaining the merid. alt., it is frequently lost for the day.

697. The term "near the meridian" implies a meridian distance limited according to the lat., the decl., and also the degree of precision with which the time is known. The Limits are given in Table 47. See also Explan. of the Table.

698. Since the lat. by acc. is employed in computing the Reduction, it may be necessary, when this lat. has been found to be much in error, to repeat the work.

* Though the lat. by a single star may not be very correct, yet the error will in general be much less than that of the D.R. The altitude of a star also affords a certain check against the mistake of applying the sun's declination the wrong way; and it may be remarked, that a single observation of the kind would have prevented all the delay, wear and tear, and danger incurred in the cases mentioned in the note p. 226, from the ships being so far out of their proper latitudes.

† Capt. Sir Richard Grant remarks that in H.M.S. Cornwallis, alts. of the sun and stars were rarely to be obtained while within the limits of the Gulf Stream, but they had a momentary glimpse of the sun near noon once in two or three days.—Nautical Magazine, 1838 p. 437.

i. *Reduction to the Meridian at Sea.*[1.] *By the Sun.*

699. *The Observation.* When the sun is within the limits in Table 47, observe two or three altitudes,* quickly, noting the times.

When the alts. are not observed very close together, either a separate result should be obtained from each alt. with its corresponding time, or the case should be solved by No. 727.

700. *The Computation.* (1.) Take the mean of the alts. and the mean of the times.

(2.) Find the sun's hour-angle, or the time from noon, thus:

1. When the App. Time has been lately *determined by observation*. If the ship has since made *westing*, *subtract* the diff. long. made good from the A.T. found; if she has made *easting*, *add* the diff. long. to the A.T.: the result is the A.T. required.

2. When the A.T. has *not* been lately determined by observation. Find A.T. by the chron. and the long. by acc., thus: To the G. M. T. (found by applying to the chron. the gain or loss up to the time) reduce the Eq. of T. and apply it to the G. M. T., as directed page II. of the Nautical Almanac, or the *contrary* way to that directed in Table 62: the result is A.T. at Greenwich. In W. long. *subtract* the long. in time from this Gr. T. (increased, if necessary, by 24^h); in E. long., *add* it: the result (rejecting 24^h if it exceed 24^h) is A.T. *at ship*.

When the A.T. of observation is P.M., it is the hour-angle required; when it is A.M., subtract it from 24^h : the rem. is the hour-angle.

If A.T. is near 12^h , subtract it from 12^h ; if it exceed 12^h , reject 12^h : the rem. is the hour-angle from midnight.

Find the sun's decl., No. 579.

(3.) Correct the alt., No. 647.

(4.) Add together the logarithm from Table 70 and the log. sine square of the hour-angle: the sum is the log. sine of the Reduction.

(5.) *Add* the reduction to the true alt., unless the observation is near midnight, when *subtract* it: the result is the mer. alt. at the place where the alt. was observed; and the resulting lat. is the lat. of the ship at the time of observation (not at noon).

Having the mer. alt., proceed by No. 683 (3).

Ex. 1. Aug. 5th, 1826. H.M.S. Leven, lat. by acc. 47° N.; long. by acc. 25° W. at $11^m 48^s$ before noon; obtained true alt. $\odot 63^\circ 54'$ to the southward: required the lat. The reduced decl. was $17^\circ 4' N.$

Lat. 47° , decl. 17° (same name)	0.416
$11^m 48^s$ sine sq.	6.821
Red. $0^\circ 6'$ sin.	7.237
$63 \quad 54$	
Mer. alt. $64 \quad 0$	

Mer. alt.	$64^\circ 0'$
Zen. dist.	$26 \quad 0 \quad N.$
Red. decl.	$17 \quad 4 \quad N.$
LAT.	$43 \quad 4 \quad N.$

Repeating the work gives $43^\circ 3'$

* As more than one altitude would, for greater security, always be obtained when possible, we shall, to avoid repetition, consider the term "altitude" in the subsequent rules and examples, as implying the mean of two or more altitudes corresponding to the mean of the times.

Ex. 2. Lat. $55^{\circ} 6' N.$, \odot 's decl. $20^{\circ} 4' S.$, at $0^h 54^m 12^s$ P.M., sun's true alt. $14^{\circ} 1' S.$: required the Latitude.

The Red. is $0^{\circ} 54'$, mer. alt. $14^{\circ} 55'$, and the LATITUDE $55^{\circ} 1' N.$

Ex. 3. Feb. 23d, 1878, lat. by acc. $40^{\circ} 5' S.$, long. $132^{\circ} E.$, at $11^h 45^m 20^s$ A.M., obs. alt. $\odot 59^{\circ} 40' N.$, index corr. $-2'$, eye 20 feet: find the Latitude.

Red. decl. $9^{\circ} 54' S.$, true alt. $59^{\circ} 49'$, Red. $11'$, LAT. $39^{\circ} 54' S.$

Ex. 4. Dec. 12th, 1878, lat. by acc. $0^{\circ} 0'$, long. $162^{\circ} W.$, at $0^h 11^m 52^s$ P.M., obs. alt. $\odot 66^{\circ} 34' S.$, index corr. $-5'$, eye 16 feet: required the Latitude.

Red. decl. $23^{\circ} 7' S.$, true alt. $66^{\circ} 41'$, Red. $11'$, LAT. $0^{\circ} 1' N.$

Ex. 5. June 21st, 1878, lat. by acc. $42^{\circ} 18' S.$, long. $53^{\circ} E.$, obs. alt. $\odot 23^{\circ} 41' N.$, index corr. $-1'$, eye 14 feet; time by watch $0^h 50^m 53^s$ P.M., fast on A. T. $14^m 28^s$, diff. long. made since $20^{\circ} E.$: find the Latitude.

Red. decl. $23^{\circ} 27' N.$, true alt. $23^{\circ} 50'$, Red. $35'$, LAT. $42^{\circ} 8' S.$

701. When the number of minutes of arc, in the Reduction, exceeds the number of minutes of time from the meridian, it is proper to refer to Table 48, to ascertain if it be necessary to employ the *Second Reduction*.

Ex. 1. (The preceding.) The number of min. in the Reduction, or 6, being less than the number of min. of time, or 11, it is not necessary to refer to the Table.

To Compute the 2d Red. Double the log. sine of the Red.; add to it the log. tan. of the mer. alt. found, and the constant 9.6990: the sum (rejecting tens) is the log. sine of the 2d Red.

This is to be *subtracted* from the 1st Red. (above the Pole), that is applied to the alt. the *contrary way* to that of the 1st Red.

Ex. 2. May 5th, 1878, lat. acc. $5^{\circ} 3' N.$, long. $71^{\circ} 10' E.$; time by watch $5^h 3^m 7^s$ P.M., fast on app. time at ship $4^h 47^m 27^s$: obs. alt. $\odot 77^{\circ} 59' N.$; height of eye 16 feet.

Time by Watch	$5^h 3^m 7^s$	Lat. 5° , Decl. $16\frac{1}{2}^{\circ}$ (<i>same name</i>)	0.992
Fast	$-4 47 27$	$0^h 15^m 40^s$	sin. sq. 7.067
A.T.S.	$5 0 15 40$		sin. 8.059
Long. in Time	$-4 44 40$	True Alt.	$78 11$
A.T.G.	$4 19 31 0$		6.118
Decl. $16^{\circ} 1' N.$	Obs. Alt. $77^{\circ} 59'$		$78 50$
Corr. $+14$	Table 38 $+12$		tang. 0.705
Red. Decl. $16 15 N.$	True Alt. $78 11$		const. 9.699
			sin. 6.522
		Mer. Alt.	$78 49$
		Zen. Dist.	$11 11 S.$
		Decl.	$16 15 N.$
		LAT.	$5 4 N.$

Ex. 3. Jan. 6th, 1878, A.M., lat. acc. $1^{\circ} 10' N.$, long. $58^{\circ} E.$, at $8^h 4^m 53^s$ by watch, $3^h 36^m 28^s$ slow on A.T., long. made since $23^{\circ} W.$; obs. alt. $\odot 65^{\circ} 13' S.$, height of eye 16 feet: required the Latitude.

Red. decl. $22^{\circ} 30' S.$, Red. $31'$, 2d Red. $0'$, LAT. $1^{\circ} 34' N.$

Ex. 4. Sept. 15th, 1878, lat. acc. $4^{\circ} 58' S.$, long. $110^{\circ} W.$, at $0^h 11^m 19^s$ P.M. A.T. obs. alt. $\odot 81^{\circ} 33' N.$, index error $-2'$, eye 16 feet: find the Latitude.

Red. decl. $2^{\circ} 52' N.$, Red. $30'$, 2d Red. $1'$, LAT. $4^{\circ} 6' S.$

702. If a second altitude, some time after the first, do not confirm the lat., the time is probably in error. In such cases the mean latitude is *not* to be taken as the true latitude, because that result which is nearest to the meridian is the best.

If the time only is in error, it will be easy to find, by trial, that time from noon which will make the two results agree; and thus this observation may serve to correct, approximately, the error of the watch. When the interval, however, between the alts. amounts to 6^m or 8^m, the case should be solved as a *Short Double Altitude*, No. 720.

[2.] *By a Star, a Planet, or the Moon.*

703. Compute the hour-angle: this must be done by means of the time at ship, by No. 611 or 612. But in general it will be better to observe the alt. of a star nearly E. or W., and to deduce its hour-angle, as directed in No. 737.

In other respects proceed as above directed. When the decl. exceeds 24°, the log., Table 70, must be computed.

704. *Degree of Dependence.* The error of the result is composed of that of the mer. alt., No. 695, together with that of the computed Red., which latter, when well within the limits of Table 47, will rarely be worth notice.

2. *Circummeridional Altitudes.*

705. On shore, when the time is accurately known, or even at sea under favourable circumstances, the result of several altitudes may be obtained by a computation which is the same in principle as the preceding, and is of much greater value than that of any single observation on or near the meridian.

[1.] *By the Sun.*

706. *The Observation.* When the sun is within the limits in Table 47, observe altitudes as fast as convenient, noting accurately the times by watch, of which the error on Apparent Time must be known or found as soon as possible afterwards.

When precision is required, note the barometer and thermometer.

707. *The Computation.* (1.) Find the Green. Date for noon at the place, in app. time, and reduce the decl. If the error of the watch is given on M.T., reduce also the Eq. of Time.

(2.) By means of the error of the watch obtain A.T. at each altitude. To these App. Times take out the Reduction in seconds from Table 49. Take the mean of the Reductions.

(3.) Find the mean of the alts., and correct it, No. 649 or 650. If the meridian alt. is not observed nearly, deduce it, No. 663, &c.

(4.) Add together the log. of the mean Reduction, the log. cos. of the lat. by acc., the log. cos. of the decl., and log. sec. of the mer. alt.: the sum is the log. of the Reduction.

(5.) At noon, add the Reduction to the mean alt.; at midnight, subtract it: the result is the mer. alt.

Ex. 1. July 9th, 1836, lat. by acc. $51^{\circ} 49' N.$; long. $0^h 3^m W.$; obs. alts. of the sun's lower limb, near noon, by a sextant.

Times, by Watch.

$11^h 58^m 21^s$
 0 0 47
 0 3 40
 0 25 46
 0 30 39

Double Alt. (C)

$120^{\circ} 28' 0''$
 $120 30 30$
 $120 32 37$
 $120 7 0$
 $119 51 40$

At $11^h 55^m 1^s$ by watch,
 the watch was $2^m 10^s \cdot 9$ fast
 on M.T., and at $0^h 44^m 51^s$
 it was $2^m 8^s \cdot 7$ fast.

Ind. corr. $+ 54''$, barom. $29 \cdot 8$ inches, therm. 66° .

The observation being at noon in long. $0^h 3^m W.$, the Gr. Date is July 9th, $0^h 3^m$, app. time.

The reduced Eq. of T. is $4^m 49^s \cdot 4$, subtr. from M.T.; red. decl. $22^{\circ} 21' 11'' N.$

Error on App. T.	App. Times	Reductions
T. by W. $11^h 55^m 1^s$	$11^h 51^m 21^s$	$146'' \cdot 9$
Fast $2 11$	$11 53 47$	$75 \cdot 9$
M. T. $11 52 50$	$11 56 40$	$21 \cdot 8$
Eq. of T. $- 4 49$	0 $18 46$	$691 \cdot 1$
App. T. $11 48 1$	0 $23 39$	$1097 \cdot 2$
T. by watch $11 55 1$		$5) 2032 \cdot 9$
W. fast on A.T. $7 0$		$406 \cdot 6$
Sum of Alts. $601^{\circ} 29' 47''$		$406 \cdot 6 \log \dots \dots \dots 2 \cdot 6092$
$120 17 57$		Lat. cos. $9 \cdot 7911$
$+ 54$		Decl. cos. $9 \cdot 9661$
$2) 120 18 51$		M. Alt. sec. $0 \cdot 3079$
$60 9 25$		$472'' \cdot 4 \log \dots \dots \dots 2 \cdot 6743$
$+ 15 45$		$472'' = 0^{\circ} 7' 52''$
Mean Alt. $60 25 10$		$60 24 42$
Approx. Mer. Alt. $60 32$		Mer. Alt. $60 32 34$
		Zen. Dist. $29 27 26 N.$
		Declin. $22 21 11 N.$
		LAT. $51 48 37 N.$

708. To compute the 2d Reduction.

Take from Table 50 the 2d Reductions (these will be sensible in the larger hour-angles only), and divide the sum by the whole number of altitudes.

To twice the sum of the three logs. used before (namely, lat., decl., and alt.) add the log. of the mean of the 2d Reductions; the sum is the log. of the 2d Red. required.

Ex. (Ex. 1 preceding.) $23^m 39^s$ 2d R. $2'' \cdot 9$ 3 logs. $0 \cdot 0651$
 $18 46$ $1 \cdot 1$ $0 \cdot 1302$
 $5) 4 \cdot 0$ $9 \cdot 9031$
 $0 \cdot 8 \log.$
 2d Red. $1'' \cdot 08$ log. $0 \cdot 0333$

Subtracting $1'' \cdot 1$ from $7' 52'' \cdot 4$ gives the lat. omitting decimals, $51^{\circ} 48' 38''$.

709. When the declin. changes considerably, take the difference between the sums of the Eastern and Western hour-angles, in decimals of an hour; multiply it by the hourly diff. of declin., and divide by the number of altitudes.

When the sun is approaching the elevated pole, if the E. sum is the greater, add this quotient to the Red.; if the lesser, subtract it. When the sun is receding from the elevated pole, the contrary.

Ex. 2. May 7th, 1847, lat. by acc. $55^{\circ} 1' N.$, long. $0^h 6^m W.$, obs. alt. of sun's alternate limbs in the quicksilver, near noon, with the circle; bar. 29.6 inch, therm. 52° .

Times by W.	During the observation the angle		The obs. being made at noon in	
11 ^h 38 ^m 24 ^s	was carried twice quite round the limb,		long. $0^h 6^m$, the Green. Date is May	
11 43 3	and the final angle registered was		7th, $0^h 6^m$ in App. Time.	
11 46 38				
11 50 13				
11 52 33				
11 54 27	Increased by $\frac{211^{\circ} 59' 30''}{1440 \quad 0 \quad 0}$		Sun's Decl. at Green. Date, $16^{\circ} 43' 1'' N.$	
11 57 15	Total Angle } $1651 \quad 59 \quad 30$		To find Approx. Mer. Alt.	
11 59 21	Measure }		Decl. $16^{\circ} 43'$	
0 6 5			$\frac{90}{106 \quad 43}$	
0 7 19			Lat. $-55 \quad 1$	
0 9 37	The error of watch at noon, as determined by equal alts., was $2^m 3^s.0$		Mer. Alt. $51 \quad 42$	
0 11 53	fast on A. T.			
0 14 5				
0 17 17				
0 21 27				
0 25 33				

Sum of Alts.	16) $1651^{\circ} 59' 30''$	App. Times	Reductions	2d Red.
	$\begin{array}{r} 2) 103 \quad 14 \quad 58 \\ \hline \end{array}$	11 ^h 36 ^m 21 ^s ...	1097 ^m 2	2 ^m 9
Obs. Alt.	$\frac{51 \quad 37 \quad 29}{51 \quad 36 \quad 49}$	11 41 0 ...	708 ^m 3	1 ^m 2
True Alt.		0 23 30 ...	1083 ^m 3	2 ^m 8
		Sum	5817 ^m 4	16) 9 ^m 6
To find the Effect of a Change of Declin.		Do. ÷ 16	363 ^m 6	log. 2 ^m 5606
The Sum of the E. H.-ang. is $97^m 30^s$		Lat. $55^{\circ} 1'$	cos. 9 ^m 7584	} 9 ^m 9474
Do. Western do. $\frac{94 \quad 53}{2 \quad 37}$		Decl. 16 43	cos. 9 ^m 9812	
Diff. of E. and W. H.-ang. $\frac{05^h}{41^m 32}$		Mer. Alt. 51 42	sec. 0 ^m 2078	$\frac{2}{9m 8948}$
Or $\frac{05^h}{41^m 32}$			322 ^m 2	log. 2 ^m 5080
Hourly Diff. $\frac{16) 2^m 0660}{13}$			322 ^m = 5 ^m 22 ^s	2d Red. 0 ^m 5
			Alt. 51 36 49	log. 9 ^m 6729
Effect of Change, Decl. is $0^m 13$ only.		Mer. Alt. 51 42 11, and LAT. $55^{\circ} 0' 50''$		

710. The rate of the watch must be allowed for in deducing each hour-angle. In the case of the sun the rate should be found upon A. T., but it is of course near enough for this purpose to employ M. T.

711. An error in the absolute time affects all the hour-angles alike, but it produces the greatest errors in the greater Reductions. The higher the altitude, the greater is the precision required in the time.

When the time is inaccurate the Reductions on one side of the meridian will be too great, and on the other too small; if, therefore, the altitudes P.M. be taken so as to correspond nearly with those A.M. the errors of the Reductions will very nearly compensate.

This distribution of the altitudes, by equalising the number of the hour-angles A.M. and P.M. has also the advantage of neutralising the effect of a change of declination. It is proper, moreover, to multiply the observations near the meridian, in order to weaken, by subdivision, the small errors to which the outer reductions may be liable.

712. The effect of *irradiation*, or the increase of the sun's apparent diameter caused by the extreme brightness, and which may amount to $5''$ or $6''$ (Dr. Robinson on Irradiation, "Mem. Roy. Ast. Soc." vol. iv.), is removed by observing both limbs.

[2.] *By a Star or a Planet.*

713. *The Observation* is the same as for the sun, No. 706.

714. *The Computation.* (1.) Having the error of the watch on M. T., find the Greenwich Date. Reduce thereto the Sidereal Time at mean noon, and also the R. A. and decl.; and for a planet, the hor. par.

(2.) Find the hour-angle at each alt. and proceed as for the sun.

When the watch shews Sid. Time, the hour-angles are obtained at once.

715. The stars near the poles, and especially the pole-star, are the best adapted to this observation; because, from the slowness of the motion in altitude, an error of time produces but little error in the Reduction.

716. Errors of altitude, of whatever kind, are removed by employing two bodies on opposite sides of the zenith, and at equal altitudes. A single result, even though obtained with the circle, and without the roof, cannot accordingly be considered definitive when extreme precision is required.

717. *Degree of Dependence.* This is described in No. 704.

III. BY DOUBLE ALTITUDE OF THE SAME BODY.

718. Two altitudes, of the same or different celestial bodies, with the interval of time between them, constitute an observation which is called a Double Altitude.* The interval may extend from a few minutes to several hours.

719. When a double altitude of the same body is taken, the precepts below will be convenient in directing the method of solution proper for the case.

Also, when a first altitude has been obtained, the observer will find, on referring to the numbers indicated, under the heads *Observation* and *Limits*, instructions how to complete the observation in the manner adapted to the circumstances.

Selection of the Method of Solution.

When *both alts.* are not far from the meridian, on the same side, No. 729; on different sides, No. 731; in a doubtful case, No. 728.

When *one alt.* is near the meridian, No. 737.

When *neither alt.* is near the meridian. If the lat. by acc. is not greatly in error, No. 746. If it is greatly in error, or if it is proposed to do without it, No. 757.

* This is the old-established term; it is, however, defective, inasmuch as the word *double* means *twice the same*. Since the process involves two altitudes used in combination with one another, the term which would naturally suggest itself is *Combined Altitudes*; we should then have, accordingly, combined altitudes of the same or different bodies, and of long or short intervals. This term, therefore, which is accurate as respects definition, would be clear and descriptive in use. All changes in nomenclature, in this subject, however, must be made with caution.

1. *Short Double Altitude.*

720. When the time is not known with some degree of precision, the Reduction to the meridian cannot be computed. In such cases recourse must be had to two altitudes separated by a short interval, and not very distant from the meridian.

721. The change of altitude in a small interval of time (No. 696) depends chiefly on the hour-angle or meridian distance, and is nearly the same for a considerable difference of latitude. Although altitudes at sea are always more or less uncertain, yet *difference* of alt. may often be obtained with much precision. If, therefore, the difference of alt. in a small interval of time be measured by an instrument, the hour-angle corresponding may be found by computation. The Reduction to the meridian being then computed for this hour-angle, the latitude is obtained by the method in the last section.

722. The error of the watch is immaterial, but its *rate* should be known nearly enough for measuring the interval without much error.

723. When the altitudes are observed at different places, it is necessary to allow for the ship's run in the interval.

724. Since the lat. by acc. is necessary in computing the Reduction, the work should be repeated when this lat. is found to be very erroneous.

725. *Limits.* When both alts. are taken on the *same* side of the merid., if the outer alt. fall near the limits in Table 47, the Interval should exceed one-fourth of the time of that alt. from noon, and should not be less than 5^m. The observation may be comprised within double the mer. dist. implied in Table 48.

When the alts. are taken on *different* sides, the Interval may vary from 5^m to twice the limit in Table 47.

[1.] *By the Sun.*

726. *The Observation.* Observe an alt.* and note the time. Note the sun's bearing for the purpose of allowing for run. After the proper interval, No. 725, observe the second alt. and bearing, noting the time.

727. *The Computation.*† (1.) Subtract the first of the two times from the second (increased if necessary by 12^h); the rem. is the In-

* Two only, or at most three, altitudes taken in quick succession would be employed in observations with a short interval.

† The first work in which a method occurs of finding the latitude by two altitudes observed near the meridian (but restricted to the *same side*) with an interval of a few minutes, is the "Cours d'Observations Nautiques," by Ducom. The advantage which Admiral W. Owen acquainted me that he had derived from the practice of this method led me to give an account of it in the "United Service Journal," vol. x., together with a rule for adapting it to longer intervals. Soon after the account appeared, Commander Graves, commanding H. M. surveying-vessel *Mastiff*, was enabled, as he informed me, by this observation, to run direct for Malta before the coming on of a *grecale*, or N. E. gale, to which another of Her Majesty's ships was exposed.

terval. Reduce the declin. for the time of the alt. nearest the mer., No. 579; or to the middle of the interval (that is, to noon) when the alts. are equal.

(2.) Correct the altitudes, No. 648 or 649. Also correct the Interval by watch for the rate, if this is very large.

When the sun is rising or falling at both observations, proceed by Case I., No. 729; when rising at one observation, and falling at the other, proceed by Case II., No. 731.

728. When sufficient time is not afforded to perceive the rising or falling of the sun, and when it is not known otherwise whether the altitudes are taken on the same or on different sides of the meridian, proceed thus:

Consider the interval* as a time from noon; and compute the Reduction to it; then,

If the Reduction is *less* than the diff. of alts., the observations are on the *same* side; if the Reduction is the *greater*, they are on *different* sides.

Hence, if the Reduction is *equal* to the diff. of alts., one of the alts. is the meridian altitude.

No great precision is to be expected, as the rules are only approximate. In a doubtful case use either.

729. Case I. The observations on the *same* side of the meridian.

(1.) When the alts. are both A.M. reduce the 1st to the place of the 2d, No. 661; when they are both P.M. reduce the 2d to the place of the 1st, No. 662.† Find the diff. of the alts. and their mean. Correct the diff. alts. and the interval by the Table, p. 205.

(2.) Add together the log. sine of the diff. of alts., the log. cosec. of the interval, the log. sec. of the lat., the log. sec. of the decl., and the log. cos. of the mean alt.: the sum (rejecting tens) is the log. sine of the hour-angle, approximately, at the middle time between the two observations.

(3.) From this time subtract half the interval: the remainder is the time from noon of the altitude nearest the meridian.

(4.) To this time compute the Reduction, which apply to the alt. nearest the meridian, and proceed by No. 700 (5): the result is the latitude at the time and place where the alt. nearest the meridian was observed.‡

* It is proper to remark here, that the *interval* between two observations of the sun should, in strictness, be measured in *apparent time*, instead of mean time, which is shewn by the watch. To correct the interval on this account, find the change of the Eq. of T. for the interval. When the Eq. is *additive*, if it is *increasing*, *subtract* the change; if *decreasing*, *add* it; and the contrary when the Eq. is *subtractive*. In the short double alt., however, this correction is insensible, and in long intervals the result is of so inferior a kind that the trifling accuracy gained by this process can rarely be worth the trouble bestowed upon it.

† This reduction is of particular consequence in this observation, because the accuracy of the result depends on that of the difference of altitudes.

‡ This observation, which affords the latitude, the app. time near enough for common purposes, and thence an approximate long. by chronometer, with the azimuth (No. 678), and consequently the variation of the compass, will, it is presumed, be found one of the *most* useful observations that can be made at sea, especially in high latitudes.

Ex. 1. Oct. 9th, 1878, A.M., lat. acc. $34^{\circ} 55' N.$, long. $61^{\circ} W.$, had following obs.: height of eye 16 feet, ind. corr. + 3'.

T. by Watch	$11^h 12^m 52^s$	Alt. \odot	$46^{\circ} 47' 50''$	Alt. \odot	$47^{\circ} 57'$	$48^{\circ} 11' 0''$
Ditto	$11 \ 43 \ 4$	Ind. corr.	+ 3			$47 \ 1 \ 50$
Interval	$30 \ 12$	Table 38	+ 11			$95 \ 12 \ 50$
Half Int.	$15 \ 6$		$47 \ 1 \ 50$		+ 11	$47 \ 36 \ 25$
		Greater Alt.		$48 \ 11$	Mean Alt.	
Decl. noon	$6^{\circ} 19' 8''$				Diff. Alt.	$1 \ 9 \ 10$
Corr. $61^{\circ} W.$	+ 4					
Red. Decl.	$6 \ 23 \ S.$					

D. Alts.	$1^{\circ} 9' 10''$	sine	8.3036	Lat. 35° , decl. $6\frac{1}{2}^{\circ}$, Table 70	$0.39.$
Int.	$30^m 12^s$	cosec.	0.8814	$14^m 2^s$	sin. sq. 6.972
Lat.	$34^{\circ} 55'$	sec.	0.0862		$8'$
Decl.	$6 \ 23$	sec.	0.0027	Greater Alt.	$48 \ 11$
Alt. mean	$47 \ 36$	cos.	9.8289	Mer. Alt.	$48 \ 19$
Mid. T.	$29^m 8^s$	sine	9.1028		$41 \ 41 \ N.$
$\frac{1}{2}$ Int.	$15 \ 6$			Red. Decl.	$6 \ 23 \ S.$
T. fr. noon	$14 \ 2$ (of the greater alt.)			LAT.	$35 \ 18 \ N.$

(The Red. for the interval $30^m 12^s$ is $37'$, which being *less* than $69'$, shows the observations to be on the same side of the meridian, if this were doubtful. No. 728.)

The 2d Red. is not worth notice. Repeating the work gives $35^{\circ} 18' N.$

Ex. 2. Aug. 4th, 1878, lat. acc. $41^{\circ} 54' N.$, long. $39^{\circ} W.$, obtained true alt. \odot $63^{\circ} 57' 5''$; after $11^m 12^s$ true alt. $64^{\circ} 32' 5''$ (allowing for run). Red. decl. $17^{\circ} 12' N.$; mean alt. $64^{\circ} 15'$; diff. alts. $35' 0''$.

$35' \ 0''$	sin.	8.0078	Lat. $42^{\circ} N.$, decl. $17^{\circ} N.$	0.527
$11^m 12^s$	cosec.	1.3111	$23^m 40^s$	sin. sq. 7.425
$41^{\circ} 54'$	sec.	0.1282	$0^{\circ} 31'$	sin. 7.952
$17 \ 12$	sec.	0.0199		
$64 \ 15$	cos.	9.6379	$64 \ 33$	
Mid. T. $29^m 16^s$	sin.	9.1049	$65 \ 4$	
$\frac{1}{2}$ Int. $14 \ 6$				

Whence LAT. $42^{\circ} 8' N.$

The 2d Red. is not worth notice.

(The Red. for $11^m 12^s$ is $6' 9''$, which is *less* than $35' 0''$. See No. 728.)

Ex. 3. Aug. 11th, 1826, A.M., lat. by acc. $47^{\circ} N.$, long. $13^{\circ} W.$, obtained true alt. \odot $55^{\circ} 41' 9''$, bearing S., course E. by N. 7 knots; after $12^m 14^s$ obtained true alt. \odot $56^{\circ} 37' 9''$ 1st alt. corrected for run, $55^{\circ} 41' 6''$, mean alt. $56^{\circ} 11'$, diff. alts. $56' 3''$, reduced decl. $15^{\circ} 23' N$ Corrections, p. 205, 0.

The mid. time from noon is $1^h 0^m 14^s$. Reduction $2^{\circ} 0'$, mer. alt. $58^{\circ} 34\frac{1}{2}'$. LAT. $46^{\circ} 48\frac{1}{2}' N.$

The 2d Red. by Table 48, alt. 58° , is $1'$ for Red. $1^{\circ} S.$, and therefore for Red. $1^{\circ} 54'$ it exceeds $1'$.

730. Degree of Dependence. The smaller the hour-angle, the less is the effect of error in the D. alts. As the interval may, from its smallness, be assumed to be correctly measured, the value of the result depends chiefly on the difference of alts., and may be estimated by finding the effect of an error of $1'$ in the diff. of alts., which is easily done. Divide the middle time by the diff. of alts., both in minutes: the quotient is the number of minutes of error in the time from noon, caused by $1'$ error in the diff. of alts.: the case now becomes that of an error in the Reduction itself, No. 704.*

Ex. In Ex. 3, above, 60^m divided by $56'$ gives $1^m 1$, which is the error in the time from noon, supposing $56'$ to be $1'$ in error. Now, by inspecting Table 47, lat. 47° and decl. 15° , (same name) give 27^m as the limit, or time from noon at which 1^m error of time causes $2'$

* When the lat. is found to have been very erroneous, repetition is very easily effected, as the sec. lat. is the only log. in 729 (2) that changes.

error in the reduction: hence $1^m \cdot 1$ error at 1^h from noon will cause about $5'$ error in the Reduction, and therefore in the latitude.

This example is not an eligible one, since 12^m is only $1 \cdot 5$ th of 1^h , instead of being not less than $1 \cdot 4$ th. See No. 725.

731. Case II. Observations on *different* sides of the meridian.

(1.) Reduce the alts. to the place of the alt. nearest the meridian, No. 661 or 662. Find the diff. of alts.; correct it and the half interval, when necessary, by the Table, p. 205.

(2.) To the arith. comp. of the log. in Tab. 70 add the log. sine of the diff. of alts. and the log. cosec. of half the interval: the sum is the log. sine of half the diff. of the times from noon corresponding to the two altitudes.

(3.) Subtract this half diff. from the half interval: the remainder is the time from noon (or merid. dist.) of the alt. nearest the meridian.

(4.) Compute the Reduction to this time, and apply it to the alt. nearest the meridian, and proceed as directed, No. 700. The result is the latitude at the time and place where the alt. nearest the meridian was observed.

Ex. 1. April 3d, 1828, lat. by acc. $46^\circ 2' N.$, long. $17^\circ W.$, the true alts. of the sun to the southward, reduced to last place of observation as below. Red. decl. $5^\circ 23' N.$

Times by Watch	$2^h \ 0^m \ 54^s$	true alt. $49^\circ 10' 30''$ A.M., or rising.
	$\underline{2 \ 35 \ 52}$	$49 \ 23 \ 53$ P.M., or falling.
Interval	$34 \ 58$	diff. alt. $13 \ 23$
Lat. 46° , decl. 5° , ar. co. log. $9 \cdot 676$		Lat. 46° , decl. 5° , log. $0 \cdot 324$
Diff. alts. $13' 23''$ sin. $7 \cdot 590$		$11^m \ 56^s$ sin. sq. $6 \cdot 831$
Half int. $17^m 29^s$ cosec. $1 \cdot 118$		Red. $0^\circ 5'$ sin. $7 \cdot 155$
Half diff. $-5 \ 33$ sin. $8 \cdot 384$		Gr. alt. $49 \ 24$
T. fr. noon $11 \ 56$ (of greater alt.)		Mer. alt. $49 \ 29$
		which gives the LAT. $45^\circ 54' N.$

Ex. 2. H.M.S. Leven, Aug. 10th, 1826, lat. by acc. $46^\circ N.$, long. $15^\circ W.$, obtained true alt. $\odot \ 59^\circ 57' 2''$; after $28^m 42^s$ true alt. $59^\circ 20' 5''$, the ship having little or no way. Reduced decl. at 1st alt. $15^\circ 40' N.$

46° and 16° , ar. co. log. $9 \cdot 573$	
Diff. alts. $36' 42''$ sin. $8 \cdot 028$	
Half int. $14^m 21^s$ cosec. $1 \cdot 204$	
Half diff. $14 \ 39$ sin. $8 \cdot 805$	

This small excess of the computed $\frac{1}{2}$ diff.

over the $\frac{1}{2}$ interval (which should be the greater) is due to the error of the method itself, which becomes apparent in a long interval, and it shews that the alt. $59^\circ 57' 2''$ is very nearly the mer. alt. This gives the LAT. $45^\circ 43' N.$

Ex. 3. Dec. 23d, 1825, lat. by acc. $8^\circ S.$, observed true alts. $\odot \ 74^\circ 26' A.M.$ and $74^\circ 16' P.M.$, with the interval $36^m 37^s$ Reduced decl. $23^\circ 27' S.$

Ar. co. log. $9 \cdot 168$	
10° sin. $7 \cdot 464$	
$18^m 18^s$ cosec. $1 \cdot 098$	
$-1 \ 14$ sin. $7 \cdot 730$	
$17 \ 4$	

	$0 \cdot 832$
	$7 \cdot 142$
$17^m 4^s$	
Red. $0^\circ 32'$ sin. $7 \cdot 974$	
-1	(Table 48.)
$74 \ 26$	
$75 \ 57$	

The Lat. is $8^\circ 24' S.$ This Ex. is far without the limits, Table 47.

Ex. 4. Aug. 9th, 1826, lat. by acc. $45^\circ N.$, long. $15^\circ W.$, A.M., obtained true alt. $\odot \ 60^\circ 29' 5''$. After $52^m 27^s$ obtained true alt. $60^\circ 30'$. The 1st alt. reduced for $1'$ northing made good in the interval is $60^\circ 28' 5''$.

The diff. alts. $1' 5''$ and a half interval $26^m 16^s$ give half diff. 19^s ; the Red. is $31'$, and mer. alt. $61^\circ 1'$, which, with reduced decl. $15^\circ 57' N.$, give LAT. $44^\circ 56' N.$

732. When the alts. are equal, the half interval is the time from noon.

733. *Degree of Dependence.* It would not be easy to give a concise rule for this in long intervals. The rule No. 730 applies very nearly in short and moderate intervals, using, instead of the "middle time," the time from noon of the alt. nearest the meridian.

[2.] *Short Double Altitude of a Star.*

734. Increase the interval by 1^s for every 6^m . Take the decl. from the Nautical Almanac, or Table 63. In other respects proceed as for the sun.

[3.] *Short Double Altitude of a Planet.*

735. Find the Greenwich Date for the middle of the interval, and reduce the decl. Find the daily variation of R.A., and deduce by Table 21 the change of R.A. for the interval. When the R.A. is *increasing*, *subtract* this change from the interval; when *decreasing*, *add* it. Increase the interval by the acceleration upon it. In other respects proceed as for the sun.

As the R.A. and decl. of a planet sometimes change very slowly, much of the above labour is not always necessary: particular rules for all such cases would, however, be superfluous.

[4.] *By the Moon.*

736. Find the Greenwich Date as nearly as possible at each observation, and compute the R.A. *Subtract* from the interval the change of R.A., and add to it the acceleration. Reduce the decl. to the middle of the interval, as also the hor. par. and semid. In other respects proceed as for the sun.

As a proper allowance for a considerable change of declination would complicate the rule, the moon can be employed satisfactorily in this observation only in cases of very short intervals, and when her declination changes slowly.

2. *Double Altitude, one Altitude being near the Meridian.*

737. When one of two altitudes is taken near the meridian, and the other when the body has a large azimuth, the *outer* hour-angle (or that corresponding to the altitude furthest from the meridian) may be computed nearly (No. 614), since it will not be much affected by an error in the latitude by account.* The difference of the hour-angles being afforded by the measured interval of time, the other, or *inner* hour-angle, is found; and the Reduction being computed thereto, the mer. alt. is deduced. See Nos. 722 and 723.

738. *Limits.* The inner alt. must be within the limits in Table 47, and the outer angle should be as nearly E. or W. as possible.

When the outer bearing is not near E. or W., the outer hour-

* The *latitude by account*, in cases in which the ship's change of place is considerable, refers of course, to the place to which the alts. are reduced.

angle may be sensibly affected by the error of the lat. by acc.; and if the inner hour-angle be not very small, the work may require to be repeated.

[1.] *By the Sun.*

739. *The Observation.* Observe the sun's alt., noting the time and the bearing. After a sufficient interval (No. 738) observe the second altitude. See note to No. 726.

740. *The Computation.* (1.) Reduce the decl. at both observations, either by Table 19, No. 579, or by the Green. Date, No. 580, and find the outer pol. dist.

(2.) Correct the interval for the rate of the watch when large.

Correct the altitudes.

When both observations are A.M., reduce the 1st alt. to the 2d place of observation, No. 661. When both observations are P.M., reduce the 2d alt. to the place of the 1st, No. 662. When one observation is A.M., and the other P.M., reduce the alts. to the place of the alt. nearest the meridian.

(3.) With the outer alt., the lat. by acc., and the outer pol. dist., compute the hour-angle, No. 614.

(4.) Take the diff. between this hour-angle and the interval: this is the inner hour-angle.

(5.) With this hour-angle compute the Reduction to the meridian and apply it (No. 700 (4) and (5)), to the alt. nearest the merid. The decl. which is to be applied to the mer. zen. dist. is that reduced to the time of the alt. nearest the meridian.

Ex. 1. July 23d, 1878, lat. by acc. $54^{\circ} 57' N.$, long. $1^{\circ} 25' W.$ at about $7^h 0^m A.M.$; obs. alt. $\odot 24^{\circ} 30'$, bearing E. by S. by compass; $4^h 30^m 12^s$ afterwards obs. alt. $\odot 54^{\circ} 26'$, course S.S.E., rate $4\frac{1}{2}$ knots; ind. corr. $+2'$, eye 18 feet: required the Lat. at 2d obs.

From S.S.E. to E. by S., or 5 pts., and dist. in interval $20^{\circ} 3'$ give corr. of alt. $+11'$.

Decl. 23^d at noon	$20^{\circ} 4' N.$	Alt.	$24^{\circ} 53'$	
Long. $1^{\circ} - 0'$		Lat.	$54^{\circ} 57'$	sec. $0^{\circ} 24086$
$5^h 0^m + 3$	$+ 3$	P. Dist.	$69 53$	cosec. $0^{\circ} 2734$
1st Red. Decl.	$20 7$		$74 51$	cos. $9^{\circ} 41722$
Int. $4^h 30^m$	$- 2$		$49 58$	sine $9^{\circ} 38404$
2d Red. Decl.	$20 5$	Hour-an.	$5^h 0^m 14^s$	sin.sq. $9^{\circ} 56946$
Obs. Alt. $24^{\circ} 30'$, Obs. Alt. $54^{\circ} 26'$		Interval	$4 30 12$	
Ind. cor. $+ 2'$	$+ 12$	Inn. H.-an.	$30 2$	sin. sq. $7^{\circ} 632$
Tab. 38 $+ 10$	$+ 11$	Lat. 55° Decl. 20° (same name)		$0^{\circ} 274$
	$24 42$	Red.	$+ 28'$	sin. $79^{\circ} 06$
Corr. for run	$+ 11$		$54 39$	
1st Alt.	$24 53$	Mer. Alt.	$55 7$	
(The Alt. nearest Mer. is here the 2d.)		Zen. Dist.	$34 53 N.$	
		Decl.	$20 5 N.$	
		LAT.	$54 58 N.$	

Ex. 2. April 3d, 1878, lat. by acc. $46^{\circ} 7' N.$, long. $14^{\circ} W.$ at about $8^h 10^m A.M.$ obs. alt. $\odot 26^{\circ} 10'$, sun S.E.; $3^h 26^m 35^s$ afterwards (corrected for rate) obs. alt. $\odot 49^{\circ} 8'$ to the southward; course W.; rate $6\frac{1}{2}$ knots; index $-3'$; eye 16 feet: find Lat. at 2d obs.

From W. to S.E. is 12 pts.; 4 pts. and dist. $23\frac{1}{2}$ give corr. of 1st alt. $-16'$. The 1st

red decl. $5^{\circ} 20' N.$; the 2d, $5^{\circ} 23' N.$; the 1st alt. (corr. for run), $26^{\circ} 1'$; 2d alt. $49^{\circ} 16'$.

Alt. $26^{\circ} 1'$, lat. $46^{\circ} 7'$, and P. dist. $84^{\circ} 40'$, give hour-angle $3^h 49^m 41^s$, hence inn. hour-angle $23^m 6^s$ and Red. $+ 18'$, LAT. $45^{\circ} 49' N.$

Ex. 3. Dec. 30th, 1825, lat. by acc. $8^{\circ} S.$, long. $6^{\circ} W.$, at about $4^h 3^m 16^s$ by watch, the mean of 3 alts. \odot $49^{\circ} 9' 4''$, bearing $S. 44^{\circ} E.$ magnetic, course W.N.W. 6 knots; at $6^h 18^m 52^s$ mean of 2 alts. \odot $73^{\circ} 39'$, the watch losing $4^m 5^s$ an hour on the chron., and the chron. gaining $6^m 6^s$ a-day; height of eye, 16 feet; ind. corr. $+ 1'$; reduced decl. $23^{\circ} 11' S.$

In the interval, $2^h \frac{1}{2}$, the chron. gained about 1-10th of $6^m 6^s$ or $6^m 7^s$, and the watch lost $10^m 1^s$ on the chron.; the measured interval must therefore be increased by $9^m 4^s$, and becomes $2^h 10^m 45^s$.

From W.N.W. to $S. 44^{\circ} E.$ is 156° ; course 24° and dist. 13 miles give D. Lat. $11' 9''$, to be subtracted from the 1st alt.

Alt. $49^{\circ} 10'$, lat. $8^{\circ} 1'$, and pol. dist. $66^{\circ} 49'$, give outer hour-angle $2^h 38^m 16^s$; the diff. of this and $2^h 10^m 45^s$, or $27^m 31^s$, is the inner hour-angle, which, with alt. $73^{\circ} 52'$, reduction $1^{\circ} 27'$, and 2d reduction $4'$, give LAT. $8^{\circ} 26' S.$

[2.] *Double Altitude of a Star, one Alt. near the Meridian.*

741. Increase the interval by 10^s for each hour. Take the decl. from the Nautical Almanac, or from Table 63. In other respects proceed as for the sun.

[3.] *Double Altitude of a Planet, one Alt. near the Meridian.*

742. Find the Green. Date at each observation, and reduce to it the R.A. and decl. Apply the change of R.A. to the interval, as directed No. 735, and add to the interval the acceleration upon it. Proceed as for the sun.

[4.] *Double Altitude of the Moon, one Alt. near the Meridian.*

743. Proceed by No. 736 as far as adding the acceleration. Reduce the decl. to each Gr. Date, and the hor. par. and semid. to that nearest the meridian. Proceed as for the sun.

744. The moon may be advantageously employed for this purpose when the Greenwich Time can be nearly ascertained, and in all cases when near her maximum declination, because her polar distance may then be very nearly computed.

745. *Degree of Dependence.* The error of the inner hour-angle is the same as that of the outer one, which, when the body is near E. or W., will be very small, even when the lat. by acc. is considerably in error.

3. *Double Altitude, neither Altitude being near the Meridian.*

746. When neither altitude is near the meridian, the computation is different from those hitherto given, of which the object is to find the meridian altitude.

We shall give, 1st, an *approximate* method, the object of which is to find the *correction of the lat. by acc.*; and, 2d, the *rigorous* method, the object of which is to find the *latitude itself* directly, both in Ivory's form (suited to the case in which the decl. is the same at both observations) and in a general form.

747. The principle of the approximate method will easily be

understood. Suppose the time* to be computed at each observation, then, if the interval between these computed times agrees with that actually shewn by a good watch, the latitude by acc. (which is an element of the calculation of the time) is obviously correct, but if, on the other hand, the computed interval does not agree with the interval by the watch, the disagreement indicates an error in the latitude by acc.,† the *amount* of which is to be computed.

748. When the correction of the lat. by acc. exceeds $10'$ or $15'$, it may, generally, be advisable to repeat the computation; but when it is less than $4'$ or $5'$ it may be considered rather as confirming the lat. by acc. within this limit, than as correcting it by so small a quantity.

See, also, Nos. 722 and 723, which apply to this observation.

749. *Limits.* An observation that is usually a substitute for a better, which the state of the weather has prevented, or seems likely to prevent, from being obtained, must be taken when it offers itself; but when there is a choice of observations, the limits are as follows:—

(1.) When the observations are on the *same* side of the meridian, the difference of bearing at the two observations should exceed the lesser true bearing.

(2.) When on *different* sides of the meridian, the *supplement* of the diff. of bearing should exceed the lesser true bearing.

The diff. of bearing should, when possible, be 90° .

750. The simplest case in computation. This will of course be selected when the weather allows a choice of observations.

In N. lat. both altitudes are to be taken to the southward of E. or W. (or the prime vertical); in S. lat. both are to be taken to the northward of E. or W.

When the lat. and decl. are of *contrary* names, the simple case is the only one that offers itself, and therefore applies to the sun during the six months which include the winter. When the lat. and decl. are of the *same* name, the hour-angle at each observation is to be *less* than the hour-angle in Table 29, or the altitude is to be *greater* than the alt. in that Table.

[1.] *Double Altitude of the Sun.*

751. *The Observation.* Take the alt. (see note to No. 720), noting the time, and the true bearing. After the proper change of bearing take the other altitude, noting the time.

As waiting for the proper change of bearing may risk the loss of the 2d alt. it will be prudent to provide an altitude earlier to serve in case of accident.

* As the hour-angles only are here concerned, the consideration of Time, as found by observation, will present no difficulty to a learner.

† Admiral Sir Edward Owen informed me, that when in the North Sea he made constant use of the method of finding the lat. by the discrepancy of the computed times, as he found it much more convenient in practice, in cases where it was necessary to profit by every opportunity of observation, than any solution of the Double Altitude as a question of latitude only. In Lynn's Tables the same problem is worked by trial and error. In Capt. Owen's journals the observation, solved upon the same principle as that here adopted, constantly occurs.

Note at each observation whether the sun is to the northward or to the southward of E. and W.

An example will shew how to select the simple case.

Ex. 1. Oct. 3d, lat. 25° N. The lat. is N. and declin. south, and it is the simple case.

Ex. 2. Sept. 1st, lat. 40° N. The decl. is 8° N.; hence (Table 29) the 1st alt. must be taken after $6^{\text{h}} 39^{\text{m}}$ A.M. (which is the suppl. to 12^{h} of the hour-angle $5^{\text{h}} 21^{\text{m}}$), and the 2d before $5^{\text{h}} 21^{\text{m}}$ P.M. (A.T.); or each alt. of the centre must exceed $12^{\circ} 5'$.

752. *The Computation.* The *approximate* method.*

If the difference of azimuth is not considerable this method should not be employed. In low lats. it will accordingly be less serviceable than in high latitudes. The proper limits for the solution will be seen on inspecting Table 71; cases outside the limits should be rejected, and those bordering on them employed with caution, especially if the error of the latitude by account is large.

(1.) Find the Green. Date at the first observation. Reduce the declin. to each time of observation. For the sun, it is immaterial whether app. time or mean time be used. In general at sea app. time will be preferable, because when the observation confirms the lat. by acc. the apparent time at ship is determined. Find the polar distances (No. 443).

(2.) If the rate of the watch is large, correct the interval for it. Correct the alts. and reduce the 1st alt. to the 2d place of observation,† No. 661.

(3.) With the alt., lat. by acc., and pol. dist., compute the hour-angle at each observation, No. 614.

(4.) When the observations are on the *same* side of the meridian, take the *difference* of the hour-angles; when on *opposite* sides, their *sum*. If this diff. or sum agrees with the interval by watch within 10° , or even 20° , provided the difference of azimuth is considerable, the lat. is confirmed, and the time is also obtained, nearly enough in the open sea. If they do not agree, proceed thus:—

(5.) In N. lat. if the body at both observations is to the *southward* of E. or W., it is the simple case (No. 750); if the body is to the *northward* of E. or W., mark such hour-angle V.

In S. lat., if the body at both observations is to the *northward* of

* This method, besides affording the time when the lat. by acc. is not very erroneous, employs the azimuths, which in practice is a considerable advantage, since the azimuth is the means of determining the degree of dependance of the lat. by double altitude.

† As some misunderstanding has prevailed upon the necessity of correcting the *interval of time* for the *change of longitude* of the ship, the following illustration, which was given in answer to the question, in the Nautical Magazine, 1840, is here inserted:—

Suppose at a place A, at 10 A.M., the sun's alt. is observed $13^{\circ} 18'$, and $3^{\text{h}} 40^{\text{m}}$ afterwards a 2d alt. is observed. These two alts. with the interval $3^{\text{h}} 40^{\text{m}}$ afford the latitude of A.

Again, suppose at a place B an observer had obtained the alt. at 10 A.M., or exactly at the same instant the observer at A took his 1st alt., and $3^{\text{h}} 40^{\text{m}}$ afterwards he obtains his 2d alt. $14^{\circ} 15'$. These two alts. with the interval $3^{\text{h}} 40^{\text{m}}$ afford the lat. of B. Now suppose a ship had left A at 10 A.M., having obtained the 1st alt. $13^{\circ} 18'$, and at the end of $3^{\text{h}} 40^{\text{m}}$ she arrives at B, where she obtains her 2d alt. $14^{\circ} 15'$; then she has the given interval $3^{\text{h}} 40^{\text{m}}$ with the 2d alt. $14^{\circ} 15'$; and it is clear that by reducing the 1st alt. observed at A, or $13^{\circ} 18'$, to what it would have been if observed at B (that is, in other words, correcting the 1st alt. for the mere *change of place*), she has precisely the elements for determining the lat. of B. which is required.

Thus, when the interval is measured by a watch, no correction for longitude appears.

E. or W., it is the simple case; if the body is to the *southward* of E. or W., mark such hour-angle V.

If the bearing has not been observed, or if it is doubtful, look in Table 29; then, if the computed hour-angle *exceeds* the hour-angle in the Table, mark it V; if the comp. hour-angle is the *lesser*, use no mark. If both hour-angles are less than in Table 29, it is the simple case.

(6.) For the Correction of the Lat. Compute the azimuths at each observation, No. 676.

(7.) When the observations are on the *same* side, both of the meridian and prime vertical, enter Table 71, Part I. with the azimuths. When the observations are on *different* sides, either of the meridian or prime vertical, enter Part II.

To the log. from Table 71 add the log. sec. of the lat. by acc., and the prop. log. of the error of the interval; the sum (rejecting tens) is the prop. log. of the correction of the lat. by acc.

(8.) In the simple case (No. 750), apply the correction to the lat. by acc. according to the following directions:—

Observations on the <i>same</i> side of the Meridian		Observations on <i>different</i> sides of the Meridian	
The Computed Interval being the greater the lesser		The Computed Interval being the greater the lesser	
<i>sub.</i>	<i>add</i>	<i>add</i>	<i>sub.</i>

In the case in which *one* or *both* hour-angles are marked V (No. (5) above), apply the correction according to the directions in the next Table.

	Observations on the <i>same</i> side of the Meridian				Observations on <i>different</i> sides of the Meridian			
	The Computed Interval being the <i>greater</i>		the <i>lesser</i>		The Computed Interval being the <i>greater</i>		the <i>lesser</i>	
Both observations on the <i>same</i> side of the Prime Vertical, and <i>both</i> marked V.	The <i>greater</i> Hour \angle being with the		The <i>greater</i> Hour \angle being with the					
	<i>greater</i> Azim.	<i>lesser</i> Azim.	<i>greater</i> Azim.	<i>lesser</i> Azim.				
	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>add</i>				
Observations on <i>different</i> sides of the Prime Vertical, or <i>one</i> marked V.	The Hour \angle V being with the		The Hour \angle V being with the		The Hour \angle V being with the		The Hour \angle V being with the	
	<i>greater</i> Azim.	<i>lesser</i> Azim.	<i>greater</i> Azim.	<i>lesser</i> Azim.	<i>greater</i> Azim.	<i>lesser</i> Azim.	<i>greater</i> Azim.	<i>lesser</i> Azim.
	<i>sub.</i>	<i>add</i>	<i>add</i>	<i>sub.</i>	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>add</i>

Note. This second Table, which contains the remaining fourteen out of eighteen cases, may appear complicated in its general aspect. It is, however, easy of reference when the case is proposed. For ex.:—

1. Suppose the observations to be on *different* sides of the meridian; of this point, with a long interval, there can never be a doubt. Again,

2. Let them be on *different* sides of the prime vertical, of which there can rarely be any doubt.

3. Let the computed interval be the *greater*.

Then the precept *add* or *sub.* depends on the condition that the hour-angle marked ∇ is with the *greater* or with the *lesser* azimuth.

Ex. 1. (Observ. *same* side both of Mer. and Pr. Vert.) May 20th, 1878, lat. by acc. $40^{\circ} 12' N.$, long. $62^{\circ} W.$, at about $8^h 0^m 0^s A.M.$, obs. alt. $\odot 35^{\circ} 32'$, bearing E. by S.; at $11^h 8^m 32^s A.M.$, obs. alt. $\odot 66^{\circ} 58'$; index $-3'$, eye 1^h feet: course during interval S.E. $\frac{1}{2}$ E.; rate 4 knots: required the Lat. at 2d observation.

From S.E. $\frac{1}{2}$ E. to E. by S., or $2\frac{1}{2}$ pts. and dist. $12^{\circ} 4'$, corr. of 1st Alt. $+11'$.

Decl. noon, 20th, $20^{\circ} 1' N.$	Alt. \odot	$35^{\circ} 32'$	Alt. \odot	$66^{\circ} 58'$
$4^h \quad -2'$	Ind. $-3'$	$+8$	$-3'$	$+9$
$62^{\circ} W. +2$	Table 38 $+11$		$+12$	
1st Red. Decl. $20^{\circ} 1$		$35^{\circ} 40$	2d True Alt. $67^{\circ} 7$	
$5^h 9^m \quad +2$	Corr. run	$+11$		
2d Red. Decl. $20^{\circ} 3$	1st True Alt.	$35^{\circ} 51$		

1st Hour-angle.				2d Hour-angle.			
Alt. $35^{\circ} 51'$				Alt. $67^{\circ} 7'$			
Lat. $40^{\circ} 12$	sec. $0^{\circ} 11702$			Lat. $40^{\circ} 12$	sec. $0^{\circ} 11702$		
P. Dist. $69^{\circ} 59$	coscc. $0^{\circ} 02706$			P. Dist. $69^{\circ} 57$	coscc. $0^{\circ} 02715$		
$146^{\circ} 2$				$177^{\circ} 16$			
$73^{\circ} 1$	cos. $9^{\circ} 46552$			$88^{\circ} 38$	cos. $8^{\circ} 37750$		
$37^{\circ} 10$	sin. $9^{\circ} 78113$			$21^{\circ} 31$	sin. $9^{\circ} 56440$		
1st H.-angle $3^h 57^m 49^s$	sin. sq. $9^{\circ} 39073$			2d H.-angle $0^h 50^m 43^s$	sin. sq. $8^{\circ} 03607$		
				1st ditto $3^{\circ} 57^{\circ} 49$			
				Comput. Int. $3^{\circ} 7^{\circ} 6$ (the lesser)			
				Interval $3^{\circ} 8^{\circ} 32$			
				Error $1^{\circ} 26$			

1st Azimuth.				2d Azimuth.			
Decl. $3^h 57^m 48^s$	sine	$9^{\circ} 9351$		Decl. $0^h 50^m 43^s$	sine	$9^{\circ} 3414$	
Alt. $20^{\circ} 1$	cos. $9^{\circ} 9729$			Alt. $20^{\circ} 3$	cos. $9^{\circ} 9723$		
$35^{\circ} 51$	sec. $0^{\circ} 0912$			$67^{\circ} 7$	sec. $0^{\circ} 4100$		
Azim. 87°	sin. $9^{\circ} 9992$			Azim. 32°	sin. $9^{\circ} 7242$		

Correction of the Latitude.

Table 71, Part 1., 32° and 87°	$9^{\circ} 014$
Lat. sec. (above)	$0^{\circ} 117$
$1^m 26^s$ pro. log.	$2^{\circ} 099$
Corr. of Lat. $11'$	Pro. log. $1^{\circ} 230$

The lat. being N., and both observations to the southward, it is the simple case; the obs. being on the same side of the merid. and the computed interval the *lesser*, $11'$ is to be added to $40^{\circ} 12'$, which gives Lat. $40^{\circ} 23' N.$

Ex. 2. (*Different* sides of Mer.) Oct. 16th, 1878, lat. by acc. $41^{\circ} 22' S.$, long. $150^{\circ} E.$, at about $10^h 45^m A.M.$ obs. alt. $\odot 53^{\circ} 2' 20''$, bearing by compass S.E. by S.; time by chron. $6^h 29^m 19^s$; at $10^h 29^m 6^s$ by same chron. obs. alt. $\odot 41^{\circ} 1' 10''$, ind. corr. $-3' 20''$; height of eye 14 feet; chron. *gaining* $12^{\circ} 2$ daily. Course S.E. by S.; rate 6 knots.

The course being exactly towards the sun, the run in 4^h gives 24 to be added to 1st alt. The pol. dists. $81^{\circ} 14'$ and $81^{\circ} 10'$; 1st alt. $53^{\circ} 35'$; 2d, $41^{\circ} 9'$.

Alt.	53° 35'		
Lat.	41 22	sec.	0°12465
P. Dist.	81 14	cosec.	0°00508
	<u>176 11</u>		
	88 5	cos.	8°52434
	34 30	sine	9°753'3
1st H-angle	1 ^h 13 ^m 34 ^s	sin. sq.	8°40720

1st Azimuth.			
	1 ^h 13 ^m 34 ^s	sine	9°499
Decl.	8° 46'	cos.	9°995
Alt.	53 35	sec.	0°226
Azim.	31°	sin.	9°720

Alt.	41° 9'		
Lat.	41 22	sec.	0°12465
P. Dist.	81 10	cosec.	0°00518
	<u>163 41</u>		
	81 50	cos.	9°15245
	40 41	sine	9°81417
3d H.-angle	2 ^h 45 ^m 33 ^s	sin. sq.	9°09645
1st do.	1 13 34		
	<u>3 59 7</u>	(the lesser)	
Interval	3 59 47		
	0 0 40		

2d Azimuth.			
	2 ^h 45 ^m 24 ^s	sine	9°820
Decl.	8° 50'	cos.	9°995
Alt.	41 9	sec.	0°123
Azim.	60°	sin.	9°938

Correction of the Latitude.

Table 71, Part II., 31° and 60°	9°174
Lat. sec. (above)	0°125
6 ^m 40 ^s pro. log.	2°431
3' pro. log.	1°730

The obs. on *different* sides of meridian and the computed interval the *lesser*, 3' has to be subtracted from 41° 22', which gives Lat. 41° 19' S.

Ex. 3. (*different* sides of the pr. vert.) Feb. 19th, 1878, lat. by acc. 52° 55' S., long. 11° E., at 1^h 40^m P.M. obs. alt. (⊙) 43° 53', bearing S.W. by S.; at 5^h 39^m 5^s P.M. obs. alt. (⊙) 11° 55'. Course in int. N.E. by N., 3°5 knots an hour; height of eye 16 feet: required the LATITUDE at 2d observation.

1st Alt. (run allowed for) 43° 50', 2d Alt. 12° 3'; 1st Pol. Dist. 78° 48', 2d Pol. Dist. 78° 51'; 1st Hour-angle 1^h 38^m 46^s, Az. 35°; 2d Hour angle 5^h 38^m 57^s, V. Az. 87°; corr. of lat. 7' to be subtracted, because the obs. are on the same side of mer., the computed int. *greater*, obs. on *different* sides of pr. vert., and the hour-angle V with greater azimuth. LAT. 52° 48' S.

[2.] Double Altitude of a Star.

753. This is the same as for the sun, except that the interval by watch must be *increased* by 10^s an hour.

[3.] Double Altitude of a Planet.

754. Find the Green. Date at each obs., and reduce thereto the R.A. and decl. Apply the change of R.A. to the interval, as directed No. 735, and add to the interval the Acceleration upon it. In other respects proceed as for the sun.

[4.] Double Altitude of the Moon.

755. Find the Green. Date at each observation, and reduce the R.A. and decl. *Subtract* the change of R.A. from the interval, and add to the interval the Acceleration upon it. In other respects proceed as for the sun.

756. For the *Degree of Dependence*, see No. 771.

4. Ivory's Solution, for the same Body.

757. Though this method applies, strictly, to a body which does not change its declination, yet it answers well enough, in common

practice, with the sun, by employing a mean between the pol. dists. proper to each observation. The same is true of the moon when near her greatest declination, N. or S., since at that period she changes her decl. about $1'$ only in 6 hours.

(1.) With the sun, the moon, or a planet, find the Greenwich Date for the middle time between the observations, and reduce the decl. thereto.

Find the pol. dist. by means of the lat. by acc., N. or S.

Correct the altitudes, and reduce them to the 2d place of observation.

Find the polar angle. For the sun, this is the interval in app. time; or mean time, as shewn by the watch, is near enough. For a star, see No. 734. For a planet, see No. 735. For the moon, see No. 736. Take half the interval, and find half the sum and half the difference of the altitudes.

Note.—When the interval is rather small, more care is required in the work, which may then be carried to quarter minutes in Table 68, at sight.

(2.) For Arc 1. To the log. sine of the half interval add the log. cos. of the decl.: the sum is the log. sine of arc 1.

(3.) For Arc 2. Take the ar. comp. of the log. sine found, and add to it the log. cos. of the half sum of the alts., and the log. sine of their half diff.: the sum is the log. sine of arc 2.

(4.) For Arc 3. To the log. sine of the decl. add the log. sec. of arc 1: the sum is the log. cos. of arc 3.

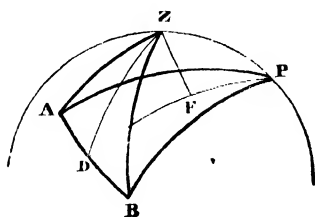
When the lat. and decl. are of contrary names, or the pol. dist. exceeds 90° , take the suppl. of this arc.

(5.) For Arc 4. Add together the log. sec. of arc 1, the log. sine of the half sum of the alts., the log. cos. of their half diff., and the log. sec. of arc 2: the sum is the log. cos. of arc 4.

(6.) For Arc 5. This is the diff. or sum of arcs 3 and 4.* When the observations are on *different* sides of the meridian; if the pol. dist. is *greater* than the colat. take the *diff.*; if *less*, the *sum*.

When the observations are on the *same* side of the merid., when the pol. dist. *exceeds* the colat., take the *diff.* When the pol. dist. is *equal* to or *less* than the colat., take out the log. sine of the lat. by acc.; then add together the log. sines of the decl. and mean of the

* This step is so near the end of the operation, that the computer may content himself with trying whether the sum or diff. gives the result in lat. nearest to the lat. by acc., as in all eligible cases the two results will differ greatly.



A and B are the places of the body at the two observations; PA, PB the polar distances; ZA, ZB the zen. dists.; APB the polar angle or interval. PD is drawn perp. to AB, and dividing APB into two equal parts; ZF is perp. to PD.

Then, Arc 1 is AD; Arc 2 is ZF; Arc 3 is PD, always less than the pol. dist. As PD is usually greater than AD, from which it is determined, if a small error occurs in AD, PD will be in error still more. Arc 4 is DF; Arc 5 is PF. PF here is PD - DF; but when the pol. dist. is much less than PZ, F may fall beyond D on PD produced.

and then PF = PD + DF. The colat. PZ is then found from PF and ZF.

alts. (already employed). If this last sum is *less* than the sin. of the lat., take the *diff.*; if *greater*, the *sum*. One place in the logs. is enough, since, if the distinction is not strongly marked, the case should be rejected.

(7.) For the Latitude. To the log. sec. of arc 5 add the log. sec. of arc 2; the sum is the log. cosec. of the latitude.

Note.—To save reopening Table 68 at the same place, logs. taken out at the same opening, or repeated, are marked with the same letters.

Ex. 1. (Obs. *same* side.) Lat. by acc. 10° S., long. 7° E.; true alts. of the sun, $58^{\circ} 40'$, and $63^{\circ} 0'$ reduced to the same place; interval, $32^m 54^s$: required the Latitude.

Red. of Decl. in the Form, Ex. 1, p. 213.

Red. Decl. $14^{\circ} 24' N.$
Pol. Dist. $104 \quad 24$

Correction of Alts. in the Form, Ex. 1, p. 248, then,

1st Alt.	$58^{\circ} 40'$		
2d	$63 \quad 0$		
Sum	$121 \quad 40$	Half Sum	$60^{\circ} 50$
Diff.	$4 \quad 20$	Half Diff.	$2 \quad 10$

Int.	$32^m 54^s$		
Half	$16 \quad 27$	sin.	8.85605
Decl.	$14^{\circ} 24'$	cos.	$9.98614 (a)$
Arc 1	$3 \quad 59$	sin.	$8.84219 (b)$
		(Suppl.) $75^{\circ} 34'$	cos.
		Arc 3 $104 \quad 26$	
		sec. Arc 1 (rep.)	$0.00105 (b)$
Half Sum	$60^{\circ} 50'$	cos.	$9.68784 (c)$
Half Diff.	$2 \quad 10$	sin.	$8.57757 (d)$
Arc 2	$15 \quad 22$	sin.	$9.42322 (e)$
		Arc 4 $24 \quad 53$	cos.
		Arc 5 $79 \quad 33$	sec.
		sec. Arc 2	$0.01581 (e)$
		cos.	9.95767
		sec.	0.74142
		Arc 2, sec. (rep.)	$0.01581 (e)$
		cosec.	0.75723

Criterion for *Sum* or *Diff.* of Arcs 3 and 4.

Pol. Dist. *exceeds* colat.-*diff.* LAT. $10^{\circ} 4'$

Ex. 2. (*same* side mer.) Lat by acc. $43^{\circ} 10' N.$; alts. of Capella, reduced to the same place, $22^{\circ} 58'$ and $56^{\circ} 14'$; interval by chronometer, $3^h 34^m 17^s$: required the Lat.

Interval red. $3^h 34^m 53^s$; decl. $45^{\circ} 50' N.$; are 3, $40^{\circ} 55'$. Criterion, sin. lat. 9.8 ; sum of sines of decl. and mean alt. 9.6 ; take the *diff.* of arcs 3 and 4. LAT. $43^{\circ} 29' N.$

Ex. 3. (obs. *different* sides.) Lat. by acc. $10^{\circ} N.$; alts. of Castor, $63^{\circ} 16'$ and $46^{\circ} 12'$; interval by a watch, $3^h 55^m 25^s$; decl. $32^{\circ} 14' N.$: required the Lat.

Arc 1, $24^{\circ} 33\frac{1}{2}'$; Arc 2, $11^{\circ} 54'$; Arc 3, $54^{\circ} 5\frac{1}{2}'$; Arc 5, $78^{\circ} 58'$. LAT. $10^{\circ} 47\frac{1}{2}' N.$

758. (1.) When the alts. are equal, this method is peculiarly convenient.

Compute arcs 1 and 3, as above. Arc 2 is 0.

For Arc 4. Add together the log. sine of the alt. and the log. sec. of arc 1: the sum is the log. cos. of arc 4.

When the pol. dist. exceeds the colat., the *diff.* of arcs 3 and 4 is the colat.; otherwise their sum.

Ex. Equal alts. $46^{\circ} 51'$; pol. dist. $66^{\circ} 33'$; interval, $4^h 37^m 50^s$. LAT. by acc. 60° .

Arc 1, $31^{\circ} 30\frac{1}{2}'$; Arc 3, $62^{\circ} 10\frac{1}{2}'$; Arc 4, $31^{\circ} 9\frac{1}{2}'$. LAT. $58^{\circ} 59'$.

(2.) When the declin. is 0, the half int. is arc 1, and arc 3 is 90° .

Ex. Lat. by acc. $60^{\circ} N.$, decl. 0, int. $2^h 0^m 0^s$; true alts. $28^{\circ} 53'$ and $20^{\circ} 42'$. Arc 1 is $15^{\circ} 0'$; Arc 2, $14^{\circ} 29\frac{1}{2}'$; Arc 5, $26^{\circ} 34'$. LAT. $59^{\circ} 59\frac{1}{2}' N.$

Note.—If the time also is required from the observation, with the outer alt., lat. found, and pol. dist. (red. to time of outer alt.), find the hour-angle, No. 614, and see No. 780 (4), p. 261. The sum of log. sec. lat. and log. sin. arc 2 is log. sin. mid. time between the obs.

IV BY DOUBLE ALTITUDE OF *DIFFERENT* BODIES.

759. The forms of solution described in Nos. 737 and 747 for the cases of two altitudes of the same celestial body apply to the altitudes of different bodies, the difference of their right ascensions supplying in part, or entirely, the place of the measured interval.

Since the value of this observation, like the former, depends upon the difference of azimuth, the two bodies may often be so selected as to afford the best possible result under the circumstances, while in the case of a single body the necessary conditions are not, generally, matter of choice. Hence this method may be practised with equal convenience in all latitudes.

This observation is particularly convenient in the case of two stars, because, as the right ascensions of the stars change very slowly, no reference to the absolute time is necessary.

760. When the two observations can be obtained at nearly the same time, this method has the advantage of being independent of the rate of the watch, and also of the errors of the ship's run; but when an interval elapses between the observations, allowance must be made both for the rate and the run.

1. *One of the Altitudes (of Two Bodies) being near the Meridian.*

761. *Limits.* These are the same as those given in No. 745. It must be remarked, that the rules for the limits apply to the bearings at the time the bodies are actually observed, whether there be an interval or not. For ex., if the sun be observed S.S.E., and the moon E. by S., the case is a good one; but if the observation of the moon were delayed till she bore S.E., the case would not be good.

762. *The Observation.* Take the alt. of the outer body, which should be observed as nearly E. or W. as possible. Then observe the alt. of the inner one; lastly, that of the outer one again, noting the times of each alt.

763. *The Computation.* (1.) For the sun, moon, or a planet. Find the Green. Date, and reduce thereto the R.A. and declination; and for the moon, her hor. par. and semid.

For a star. Take the R.A. and decl. from the Nautical Almanac, or from Table 63.

Call the diff. of R.A., or its suppl., *the polar angle*.

(2.) Reduce the alts. to the same instant, and correct them.

(3.) With the outer alt. and pol. dist. find the outer hour-angle, and proceed as in No. 740 (4), to the end.

Ex. 1. March 6th, 1878, at about 5^h 55^m P.M. M.T.; lat. acc. 40° 15' S., long. 38° 52' W., obs. alt. Saturn 11° 50'; al-o (reduced to the same instant) obs. alt. Aldebaran near meridian 33° 17'; ind. corr. + 1', height of eye 18 feet: required the Latitude.

The Gr. Date is 6 ^d 8 ^h 30 ^m .		Aldebaran's obs. alt. 33° 17', true alt. 33° 12'.	
Saturn's Red. R.A.	23 ^h 34 ^m 24 ^s	Lat. 40°, Decl. 16° (<i>contrary</i> names)	} 0° 250
Aldebaran's R.A. + 24 ^h	28 28 56	20 ^m 47 ^s	
Polar angle	4 54 32	sin. sq.	7° 313
The true Alt. of Sat. 11° 41',		sin.	7° 563
lat. 40° 15', pol. dist.			
85° 6' give Saturn's hour-			
angle	5 15 19	Mer. Alt.	33 12
Aldebaran's hour-angle	20 47	Zen. Dist.	56 35 S.
Saturn's Decl. 4° 54' S. pol. dist.	85° 6'	Decl.	16 16 N.
Aldebaran's decl. 16° 16' N.		Lat.	40 19 S.

Ex. 2. Feb. 2d, 1878, lat. by acc. 54° 53' N.; obs. alt. Regulus 15° 54', and the alt. of Aldebaran (reduced to the same instant) 51° 17'; ind. corr. - 3'; height of eye 20 feet: required the Latitude.

R.A. Regulus, 10^h 1^m 55^s, decl. 12° 34' N.; R.A. Aldebaran, 4^h 28^m 57^s, decl. 16° 16' N. Regulus' true alt. 15° 43': Aldebaran's ditto, 51° 19'; hour angle of Regulus, 5^h 21^m 54^s; hour-angle of Aldebaran, 11^m 4^s; Red. + 4'. Lat. 55° 3' N.

764. When the change of alt. of one of the bodies is not given by the observation, its altitude cannot be reduced to the same instant as the other by No. 660; to compute it (No. 671), the azimuth is required, which, if not observed with some precision, must be computed. But this reference to the altitude may be avoided, thus:—

Add the interval of time, increased by 1^h for every 6^m, to the R.A. of the body first observed, and subtract the R.A. of the body last observed; the rem. is the polar angle.

If the sum exceed 24^h, reject 24^h.

Ex. 1st, June 24th, 1878, lat. by acc. 40° N., long. 149° 52' W.; time by chron. 24^d 0^h 1^m, obs. alt. of α Andromedæ 41° 53', and 2^m 15^s afterwards obs. alt. of Jupiter 30° 29' to the southward; height of eye 16 feet.

Red. R.A. of Jupiter 20^h 33^m 17^s, Red. decl. 19° 22' S., true alt. 41° 48'.

R.A. of α Andromedæ	0 ^h 2 ^m 8 ^s
	2 15
	0 4 23
Jupiter's R.A.	20 33 17
Polar Angle	3 31 6

The hour-angle of α Andromedæ computed from alt. 41° 48', lat. 40°, and pol. dist. 61° 35', is 3^h 50^m 33^s.

The difference between the polar angle and the hour-angle of α Andromedæ leaves Jupiter's hour-angle 19^m 27^s, which gives Red. + 10', mer. alt. 30° 33', and Lat. 40° 5' N.

Ex. 2. Jan. 3d, 1878, lat. by acc. 54° 50' N., obs. alt. Regulus 17° 21', and 3^m 40^s afterwards obs. alt. Rigel 26° 46' S.; ind. corr. - 5'; height of eye 16 feet: required the Latitude.

R.A. Regulus, 10^h 1^m 54^s, decl. 12° 34' N.; R.A. Rigel 5^h 8^m 42^s, decl. 8° 21' S.; polar angle 4^h 56^m 52^s; true alt. Regulus, 17° 9'; hour angle Regulus 5^h 11^m 57^s; hour-angle Rigel 15^m 5^s; Red. to this + 5'. Lat. 54° 59' N.

765. When the body nearest the meridian is observed below the pole, add the hour-angle of the other to the polar angle: the suppl. to 12^h of this sum is the inner hour-angle, to which compute the Reduction.

Ex. March 21st, 1831, off Cape Horn, lat. by acc. 56° 50' S., long. 65° W., at night, obs. true alt. α Pavonis 24° 38', not long past the mer. below the pole; and after 3^m 23^s obs. alt. γ Crucis 64° 47'; both stars rising, and both to the S. of E.

α Pavo R.A.	20 ^h 12 ^m 17 ^s
Int.	<u> + 3 23 </u>
	20 15 40
γ Crux R.A.	-12 21 50
Polar Angle	<u> 7 53 50 </u>

The hour-angle of γ Crux, computed from alt. $64^{\circ} 47'$, lat. $56^{\circ} 50'$, and pol. dist. $33^{\circ} 50'$, is $3^h 6^m 18^s$.

This hour-angle, added to the polar angle, gives hour-angle of α Pavo $11^h 0^m 8^s$, or $59^m 52^s$ below the pole. The Red. to this is $38'$, and the mer. alt. $24^{\circ} 0'$ gives LAT. $56^{\circ} 44' S.$ (Decl. of α Pavo, $57^{\circ} 16' S.$)

2. Neither of the Altitudes (of Two Bodies) being near the Meridian.

766. *Limits.* These are the same as for No. 749.

767. *The Observation.* Take an alt. of the outer body, then of the inner one, and, lastly, of the outer one, noting the times. At each observation note whether the body is to the northward or southward of E. or W. (true).

768. *The Computation.* The approximate method.

(1.) Take out the right ascens. of the bodies from the Nautical Almanac, reducing them, if necessary, to the Green. Date. Take the diff. of R.A., or its suppl. to 12^h , for the polar angle.

If the 2d alt. of the first body be lost, proceed by No. 763. The result is the polar angle.

(2.) Correct the altitudes.

(3.) Compute the hour-angle of each body.

When the bodies are on the *same* side of the meridian, take the *diff.* of the hour-angles; when on *opposite* sides, their *sum*, for the computed polar angle.

If this sum, or diff., agree tolerably well with the polar angle, the lat. by acc. is near enough; if not, proceed as in No. 752 (5), to find the corr. of lat.

Ex. 1. Feb. 25th, 1830. H.M.S. Eden, lat. by acc. $11^{\circ} 45' S.$, long. $19^{\circ} W.$, took alts. of Canopus and Sirius as following, both stars to the E. of the mer., and both to the southward of the E. point.

Canopus.		Sirius.		Canopus.	
5 ^h 43 ^m 11 ^s	46° 58' 4	5 ^h 48 ^m 0 ^s	71° 47' 4	5 ^h 51 ^m 4 ^s	47° 27' 4
5 45 25	47 7 2	5 50 0	72 14 6	5 54 0	47 33 4
Means 5 44 18	47 2 8	5 49 0	72 1 0	5 52 32	47 30 4
Sirius R.A. 6 ^h 37 ^m 40 ^s		Decl. 16° 29' 7 S.		Pol. Dist. 73° 30' 3	
Canopus 6 20 11		52 36 5 S.		37 23 5	
Polar Angle 17 29					

Reducing the alt. of Canopus to the time 5^h 49^m gives alt. required, $47^{\circ} 18' 4$. The true alt. of Canopus, $47^{\circ} 13' 6$, and of Sirius, $71^{\circ} 56' 7$.

Hour-angle of Canopus 1^h 2^m 57^s

Hour-angle	1 ^h 2 ^m 57 ^s	sin. 9° 433
Pol. Dist.	37° 23'	sin. 9° 783
Alt.	47 14	sec. 0° 168
Azim.	14°	sin. 9° 384

Hour-angle of Sirius	1 ^h 11 ^m 52 ^s
Ditto Canopus	1 2 57
Diff. or comput. Pol. Angle	8 55
Pol. Angle	17 29
Error	8 34

Hour-angle	1 ^h 11 ^m 52 ^s	sin. 9° 489
Pol. Dist.	73° 30'	sin. 9° 982
Alt.	71 57	sec. 0° 509
Azim.	73°	sin. 9° 980

Table 71, Part I., 14° and 73°			9°392
	Lat. sec.		0°009
	8 ^m 34' pr. log.		1°322
Corr. of lat. 34'	pr. log.		0°723

The obs. are on the *same* side of the merid. and of the pr. vert. ; both hour-angles are to be marked V ; the comput. int. the *lessor* : the greater hour-angle is with the greater azimuth ; 34' is to be *subtracted* from $11^{\circ} 45'$, which gives the Lat. $11^{\circ} 11' S$.

Ex. 2. (The Ex. No. 765.) The computed hour-angle of α Pavo is $11^h 5^m 0^s$; the diff. of which, and $3^h 6^m 18^s$, is $7^h 53^m 42^s$, the computed polar angle, which is *greater* than $7^h 53^m 50^s$. The error is $4^m 52^s$.

The azim. of α Pavo is 8° , that of γ Crux 71° ; the corr. of lat. by Table 71, Part I., is $6'$, which, since in this case the *greater* hour-angle $11^h 5^m 0^s$ is with the *lessor* azimuth, is to be *subtracted* from $56^{\circ} 50'$, and gives LAT. $56^{\circ} 44' S$., as by the other solution.

Ex. 3. Dec. 1st, 1878, lat. by acc. $41^{\circ} 28' N$. ; obs. alt. of Markab, $59^{\circ} 2'$, and that of Altair, reduced to the same instant, $23^{\circ} 38'$; both bodies to the S. and E. ; ind. corr. $-2'$; height of eye 16 feet : required the Latitude.

R.A. Markab, $22^h 53^m 45^s$, decl. $14^{\circ} 33' N$. ; R.A. Altair, $19^h 44^m 52^s$, decl. $8^{\circ} 33' N$. ; true alt. of Markab, $58^{\circ} 55'$; that of Altair, $23^{\circ} 30'$; polar angle, $3^h 13^m 52^s$; Markab's hour-angle, $1^h 11^m 44^s$; Altair's hour-angle, $4^h 24^m 26^s$. Then $4^h 24^m .6^s - 1^h 11^m 44^s = 3^h 12^m 42^s$. Azimuth of Markab, 35° ; azimuth of Altair, 80° . Corr. of lat. 11' to be added to $41^{\circ} 28'$. LATITUDE, $41^{\circ} 39' N$.

Ex. 1. May 1st, 1878, lat. by acc. $29^{\circ} 48' S$; obs. alt. of Altair, $26^{\circ} 24'$, and the obs. alt. of Arcturus, reduced to the same instant, $32^{\circ} 23'$; the bodies on different sides of the meridian, and to the north ; ind. corr. $+2'$; height of eye 14 feet : required the Latitude.

R.A. of Altair, $19^h 44^m 52^s$, decl. $8^{\circ} 33' N$. ; R.A. of Arcturus, $14^h 10^m 9^s$, decl. $19^{\circ} 49' N$. ; polar angle, $5^h 34^m 42^s$; true alt. of Altair, $26^{\circ} 20'$; do. of Arcturus, $32^{\circ} 20'$; hour-angle of Altair, $3^h 31^m 43^s$; Arcturus' hour-angle, $2^h 2^m 3^s$; error, $0^m 56^s$; azimuths, 62° and 34° ; corr. of lat. $6'$ to *sub.* from $29^{\circ} 48'$. LATITUDE, $29^{\circ} 42' S$.

769. The error of the correction of lat. is directly proportional to the error of the interval : hence, when the moon is employed, her R.A. should be computed for the actual time at Greenwich, as given by the chronometer, or found from observation of a lunar distance rather than by means of the erroneous long. by account.

Ex. April 7th, 1831, lat. by acc. $34^{\circ} 40' S$., long. $42^{\circ} W$. ; true alt. $\supset 38^{\circ} 27'$ to the N.W. At the same time, true alt. $\odot 47^{\circ} 44'$ to the N.E.-d ; Gr. M.T. by lunar observation, $2^h 14^m 13^s$: required the Latitude.

\odot R.A. $1^h 2^m 41^s$, pol. dist. $96^{\circ} 42'$; \supset R.A. $20^h 52^m 28^s$, pol. dist. $74^{\circ} 10'$; \odot 's hour-angle $0^h 36^m 45^s E$. ; \supset ditto, $3^h 35^m 27^s W$. ; \odot 's az. 14° ; \supset ditto, 81° ; suppl. of diff. of R.A. $4^h 10^m 13^s$. The error of the computed polar angle is $1^m 59^s$, corr. of lat. $+6'$, and LAT. $34^{\circ} 46' S$.

This Ex. may be worked by No. 763 (3), thus : the \supset 's hour-angle, $3^h 35^m 27^s$, subtracted from $4^h 10^m 13^s$, gives the \odot 's hour-angle $34^m 46^s$. The reduction to this is $49'$, and LAT. $34^{\circ} 45' S$.

3. The General Solution, for the same, or different Bodies.*

770. (1.) Find the polar angle. This, for the sun, is properly an interval of A.T. ; but mean time is near enough. For a star, see No. 753. For the moon or a planet, see Nos. 754, 755.

* Though this method is general, yet it is not well adapted to cases of short intervals (No. 727) ; because, in such cases, a small arithmetical inaccuracy in the process may produce a considerable error in the resulting latitude, as the reader may easily convince himself by working examples. This is the chief ground on which an approximate and indirect method is often superior, in practice, to the rigorous method.

In the figure in the note, p. 250, omitting the lines P D, Z D, and Z F, are A is A B ; A and B are the places of the same body at different times, or of different bodies ; angle B

For different bodies; it is the diff. of their R. A.

Find the polar distances at each observation; in assigning these, one pole must necessarily be assumed as the elevated pole, whether the lat. be approximately known or not. Correct the altitudes, and reduce them to the second place of observation, and find the zenith distances.

(2.) For the Arc A. Take the suppl. of the polar angle; and add the pol. dists. together. Add together the log. sine square of the suppl. and the log. sines of the pol. dists.; the sum (rejecting tens) is the log. sine square of an arc x .

Put x under the sum of the pol. dists.; take the sum and diff., and half the sum and half the diff. Add together the log. sines of the last two terms: the sum (rejecting tens) is the log. sine square of an arc A.

(3.) For the angle B. Add together the arc A and the two polar dists.; take half the sum, and from it subtract the arc A and the outer pol. dist., noting the two remainders. If the half sum is the lesser, subtract it from the other quantity.

Add together the log. cosec. of A, the log. cosec. of the outer pol. dist., and the log. sines of the remainders: the sum (rejecting tens) is the log. sine square of the angle B.

(4.) For the angle C. Add together the arc A and the two zenith dists., and from half the sum subtract A and the outer zen. dist.; note the two remainders. If the half sum is the lesser, subtract it from the other quantity.

Add together the log. cosec. of A, the log. cosec. of the outer zen. dist., and the log. sines of the two remainders: the sum (rejecting tens) is the log. sine square of the angle C.

(5.) For the angle D. This is the sum, or diff., of B and C, according to the following directions:—

In the case of the same body.

Observations on the <i>same</i> side of the Meridian			Observations on <i>different</i> sides of the Meridian		
Pol. Dist. <i>greater</i> than Colat.	Pol. Dist. <i>less</i> than Colat. <i>greater</i> Alt. with <i>lesser</i> Azim.	<i>greater</i> Alt. with <i>greater</i> Azim.	Pol. Dist. <i>greater</i> than Colat.	Pol. Dist. <i>less</i> than Colat. Interval <i>less</i> than 12 ^h	Interval <i>greater</i> than 12 ^h
<i>diff.</i>	<i>sum</i>	<i>diff.</i>	<i>diff.</i>	<i>sum</i>	<i>diff.</i>

Note.—The difference of bearing in the interval must be *less* than 180°.

is PBA; angle C is ZBA; angle D is PBZ, which is PBA—ZBA. When PZ is larger and PA smaller, PBZ may be PBA+ZBA. Then the two sides PB, BZ, with the included angle PBZ, give PZ.

In the case of two stars, A and B are very nearly constant, and have accordingly been computed for certain pairs of stars, and inserted in tables, by which the computation is materially shortened.—*Tables for facilitating the Computation of Double Altitudes*, by LIEUT. SHADWELL, R.N. 1836.

(6.) For the Latitude. Take the supplement of D to 180° . Take the sum of the outer polar and zenith distances.

Add together the log. sine square of the suppl. of D and the log. sines of the outer pol. and zen. dists.: the sum (rejecting tens) is the log. sine square of an auxiliary arc y .

Put this arc under the sum of the zen. and pol. dists.; take the sum and diff., and half sum and half diff.

Add together the log. sines of the last two terms: the sum (rejecting tens) is the log. sine square of the colatitude, reckoned from the same pole as the pol. dists.

Ex. I. Interval, $32^m 54^s$; the 1st and outer alt., corrected and reduced to the 2d place, is $58^\circ 39' 42''$; the 2d alt. $62^\circ 59' 36''$; outer pol. dist. $104^\circ 24' 30''$; the other, $104^\circ 24' 12''$.

For the Arc A.

Interval	$32^m 54^s$	
Suppl.	$11\ 27\ 6$	sin. sq. 9.977761
Pol. Dist.	$104^\circ 24' 30''$	sin. 9.986121
Pol. Dist.	$104\ 24\ 12$	sin. 9.986130
Sum	$208\ 48\ 42$	
Auxly. arc x	$150\ 3\ 42$	sin. sq. 9.970012
Sum	$358\ 52\ 24$	
Diff.	$58\ 45\ 0$	
Half Sum	$179\ 26\ 12$	sin. 7.992640
Half Diff.	$29\ 22\ 30$	sin. 9.690660
Arc A	$7^\circ 57' 52''$	sin. sq. 7.683300

For the Angle B.

Arc A	$7^\circ 57' 52''$	cosec. 0.858367
Outer p. d.	$104\ 24\ 30$	cosec. 0.013879
Inner p. d.	$104\ 24\ 12$	
	$216\ 46\ 34$	
	$108\ 23\ 17$	
	$100\ 25\ 25$	sin. 9.992773
	$3\ 58\ 47$	sin. 8.841384
Angle B	$90^\circ 59' 20''$	sin. sq. 9.706403

For the Angle C.

Arc A	$7^\circ 57' 52''$	cosec. 0.858367
Outer z. d.	$31\ 20\ 18$	cosec. 0.283921
Inner z. d.	$27\ 0\ 24$	
	$66\ 18\ 34$	
	$33\ 9\ 17$	
	$25\ 11\ 25$	sin. 9.629028
	$1\ 48\ 59$	sin. 8.501014
Angle C	$51^\circ 16' 31''$	sin. sq. 9.272330

The observations are on the same side of the meridian, and the pol. dist. greater than the colat.: hence D is the diff. of B and C, and is therefore $39^\circ 42' 49''$.*

For the Latitude.

Arc D	$39^\circ 42' 49''$	
Suppl.	$140\ 17\ 11$	sin. sq. 9.946759
Outer Pol. Dist.	$104\ 24\ 30$	sin. 9.986121
Outer Zen. Dist.	$31\ 20\ 18$	sin. 9.716079
	$135\ 44\ 48$	
Auxly. Arc y	$83\ 45\ 20$	sin. sq. 9.648959
	$219\ 30\ 8$	
	$51\ 59\ 28$	
	$109\ 45\ 4$	sin. 9.973668
	$25\ 59\ 44$	sin. 9.641773
	$79^\circ 55' 24''$	sin. sq. 9.615441
LATITUDE	$10\ 4\ 36\ S.$	

* A general rule for assigning the sum or the diff. of B and C, in the case of different

This process is less troublesome than it appears. The 1st and 4th steps are of the same form, as arc, also, the 2d and 3d.*

Ex. 2. Lat. by acc. 12° S.; true alt. of Sirius, $71^{\circ} 56' 42''$, pol. dist. $73^{\circ} 30' 18''$; true alt. of Canopus, $47^{\circ} 13' 36''$, pol. dist. $37^{\circ} 23' 30''$; diff. of R.A. $17^m 29^s$. Both stars to the eastward, and Sirius the *outer* one or easternmost.

The arc x is $99^{\circ} 22' 15''$; A is $36^{\circ} 16' 45''$; angle B, $4^{\circ} 30' 10''$; angle C, $100^{\circ} 10' 33''$; the angle D, the *sum* of B and C, is $104^{\circ} 40' 43''$. The arc y is $38^{\circ} 54' 38''$, and the LAT. $11^{\circ} 13' 27''$ S.

771. *Degree of Dependence.* The lat. by double altitude is affected by the errors of altitudes, pol. dists., and interval, or polar angle. The effect is the same, whether by the approximate or rigorous process.

(1.) To find the error of lat. caused by 1' error in one of the alts. To the log. 3.431 add the log. sine of the azimuth at that alt. and the log. from Table 71: the sum (rejecting tens) is the prop. log. of the error required, nearly.

Ex. Suppose in Ex. 1, No. 768, the alt. of Canopus is 3' in error.

Canopus az. 14°	sin.	3.43		The ERROR OF LAT. is therefore about $3' 24''$.
14° and 72° , Tab. 71		9.38		
1' 8"		9.39		
		2.20		

(2.) The error of pol. dist. will be worth notice only in the case of the moon, in consequence of her rapid change of declination, and the uncertainty of the Green. Date.

Find the error of each hour-angle in which the moon's pol. dist. is involved by No. 615 (3). This gives the error of the computed interval; and the error of the correction of lat. is the same part of the corr. itself, that the error of the computed interval is of that interval.

(3.) The error of the rate of the watch will rarely be sensible.

bodies, would require the hour-angles to be known; but the observer who is well acquainted with the positions of the circles, as shewn in the figures, p. 144, will perceive at the time of observation how the angle D is composed.

* When the lat. is found, the hour-angle and azimuth may be computed thus:—

For the hour-angle. To the log. sine of D add the log. sine of the outer zen. dist. (already taken out) and the log. sec. of the lat.: the sum is the log. sine of the hour-angle corresponding, or of its suppl. Circumstances will usually decide; but, in a doubtful case, take the sum of the log. sines of the decl. and lat.: if this is less than the log. cos. of the zen. dist., the hour-angle is found; if greater, take the supplement.

For the azimuth. To the log. sine of D add the log. sine of the outer pol. dist. (already taken out) and the log. sec. of the lat.: the sum is the log. sine of the azim. or its suppl. If this is doubtful, when the sum of the log. sine of the lat. and cos. of the zen. dist. is less than the log. sine of the decl., the azim. is found; if greater, take the suppl. Reckon the azimuth from the N. in N. lat., and S. in S. lat.

V. BY THE ALTITUDE OF THE POLE STAR.

772. *The Observation.* Observe the alt. of the pole star, noting the time. On shore, note also the thermometer and barometer.

773. *The Computation. At Sea.* (1.) The error of the Watch on A.T. being known, take the R.A. of the sun from the Nautical Almanac, or Table 61, and add the A.T. of observation to it: the result is the R.A. of the meridian.

(2.) Correct the alt. for index-error, dip, and refraction.

(3.) Enter Table 51 with the R.A. of the mer. and the alt.; take out the correction, and apply it as there directed: the result is the latitude, north.

Ex. 1. July 5th, 1878, at 11^h 2^m P.M.
app. time, obs. alt. of the pole star, 51° 20';
ind. corr. +2'; height of eye 16 feet: re-
quired the Latitude.

App. Time	11 ^h 2 ^m
R.A. ☉	6 58
R.A. Mer.	18 0
* Obs. Alt.	51° 20'
Ind. Corr. +2'	
Table 38 -5 }	-3
	51 17
18 ^h 0 ^m , Alt. 50°	+27
LAT.	51 44 N.

Ex. 2. March 11th, 1878, at 3^h 30^m A.M.
app. time, obs. alt. of the pole star, 53° 51';
ind. corr. -3'; height of eye 12 feet: re-
quired the Latitude.

App. Time	3 ^h 30 ^m
R.A. ☉	23 26
	38 56
	-24
R.A. Mer.	14 56
* Obs. Alt.	53° 51'
Ind. Corr. -3'	
Table 38 -4 }	-7
	53 44
15 ^h 0 ^m , alt. 50°	+1 12
LAT.	54 56 N.

774. *Accurately.* (1.) Find the Greenwich Date; reduce to it the Sid. T. at mean noon; take out the star's R.A. and decl. from the Nautical Almanac, and find the pol. dist.

Find the star's hour-angle.

(2.) Correct the altitude, accurately.

(3.) For the 1st Correction. To the log. sec. of the hour-angle add the prop. log. of the pol. dist.: the sum (rejecting tens) is the prop. log. of the 1st Correction.

For the 2d Correction. To the log. cosec. of the hour-angle add the prop. log. of the pol. dist.: double the sum; add to this the const. 1.5821 and the log. cot. of the altitude: the sum (rejecting tens) is the prop. log. of the 2d Correction.

(4.) When the hour-angle is *greater* than 6^h and *less* than 18^h, add the 1st Corr. to the altitude; when the hour-angle is *less* than 6^h or *greater* than 18^h, subtract it.

Add the 2d Correction in all cases.

Ex. July 24th, 1878, long. $0^h 6^m$ W.; at $10^h 24^m 12^s.8$ obs. alt. of Polaris in the quicksilver, $109^\circ 36' 40''$; ind. corr. $-1' 30''$, therm. 62° , bar. 30.0 inches: required the Latitude.

Gr. Date, 24th, $10^h 30^m 13^s$			
Sid. T. mean noon, 24th	$8^h 8^m 18^s.2$		
$10^h 1^m 38^s.6$			
$30^m 4^s.9$		$+ 1$	$43^s.5$
13^s			
Red. Sid. Time	$8 10 1^s.7$		
M.T.	$10 24 12^s.8$		
R.A. Mer.	$18 34 14^s.5$		
* R.A.	$-1 14 2^s.1$		
Hour-angle	$17 20 12^s.4$		
Or	$5 20 12^s.4$		
1st Corr.		2d Corr.	
$5^h 20^m 12^s$ Sec. 0.7625	cosec. 0.0066		
P.D. $1^\circ 20' 29''$ P.L. 0.3496	P.L. 0.3496		
1st Corr. $13' 54''$ P.L. 1.1121	0.3562		
	2		
	0.7124		
	Const. 1.5821		
	$54^\circ 47'$ cot. 9.8487		
2d Corr. $1' 16''$ P.L.	2.1532		
		* R.A.	$1^h 14^m 2^s.1$
		Decl.	$88^\circ 39' 31''$
		Alt.	$109^\circ 36' 40''$
		Ind. Corr.	$-1 30$
			$2) 109 35 10$
			$54 47 35$
		Ref. Ther. $41''$	-40
			$54 46 55$
		True Alt.	
		1st Corr.	$13 54$
		2d Corr.	$1 16$
		LAT.	$55 2 5 N.$

775. *Degree of Dependence.* The error is very nearly the same as that of the alt., as a small error of time produces but little effect.

CHAPTER VI.

FINDING THE TIME.

- I. BY A SINGLE ALTITUDE. II. BY DIFFERENCE OF ALTITUDE NEAR THE MERIDIAN. III. BY EQUAL ALTITUDES. IV. RATING THE CHRONOMETER.

776. In consequence of the perpetual revolution of the celestial bodies, the hour-angle of any one of them affords the measure of time, No. 471, &c. By whatever method, therefore, the hour-angle may be determined, the time may be deduced. At sea, where the only fixed object to which the ever-changing positions of the celestial bodies can be referred is the horizon, altitude is the only means of determining the time.

I. BY A SINGLE ALTITUDE.

777. The sun's hour-angle being apparent time, when his alt. is observed, the time is at once determined. In the case of any other

celestial body which does not pass the meridian with the sun, it is necessary to allow for the difference of their hour-angles, or of their right ascensions (No. 471), at the instant of observation, by referring both bodies to the first point of Aries (from which R.A. is reckoned), as will be described.

1. *Altitude above the Horizon.*

778. *Limits.* The body should be nearly E. or W., because, when on the prime vertical, errors, both of the latitude of the observer, and of the altitude observed, produce the least effect on the hour-angle.

In general, however, the body may be observed at any time, while moving at the rate of not less than $6'$ of alt. in 1^m of time; because in this case an error of $1'$ in the alt. will cause not more than 10^s error of time, and the same error of lat. will in the same case cause a still smaller error of time. The *smallest* azimuth, reckoned either from N. or S., which the body can have under this last condition, is seen in Table 46, in the column of $6'$.

On the other hand, the alt. should not be observed when small, as, for ex., under 10° or 15° , on account of the uncertainty of refraction, especially in very hot or very cold weather.

779. In lat. $60^\circ 24'$ and upwards, $1'$ error of alt. must always cause more than 10^s error of time; the body should therefore be observed as nearly E. and W. as possible.

In the tropics, on the other hand, the time may often be more correctly determined, when the body is less than an hour from the meridian, than at several hours from it in high latitudes.

At sea, the uncertainty of the sea-horizon may sometimes be removed by observing to opposite points. Errors of alt. proper to the instrument, or to the eye, are obviated by observing the alt., of the same measure, on opposite sides of the meridian.

[1.] *To find Apparent Time, and thence Mean Time, by the Altitude of the Sun.*

780. *The Observation.* Observe a set of altitudes, (Number 557) at the proper limits, noting the times. See also No. 535.

For accuracy, note the thermometer and barometer.

781. *The Computation.* (1.) Having found the time corresponding to the altitude, find the Green. Date by the chronometer No. 575, which will be mean time; or by the time roughly estimated and the long. by acc., No. 576, which will generally be App. Time. Reduce to this the sun's declination, No. 580, or, for common purposes at sea, this may be done by No. 579. Find the sun's polar distance, No. 443.

When mean time is required, reduce the Equation of Time, No. 583 or 584.

(2.) Correct the alt. at sea by No. 647, or, if greater accuracy is required, by No. 649.

(3.) Compute the sun's hour-angle, No. 614.

(4.) When the sun is to the W. (or p.m.), this hour-angle is

Apparent Time; when he is to the E. (or A.M.), subtract the hour angle from 24^h : the remainder is A.T. reckoned on the *day before*.

(5) For Mean Time. Apply the reduced equation of time as directed in p. I. of the Nautical Almanac, or in Table 62, to the App. Time: the result is Mean Time.

The difference between the time of observation, as shewn by the watch, and either of these times, is the error of the watch on that time.

Ex. 1.* Jan. 12th, 1878, at sea, at about $9^h 30^m$ A.M. app. time; lat. $35^\circ 55'$ N.; long. 14° W.; height of eye, 30 feet; ind. corr. $+4' 30''$; obs. alt. of sun as below: required app. and mean time, and the error of the watch on each time, at the instant of observation.

Note.—The differences of the alts. and the times are taken to test their accuracy by means of their agreement with each other, No. 556.

Times by W.	$9^h 30^m 28^s$	Diff.	Alt.	$22^\circ 18' 20''$	Diff.
	31 3	$0^m 35^s$		23	$4' 40''$
	31 34	31		26 50	3 50
	32 7	33		30 40	3 50
	32 34	27		34	3 20
	<u>157 46</u>			<u>132 50</u>	
Time	9 31 33		Alt.	22 26 34	
Jan.	$11^d 21^h 30^m$		Obs. Alt. \odot	$22^\circ 26' 34''$	
Long. 14° W.	+ 56		Index error	+ 4 30	
G.A.T. Jan.	11 22 26		Table 38	+ 8 0	
Decl. 11^d	$21^\circ 47' 1''$ S.		True Alt.	22 39 4	
Corr.	— 8 52				
Red. Decl.	<u>21 38 9</u> S.				
	90				
Pol. Dist.	<u>111 38 9</u>				
Eq. Time 11^d	$8^m 14^s.95$				
Corr.	22 05				
Red. Eq. Time	<u>8 37.00</u>				
Alt.	22 39'		A.T. at Ship	$21^h 32^m 4^s$	
Lat.	35 55	sec. 0.09158	Watch	<u>21 31 33</u>	
P.D.	<u>111 38</u>	cosec. 0.03172	Watch slow for A.T.	0 31	
	<u>170 12</u>		A.T. at Ship	<u>21 32 4</u>	
	85 6	cos. 8.93154	Bq. Time	+ 8 37	
	62 27	sine 9.94773	M. Time	<u>21 40 41</u>	
Hour-angle $2^h 27^m 56^s$		sin. sq. 9.00257	Watch	<u>21 31 33</u>	
A.T.	21 32 4		Slow for M.T.	9 8	

Ex. 2. March 12th, 1878, at about $4^h 15^m$ P.M. mean time, lat. $50^\circ 48'$ N., long. $65^\circ 58'$ E.; obs. alt. \odot $14^\circ 50' 10''$; corresponding time by W. $4^h 13^m 54^s$; ind. corr. $-2' 20''$; height of eye 18 feet: required A.T. and M.T. and the error of the watch on each.

G.M.T. March $11^d 23^h 51^m$, pol. dist. $93^\circ 15'$, true alt. $14^\circ 55'$, Eq. T. $+9^m 55^s$; hour-angle P.M. or A.T. $4^h 5^m 54^s$; watch *fast* on A.T. 8^m ; M.T. $4^h 15^m 49^s$, watch *slow* on M.T. $1^m 55^s$.

* In this example some of the quantities are noted to seconds for the sake of a form; but at sea the nearest minute (to which the hour-angle is here worked) is generally enough, unless the observation itself is remarkably good.

Ex. 3. Oct. 20th, 1878, at sea, at 4^h 40^m P.M. app. time; lat. 41° 18' S., long. 21° W.; height of eye 16 feet; ind. corr. -2'; at 4^h 28^m 56^s by watch, obs. alt. \odot 23° 7'; required A.T. and M.T. and the Error of the Watch on each.

G.A.T. Oct. 20^d 6^h 4^m, pol. dist. 79° 31' true alt. 23° 15', Eq. T. -15^m 11^s; A.T. 4^h 32^m 42^s; Watch *slow* on A.T. 3^m 46^s; M.T. 4^h 17^m 31^s; Watch *fast* on M.T. 11^m 25^s.

[2.] To find Mean Time, and thence Apparent Time, by the Altitude of a Star.

782. *The Observation* is the same as for the sun, Nos. 541, 542.

783. *The Computation.* (1.) Having found the means of the times and the altitudes, take from the Nautical Almanac, or Table 63, the star's R.A. and declin., and also from the Nautical Almanac the sidereal time at mean noon for the given day.

(2.) Correct the altitude, No. 652 or 653.

(3.) Compute the star's hour-angle, No. 614.

(4.) When the star is to the W. of the meridian, *add* the hour-angle to the star's R.A.; when to the E., *subtract* the star's hour-angle from its R.A. (increased if necessary by 24^h); the result is the R.A. of the meridian.

From the latter (increased if necessary by 24^h) subtract the sid. time at mean noon; the rem. is the approximate M.T.

From this last subtract the Retardation upon it, Table 24.

Take out the Acceleration for the long.; in W. long. *subtract* the Accel. from the result, in E. long. *add* it; the result, if less than 12^h, is Mean Time; if greater than 12^h, reckon the time on the preceding day.

(5.) For App. Time. By the M.T. obtained, and the long. by acc., or by the chronometer, find the Gr. Date; reduce the equation of time and apply it as directed in p. 11 of the Nautical Almanac, or the contrary way to that directed in Table 62.

Ex. 1. Jan. 1st, 1878, P.M., lat. 50° 46' N., long. 61° 37' W., at 7^h 56^m 18^s by watch, obs. alt. of Procyon 15° 40' to the S. and E., eye 20 feet, ind. err. 0': required the Mean and App. Times, and the Error of the Watch.

Procyon's R.A. 7^h 32^m 57^s; Decl. 5° 32' N.; Sid. T. mean noon, 18^h 44^m 1^s.

Obs. Alt.	15° 40'	Alt.	15° 32'		Hour-angle	-4 ^h 48 ^m 33 ^s
Ind. Corr. 0'		Lat.	50° 46'	sec.	* R.A.	7 32 57
Table 38 -8 }	-8	P.D.	84 28	cosec.	R.A. Mer. (+24 ^h)	2 44 24
True Alt.	15 32		150 46		Sid. T. M. Noon	-18 44 1
			75 23	cos.	Approx. M.T.	8 0 23
			59 51	sine	Ret	-1 19
			4 ^h 48 ^m 33 ^s	sin, sec.		7 59 4
					Accel. 61 ^h 37 ^m W.	-40
					M.T.	7 58 24
					Time by Watch	7 56 18
					Watch <i>slow</i> on M.T.	2 6

The Red. Eq. T. is 4^m 6^s, which *subtracted* from M.T. gives A.T. 7^h 54^m 18^s, and the watch *fast* on A.T. 2^m 0^s.

Ex. 2. April 27th, 1878, A.M., lat. $29^{\circ} 47' 45''$ S., long. $31^{\circ} 7' E.$ at $2^h 19^m 41^s$ by watch, obtained true alt. of Altair $25^{\circ} 14' 20''$ to the E. and N.: required the M.T. of observation.

Altair's R.A. $19^h 44^m 52^s$, Decl. $8^{\circ} 32' 39''$ N., Sid. T. M. Noon $2^h 17^m 25^s$.

Alt.	$25^{\circ} 14' 20''$			Hour-angle	$-3^h 37^m 23^s$
Lat.	$29 47 45$	sec.	$0^{\circ} 061561$	* R.A.	$19 44 52$
P.D.	$98 32 39$	cosec.	$0^{\circ} 004847$	R.A. Mer.	$16 7 29$
	<u>$153 34 44$</u>			Sid. T.M. Noon	$-2 17 25$
	$76 47 22$	cos.	$9^{\circ} 358944$	Approx. M.T.	$13 50 4$
	$51 33 2$	sin.	$9^{\circ} 893849$	Ret.	$-2 16$
$3^h 37^m 23^s$		sin. sq.	$9^{\circ} 319201$		$13 47 48$
				Accel. long. $31^{\circ} 7' E.$	$+0 20$
				MEAN TIME	<u>$13 48 8$</u>

[3.] To find Mean Time, and thence Apparent Time, by the Altitude of the Moon or a Planet.

784. The Observation is the same as for the sun. See, also, Nos. 540, 541, 542.

785. The Computation. (1.) Having found the means of the times and of the altitudes, find the Gr. Date as nearly as possible by the chron., No. 575, or by the estimated M.T. and long. by acc., No. 576. Reduce the moon's R.A., No 591, and decl., No. 589, and thence her pol. dist.; also her horiz. parall., No. 586 or 587, and semid., Table 39.

(2.) Deduce the app. alt., No. 654. Take out the correction of alt., Table 39. Correct the altitude.

(3.) Compute the hour-angle, and proceed as for a star, 783 (4).

Ex. 1. July 21st, 1878, A.M., lat. $39^{\circ} 57' N.$, long. $8^{\circ} 53' E.$; M.T. at Green. by chron. $20^d 11^h 48^m$, obs. alt. $24^{\circ} 10' E.$ of mer.; eye 16 feet.

☉'s R.A.	$0^h 33^m 19^s$			Obs. Alt.	$24^{\circ} 10$
Corr.	$1 26$			Dip.	$-4'$
Red. R.A.	$0 34 45$			Semid.	$+15'$
☉'s Red. H.P.	$54' 13''$				<u>$24 21$</u>
☉'s Aug. Semid.	$14 53$			Corr. Par.	$+47$
☉'s Decl.	$8^{\circ} 26' 35'' N.$			True Alt.	<u>$25 8$</u>
	$1 2$				
Red. Decl.	$8 27 37 N.$			☉'s R.A. (+24 ^h)	$0^h 34^m 45^s$
	90			Hour-angle	$-4 16 45$
Pol. Dist.	<u>$81 32 23$</u>			R.A. of mer.	$20 18 0$
Alt.	$25^{\circ} 8'$			Sid. T.M. Noon	<u>$7 52 32$</u>
Lat.	$39 57$	sec.	$0^{\circ} 11543$	Approx. M.T. at ship	$12 25 28$
Pol. Dist.	$81 32$	cosec.	$0^{\circ} 00476$	Ret.	$-2 2$
	<u>$146 37$</u>				$12 23 26$
	$73 18\frac{1}{2}$	cos.	$9^{\circ} 45822$	Accel. for $8^{\circ} 53' E.$	$+6$
	$48 10\frac{1}{2}$	sin.	$9^{\circ} 87226$	M.T. at Ship	<u>$12 23 32$</u>
$4^h 16^m 45^s$		sin. sq.	$9^{\circ} 45067$		

Ex. 2. Feb. 22d, 1878, at about $9^h 30^m$ P.M., lat. $42^{\circ} 40' N.$, long. $140^{\circ} W.$, obs. alt. Mars $23^{\circ} 43' W.$ of mer., time by watch $9^h 24^m 27^s$ P.M., eye 18 feet: find M.T. and Error of Watch.

G. T. Feb. 22^d 18^h 50^m, Mars Red. R.A. $2^h 47^m 33^s$, Red. Decl. $17^{\circ} 10' N.$, True Alt. $23^{\circ} 37'$.

Alt. 23° 37'			Hour-angle	4 ^h 53 ^m 39 ^s W.
Lat. 42 40	sec. 0° 13353		Mars' R.A.	2 47 33
P.D. 72 50	cosec. 0° 01979		R.A. of Mer.	7 41 12
139 7			Sid. T.M. Noon	22 9 2
69 33½	cos. 9° 54314		Approx. M.T.	9 32 10
45 56½	sin. 9° 85651		Ret.	- 1 34
4 ^h 53 ^m 39 ^s	sin. sq. 9° 55297			9 30 36
			Accel. 140° W.	- 1 32
			M.T.	9 29 4

Whence the watch is 4^m 37^s *slow* on M.T.

786. When the true G.M.T. is given by a chronometer, the moon's R.A. and declination may be correctly found. When the moon is at her greatest declination, N. or S., a small error in the Gr. Date will but slightly affect her pol. dist. An error of 1^m in the Gr. Date causes about 2^s error in the moon's reduced R.A.

787. If the errors of the watch, as found by observation of two bodies on different sides of the meridian, but on the same side of the prime vertical, by the same observer with the same instrument, be not identical, that error is nearest to the true error of the watch which accompanies the greater or outer azimuth. If the azimuths are equal, the mean of the errors is the true error.

788. *Degree of Dependence.* The alt. and the lat. being in general, at sea, more or less uncertain, and the pol. dist. of the sun and moon being reducible with precision in certain cases only, the time is in general liable to three causes of error. See No. 615.

When it is proposed to test the observation, the parts to 30'' for the sec., &c., will be taken out with those quantities.

2. By the Altitude 0, or the Body on the Horizon.

789. In low latitudes the entire orb of the sun is, during certain seasons, frequently seen at rising and setting; and in the variable climates of high latitudes it is occasionally visible, though more usually clouded at those times. When the instant at which either limb touches the horizon can be distinctly noted, the time may be determined approximately; and though the degree of approximation be rude as compared with some other methods, yet the result may often be valuable, especially after one or more days without observation. It is also a recommendation to this method, as a resource when others fail, that it is independent of every instrument except a watch or other means of measuring time.*

(1.) Find the time of sunrise or sunset in Table 26. Apply to this the long. in time, as directed, No. 576: the result is the Green. Date. Reduce the declination, and find the pol. dist.

(2.) To the horizontal refraction, 33', add the depression, Table 8, and from the sum *subtract* the semid. when the *lower* limb is ob-

* Mr. Fisher acquaints me that he has employed this observation on a few occasions, but circumstances were not convenient for comparing the results with those of other observations.

served, or *add* it when the *upper* limb is observed: the result is the angular depression of the sun's centre below the horizon at the instant of observation.

(3.) Compute the hour-angle of the sun below the horizon by No. 642, using, instead of 18° , the sun's depression.*

(4.) At sunset this hour-angle is app. time; at sunrise take the suppl. to 12 hours.†

Ex. 1. May 12th, 1878, lat. $51^{\circ} 20'$ N., long. 26° W., observed the sun's lower limb at setting touch the horizon at $7^h 40^m 56^s$ by watch; eye 16 feet: required App. Time.

☉ Decl. 18° , Table 26 gives	Hor. Refr.	33'	Depr.	$0^{\circ} 21'$		
App. Time Sunset $7^h 35^m$	Depr.	4	Lat.	$51^{\circ} 20'$	sec.	$0^{\circ} 20427$
Long. 26° W.		37	P.D.	$71^{\circ} 44'$	cosec.	$0^{\circ} 02246$
G.A.T. 12th	Semid.	-16		$123^{\circ} 25'$		
Decl. 12th $18^{\circ} 10' N.$	Depr. Centre	21		$61^{\circ} 42'$	sin.	$9^{\circ} 94472$
Corr.				$61^{\circ} 21'$	cos.	$9^{\circ} 68075$
Red. Decl.			A.T.	$7^h 40^m 7^s$	sin. sq.	$9^{\circ} 85220$
			Watch	$7^h 40^m 56^s$		
				$0^m 49^s$	Watch fast.	

Ex. 2. Oct. 14th, 1878, lat. $13^{\circ} 39' N.$, long. $62^{\circ} 30' E.$, the sun's upper limb at rising appeared on the horizon at $5^h 46^m 11^s$ by watch; eye 20 feet: required App. Time.

Gr. Date, Oct. 13^d $14^h 0^m$, red. decl. $8^{\circ} 3' S.$; depr. of sun's centre $54'$; Hour-angle $5^h 52^m 54^s$; App. Time $6^h 7^m 6^s$ A.M.; watch $20^m 55^s$ slow on A.T.

790. *Degree of Dependence.* This we have at present no certain data for determining, more especially when the observation is taken from a considerable elevation, as from a hill.

The terrestrial refraction does not, it should seem, affect the instant of the apparent passage of a celestial body over the visible horizon, since the rays of light from the horizon and those from the body are similarly affected; and hence the uncertainty of the result is probably due entirely to that of the astronomical refraction at the time and place. It may be proper, accordingly, to admit an error of $2'$, at least, in the refraction; and the effect on the result is then found by merely adding together the parts for $30''$ of the cosine and sine, dividing the sum by the parts for 1^s of the sine square, and doubling the result.

Ex. In Ex. 1, above, the parts are 34 and 116; the sum, divided by 20, gives $7\frac{1}{2}$, which, doubled, is 15^s , the effect due to $2'$ error in the refr. In Ex. 2 this is 8^s .

* In the tropics the method No. 638 may be substituted, using log. sine depr. \odot cent.

† Tables for finding by inspection the long. by chron. at sunrise and sunset, by Commander H. B. Weston, I.N., are published by the Hydrographic Office

II. BY DIFFERENCE OF ALTITUDE NEAR THE MERIDIAN.

791. When the sun is too near the meridian for a satisfactory observation of a single altitude, the time may be determined approximately, and sometimes nearly, by means of the observed difference of alt. in a measured interval.

The method has been already introduced in the Short Double Altitude, p. 238, and it was on the ground that the same observation might be usefully employed for Time also, that the small corrections from p. 205, which are scarcely appreciable in the resulting latitude, were applied. It is also worth while, in finding the time by this method, to correct for change of declination.

The method (as already shewn in Case II., p. 241) is available with alts. taken on both sides of the meridian; but, as this case would be comparatively rare, the rules have been arranged for observations on the *same* side of the meridian only.*

792. *Limits.* The observations should both be within an hour from noon. The interval should constitute a large portion of the mid. time from noon; but it should not, generally, amount to the whole time from noon.

The Observation is that in No. 726.

793. *The Computation.* (1.) Reduce the declin., by the long., to noon at the place, which will be near enough.

(2.) Find the interval, and correct the second of the times by watch for the rate in the interval, when considerable. Correct the alts., and reduce the 1st to the place of the 2d; find their mean and their difference. Correct the diff. of alts., and also the interval by the quantity in the Table, p. 205.†

(3.) Compute the hour-angle at the middle of the interval, No. 729 (2), and add half the interval. When the observation is P.M. this is App. T., and being compared with the second time by watch, shews the error of the watch. When the observation is A.M., take the suppl. of this time to 12^h.

Note. If the rising or falling of the sun has not been distinctly noticed, or it is uncertain whether the alts. are on the same or different sides of the meridian, ascertain the fact by the precept, No. 728.

* For the like reason, namely, not to increase unnecessarily the number of precepts, the observation below the pole is not treated; this presents no difficulty.

† This is the quantity which, added to the sine, makes it equal to the arc, and by means of it we employ the table of sines equally well for arcs.

Ex. 1. May 14th, 1878, about 11^h A.M., lat. 48° 4' N., long. 21° 11' W., at 11^h 28^m 20^s by watch, obs. alt. ☉ 58° 9'; at 11^h 52^m 50^s by watch, obs. alt. ☉ 59° 39'; ind. corr. -1' 20"; height of eye, 16 feet; rate, 5½ knots; ☉ a-head at 1st obs.: required the Error of the Watch.

Times by } 11 ^h 28 ^m 20 ^s	Alt. ☉ 58° 9' 0"	Alt. ☉ 59° 39' 0"	Alts. 58° 21' 11"
Watch } 11 52 50	Ind. Corr. -1 20	-1 20	59 49 1
Interv. 24 30	Dip -4 0	-4 0	118 10 12
Corr. +3	58 3 40	59 33 40	Mean 59 5 6
24 33	Corr. Alt. -32	-30	Diff. 1 27 50
☉ Decl. 14th 18° 40' N.	Semid. 58 3 8	59 33 10	Corr. +1
21° W. +1	+15 51	+15 51	1 27 51
Red. Decl. 18 41 N.	58 18 59	2d Alt. 59 49 1	
	Run +2 12		
	1st Alt. 58 21 11		
Diff. Alts. 1° 27' 51"	sine 8.4074	Hour-angle	0 ^h 44 ^m 44 ^s
Interv. 24 ^m 33 ^s	cosec. 0.9710	Comp. Mid. T.	11 15 16
Lat. 48° 4'	sec. 0.1750	Half Int.	+12 15
Decl. 18 41	sec. 0.0235	T. of 2d Obs. computed	11 27 31
Mean Alt. 59 5	cos. 9.7108	Do. by Watch	11 52 50
Hour-angle 0 ^h 44 ^m 44 ^s	sine 9.2877	Watch fast	25 19

Ex. 2. Lat. 10° 41' S., red. decl. 20° 56' N., alts. ☉ 58° 2' and 57° 17', interval 12^m 14^s. Computed App. Time of 2d Observation, 0^h 39^m 0^s.

794. *Correction for Change of Declination.* When the sun is on the meridian, his motion in declination (which then takes place on the meridian) is perp. to the horizon, and consequently affects the alt. by exactly the same quantity. When, on the other hand, that part of the sun's celestial meridian or declin. circle, on which he is, is parallel to the horizon, his change of declin. does not affect the alt. at all. Hence the corresponding change of alt. is always between 0 and the whole amount of change of declination.

The 2d alt. differs therefore by the whole, or a part, of the change of declin. in the interval, from what it would have been had the decl. remained constant. When the motion in declin. tends to increase the alt. the 2d alt. is too great; otherwise too small. There is, however, no necessity, in this method, for a very nice process of correction, for when the mer. alt. is small, and the sun not far from the meridian, the motion in declin. corresponds very nearly to that of alt., and the entire change may be applied; and when, on the other hand, the mer. alt. is great, the motion in alt. is so rapid, that a few seconds, in the estimation, are of no consequence in practice, or the whole quantity may even be neglected.

Ex. 1. May 3rd, 1878. lat. 26° 14' N., long. 161° W., at 10^h 31^m 18^s by watch, obtained true alt. ☉ 71° 49', and at 11^h 7^m 21^s true alt. 77° 46': find the Error of the Watch.

The Hour-angle is 46^m 18^s, Mid. T. 11^h 13^m 42^s, and Watch slow 24^m 22^s.

Ex. 2. Nov. 4th, 1878, P.M., lat. 63° 46' N., long. 54° W., at 2^h 14^m 56^s by watch, obs. alt. ☉ 10° 18' 1", and at 2^h 36^m 27^s obs. alt. ☉ 10° 2' 29". Ind. corr. +2', height of eye 16 feet, the ship having no way.

The diff. alts. 15' 40", and Int. 21^m 32^s (corr. by 1"), give Mid. T. 2^h 5^m 46^s. The change of decl. 17", added to 2d alt. gives diff. alts. 15' 23", and corrected Mid. T. 2^h 5^m 18^s.

795. *Degree of Dependence.* As the interval may be measured

with precision, and as the lat., declin., and alt., are required approximately only, the value of the result depends almost entirely on the diff. alts.

(1.) The error of the mid. time due to a given error in the diff. alt. is found by taking away the sine employed, and adding that of the diff. alts. vitiated by a proposed error. The result is more trustworthy as the diff. alts. is greater.

In Ex. 1, No. 793, lat. $48^{\circ} 4' N.$, an error of $30''$ in the diff. of alts. causes 15° error of time; the obs. alts. would be better nearer noon.

In Ex. 1, No. 794, $30''$ error of diff. alts. causes 4° error of time.

In Ex. 2, No. 793, $30''$ error of diff. alts. causes 22° error of time.

In Ex. 2, No. 794, lat. $63^{\circ} 46'$, $30''$ error of diff. alts. causes 48° . The case is unfavourable from the smallness of the motion in alt.

(2.) The chief merit of the method is its insensibility to an error in the latitude, which, under the same circumstances, renders the observation of a Single Alt. useless. The effect of a proposed error is found by changing the sec. lat. before employed for the sec. of the lat. proposed.

In the following examples the effect of an error of lat. in the result by Single Alt. also is noted for comparison of the two methods.

In Ex. 1, No. 794, lat. $26^{\circ} 14'$, $10'$ error of lat. (that is, using $26^{\circ} 24'$) causes only 4° error of time. The effect of this error on the time by the single alt. $71^{\circ} 49'$ would be 28° .

In Ex. 2, No. 793, $10'$ error of lat. causes 1° error of time. The error of time by the single alt. $57^{\circ} 17'$ would be $2^m 9^s$.

Since a single alt. very near the meridian cannot be employed for finding the time, and since the latitude at sea is usually uncertain some miles, unless it has been determined very recently, the above method is adapted to finding the time at ship during that portion of the day when the single altitude is not practicable.

III. BY EQUAL ALTITUDES.

796. Since the altitude of a body which does not change its declination varies exactly at the same rate while rising on the E. side of the meridian as while falling on the W. side, the same altitude occurs at the same hour-angle on each side of the meridian, and the middle point of time between the instants of two equal altitudes is the instant at which the body passes the meridian. Hence the time, and, consequently, the error of the watch, may be found by observation of equal altitudes.

In the case of the sun, the middle point of time, or the mean of the observed times of equal altitudes A.M. and P.M., is apparent noon. In the case of a star, or other celestial body, the mean of the observed times corresponds to the R.A. of the star when on the meridian, that is, to the sidereal time, which may be converted into A.T. or M.T.

797. Since the sun changes his declination sensibly in large intervals of time, two equal alts. A.M. and P.M. do not in general correspond to equal hour-angles, and it becomes necessary to apply to the mean of the observed times a correction, which is called the *Equation of Equal Altitudes*.

The object of the computation is to find what time the watch shewed when the body was on the meridian; the rate, therefore, does not affect the result, unless it is irregular, in which case the mean of the A.M. and P.M. times is not the time shewn by the watch when the interval is half expired.

In like manner, the variation of the sun's motion in R.A. (which is the variation of the equation of time) produces no effect, provided it be uniform. The irregularity of this variation is inconsiderable

1. *Equal Altitudes at Sea.*

798. When the course made good during the interval of the observation of two equal altitudes is true E. or W., the ship changes her longitude only by the portion of time which she gains or loses on the sun in the interval; this change introduces no correction, and the only question is the time by watch when the interval is half expired.

But when the ship changes her latitude, the same altitude no longer corresponds to the same time from noon, and a correction becomes necessary.

799. This method, though but approximate, has some advantages: it is independent of the terrestrial refraction, provided this remains unchanged in the interval employed; and the correction for change of lat., when necessary, requires the lat. and alt. to be but roughly known.

In the tropics the interval may in general be very small, on account of the rapid change of altitude, and the correction for change of latitude in such cases may sometimes be omitted. In high latitudes, on the contrary, the ship's change of latitude considerably alters the time from noon at which the 2d alt. (which should be equal to the 1st) is taken: hence, in such cases, the method is less useful.

Note — As the equation of equal alts. is generally a small quantity as compared with the correction due to change of place, we shall not here consider it. If, however, it is required to introduce it, proceed afterwards to No. 806.

800. *The Observation.* Observe the sun's alt. before noon, noting the time. Note the instant of the same alt. of the same limb P.M. For greater accuracy, several equal alts. should be obtained.

When the motion in alt. is quick, both limbs may be observed.

801. *The Computation.* (1.) Take the mean of the A.M. and P.M. times by watch; this, when the ship does not change her lat., is the time by watch of apparent noon; when the lat. changes, this time is the time of approximate noon.

(2.) Correction for change of latitude. With half the interval as an hour-angle compute the azimuth, No. 676.

To the log. sine of half the D. Lat. made good, add the log. sec.

of the lat., and the log. cotan. of the azim. : the sum rejecting tens, is the log. sine of the correction, *in time*

When the ship has *approached* the sun in the interval, *subtract* this time from the above mean; when she has *receded* from the sun, *add* it: the result is the time by watch at apparent noon.

Ex. 1. June 8th, 1826, lat. by acc. 6° N., at $2^{\text{h}} 43^{\text{m}} 1^{\text{s}}$ by watch (A.M.) and at $3^{\text{h}} 0^{\text{m}} 3^{\text{s}}$ (P.M.) obs. alt. \odot $84^{\circ} 30'$ to the northward; course, N.N.W. true, rate, $3\frac{1}{2}$ knots. The interval, 17^{m} , gives Dist. run 1.1 mile and D. Lat. 1.

Alt. (true)	$84^{\circ} 46'$	sec.	1.040	D. Lat.	$30''$	sin.	6.163
Decl.	$22^{\circ} 50'$	cos.	9.965	Lat.	6°	sec.	0.002
Half-Int.	$8^{\text{m}} 31^{\text{s}}$	sin.	8.570	Az.	22°	cot.	0.394
AzIM.	22°	sin.	9.575	Corr.	$-0^{\text{h}} 0^{\text{m}} 5^{\text{s}}$	sin.	6.559
					$2^{\text{h}} 51^{\text{m}} 32^{\text{s}}$		

T. by Watch of App. Noon $2^{\text{h}} 51^{\text{m}} 27^{\text{s}}$ or Watch *fast*.

Here the sun is to the northward, and the course is to the northward, or the ship has *approached* the sun.

Ex. 2. June 22d, 1828, at sea, lat. 4° S., course S.W. true, rate $7\frac{1}{2}$ knots, obs. alts of the sun to the northward; ship receding from the sun.

Alt. \odot	$59^{\circ} 44'$	Times	$12^{\text{h}} 29^{\text{m}} 57^{\text{s}}$ A.M.	$2^{\text{h}} 8^{\text{m}} 39^{\text{s}}$ P.M.
	50		$30^{\circ} 53'$	$7^{\circ} 37'$
	55		$31^{\circ} 45'$	$6^{\circ} 45'$
		Means	$12^{\circ} 30' 52''$	$2^{\circ} 7' 40''$ int. $1^{\text{h}} 37^{\text{m}}$
				$0^{\circ} 30' 52''$

Approx. T. by Watch of noon $1^{\text{h}} 19^{\text{m}} 16^{\text{s}}$ or Watch *fast*.

The Dist. run in $1^{\text{h}} 37^{\text{m}}$ is 12m.; D. Lat. made good, $8' 5''$.

Alt.	60°	sec.	0.301	D. Lat.	$4' 15''$	sin.	7.092
Decl.	$23\frac{1}{2}^{\circ}$	cos.	9.962	Lat.	4°	sec.	0.001
Half Int.	$48^{\text{m}} 30^{\text{s}}$	sin.	9.322	Azim.	$22\frac{1}{2}^{\circ}$	cot.	0.383
Azim.	$22\frac{1}{2}^{\circ}$	sin.	9.585	Corr.	$+0^{\text{h}} 0^{\text{m}} 41^{\text{s}}$	sin.	7.476
					$1^{\text{h}} 19^{\text{m}} 16^{\text{s}}$		

T. by Watch of App. Noon $1^{\text{h}} 19^{\text{m}} 57^{\text{s}}$
or error of the watch, *fast*.

802. *Degree of Dependence.* (1.) The error of time due to an error of $1'$ in one of the alts. is half that due to $1'$ change of alt., No. 788 (1.)

(2.) To find the error due to an error of $1'$ in the D. Lat. made good, divide the correction obtained by the D. Lat. For ex., $1'$ error in Ex. 2 causes 5^{s} error in the correction.

2. Equal Altitudes on Shore.

803. The method of equal altitudes is susceptible of considerable accuracy, but it can be completely put in practice on shore only, as the sea-horizon is always subject to uncertainty.

804. *Limits.* These are the same as in No. 778.

[1.] *The Sun, Morning and Evening.*

805. *The Observation.* In the forenoon, when the sun is without the limits, set the index of the sextant at the altitude, nearly; clamp the index, and observe the instant of the alts. of both limbs, noting the times. Do the same in the afternoon, when the limbs will follow in reverse order.

The value of the method consists in the same altitude being repeated, without regard to the precise measure of it. But as the second or corresponding altitude is often lost by a cloud hiding the object, the usual practice is to set the index to certain whole divisions, as 10', 20', &c., and to observe the altitudes. The moving of the index destroys, indeed, the integrity of the method, since the second altitude is no longer identical with the first, but is merely inferred to be equal to it from the reading. The errors, however, are greatly diminished by taking numerous altitudes; or a number of instruments may be employed, set to different altitudes.

806. *The Computation.* (1.) Reckon the time P.M. as 12^h, 13^h, &c., instead of 0^h, 1^h, &c. Add together the A.M. and P.M. times of observation; take the mean of these sums, and divide it by 2. Take the difference between the 1st and 3d times (as set down in the example below) to the nearest minute, and call it the interval.

(2.) Find the Greenwich Date for apparent noon at the place; reduce the sun's decl. (p. I. of the Naut. Alm.) to the nearest minute only, marking it as of the *same* or *contrary* name to the latitude, and as *increasing* or *decreasing*. Reduce the equation of time, p. I. Naut. Alm.

(3.) Take the sum of the changes of the sun's declination for the 24^h before and the 24^h after the Gr. Date; call this the double change.*

(4.) Compute the equation of equal altitudes thus:—

Part I. From Table 72 take out the logarithms A and B. To log. A add the log. cot. of the latitude and the prop. log. of the double change: the sum, rejecting tens, is the prop. log. of Part I.

Part II. To log. B add the log. cot. of the decl. and the prop. log. of the double change: the sum, rejecting tens, is the prop. log. of Part II.

(5.) Apply these parts, which form the equation, to the approximate noon by watch, by the following directions.

Declination increasing	Part I.		Part II.	
	Lat. and Declin.		Interval	
	of the <i>same</i> name.	of <i>contrary</i> names.	<i>less</i> than 12 hours.	<i>greater</i> than 12 hours.
Declination decreasing	<i>sub.</i>	<i>add</i>	<i>add</i>	<i>sub.</i>
	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>add</i>

The result is the time shewn by the watch at the instant the sun was on the meridian, or apparent noon by the watch, and therefore shews the error of the watch on A.T.

To obtain the error on M.T. To apparent noon, 0^h 0^m 0^s, or

* As the decl. in Table 60 is given only to the nearest minute, the daily change, as taken from this table, may be a minute in error. This will not cause an error of 1" in the equation of equal alts; but, for precision, the Nautical Almanac is necessary.

12^h 0^m 0^s, apply the reduced Equation of T. as directed p. I. of the Naut. Alm., or Table 62: the result is the *mean time* of the sun's meridian passage (as in No. 624). By comparing with this the time of apparent noon by the watch, its error on mean time is found.

Three places in the logarithms give the equation to 0^h 1.*

Ex. I. Feb. 15th, 1830, at Ascension, lat. 7° 57' S., long. 14½° W., the following observations of the sun's limbs were taken in the quicksilver, the sextant being clamped at 81°.

A.M.	P.M.	Sums, deducting 24.	Red. Decl.	Eq. of T.
10 ^h 45 ^m 40 ^s	17 ^h 29 ^m 19 ^s	4 ^h 14 ^m 59 ^s	12° 44' S.	
10 47 54	17 27 8.5	4 15 2.5		Eq. of T. 13 ^m 50 ^s 5 <i>additive</i> .
	Sum	8 30 1.5		
		4 15 0.7		Two-daily change, 39' 18",
	Approx. Noon by Watch	2 7 30.3		<i>decreasing</i> .
From 10 ^h 46 ^m			Log. B	2.412
to 17 27			Decl. cot.	0.646
Int. 6 41	log. A	2.218		0.661
	Lat. cot.	0.855	Part II. 2 ^h 1	3.719
	39' 18" p. l.	0.661	Int. less than 12 ^h ; decl. <i>decreasing</i> , sub-	
Part I. 2 ^h 0	pr. log.	3.734	tract.	
Lat. and decl. <i>same name</i> ; decl. <i>decreasing</i> , add.			Approx. Noon	2 ^h 7 ^m 30 ^s 3
			-2.1 } Eq. of Eq. Alts.	-0.1
			+2.0 }	
			App. Noon by Watch	2 7 30.2
			Eq. of T. <i>additive</i> , or }	
			Mean Noon, No. 624 }	13 50.5
			Watch fast on M.T.	1 53 39.7

Ex. 2. July 24th, 1878, lat. 55° 1' N., long. 0^h 6^m W., obtained following observations of sun's limbs in the quicksilver, the sextant being clamped at 49°.

A.M.	P.M.	Sums deducting 24.	☉'s Red. Decl.	19° 52' N. <i>decr.</i>
7 ^h 6 ^m 51 ^s	17 ^h 12 ^m 39 ^s 5 ...	0 ^h 19 ^m 30 ^s 5		
7 10 27.5	17 8 57	0 19 24.5	Two daily change	25' 17"
	Sum	55.0	Eq. of T.	6 ^m 14 ^s 1 <i>addit</i>
		0 19 27.5		
		0 9 43.7		

Int. 10^h 2^m; Part I., 15^s 6, lat. and decl. *same name*; decl. *decreasing*, add. Part II., 1^h 0 int. less than 12^h; decl. *decreasing*, subtract; app. noon by watch, 0^h 6^m 58^s 3; Eq. of T. *additive*, or M.T. of Mer. Pass. 0^h 6^m 14^s 1. Watch fast on M.T. 0^h 3^m 44^s 2.

[2.] The Sun, Evening and Morning.

807. Instead of observing A.M. and P.M. on the same day, it is often convenient to observe on the afternoon of one day and the morning of the next.

The Computation. (1.) Take the mean of the times as directed; No. 806; this is the approximate time by watch of apparent midnight. Find the interval as in No. 806.

(3.) Find the Green. Date in app. time for midnight at the place

* It is often convenient, when all possible accuracy is required, to employ the logarithms of numbers. In this case, take the arith. complements of the logs. A and B, employ the tangents of the lat. and decl., and the log. of the two-daily change in seconds.

Ex. (the above.)

Log. A	2.2183	ar. co.	7.7817	Log. B	2.4121	ar. co.	7.5879
Lat.		tan.	9.1450	Decl.		tan.	9.3541
39' 18" = 2358"		log.	3.3725				3.3725
Part I. 1 ^h 09		log.	0.2992	Part II. 2 ^h 06		log.	0.3145

Ex. May 21st, 1830, Fort Villagagnan, Rio de Janeiro, lat. $22^{\circ} 55' S.$, long. $43^{\circ} W.$, obtained equal alts. 57° in the quicksilver, A.M. and P.M.; the refr. at the eastern observation $12''$ less than at the west.

Reduced decl. $20^{\circ} 50' N.$ (of *contrary* name to lat. and *increasing*), double change $24' 36''$, Eq. of T. $3^m 44^s.7$, subtr. from A. T.

A.M.	P.M.	Sums	
$7^h 21^m 54^s$	$13^h 25^m 6^s$	$20^h 47^m 0^s$	The int. 6^h from
$7 \ 23 \ 23$	$13 \ 23 \ 36$	$20 \ 46 \ 59$	$7^h 22^m$ to $13^h 22^m$
$7 \ 24 \ 56$	$13 \ 22 \ 4$	$20 \ 47 \ 0$	gives the two parts
$3 \ 2$		$140 \ 59$	+ $3^s.7$ and + $2^s.2$, or
		$20 \ 46 \ 59.7$	the equation of eq.
		$10 \ 23 \ 29.8$	alts. + $5^s.9$.
Correction for unequal refraction.		Approx. Noon by Watch	$10^h 23^m 29^s.8$
$12''$	prop. log. 2.95	Eq. Equal Alts.	$+ 5^s.9$
$3^m 2^s$	do. 1.77		$10 \ 23 \ 35.7$
$15' 49''$	Ar. co. do. 8.94	Corr. for Refract.	$- 1^s.1$
$2^s.3$	prop. log. 3.66	App. Noon by Watch	$10 \ 23 \ 34^s.6$
Corr. $- 1^s.1$		Eq. of T. + 12^h	$12 \ 3 \ 44^s.7$
		Watch slow on A. T.	$1 \ 36 \ 25^s.4$
		Watch slow on M.T.	$1 \ 40 \ 10^s.1$

811. *Degree of Dependence.* The error of the equation of equal altitudes caused by an error in the double change of decl. is a matter of simple proportion. The effects of small errors in the lat. and decl. are insensible, therefore neither the lat. of the place nor the declin. is required to great precision. But variations in the refraction, not to be removed by corrections, will always leave the result in some degree doubtful. On this account, the method, even under the most favourable circumstances, can rarely be considered as affording extreme precision.

IV. RATING THE CHRONOMETER.

812. The *RATE* of a chronometer is the difference of its error from day to day. It is called *gaining* when the watch goes too *fast*, and *losing* when it goes too *slow*.

813. When the chronometer is *fast*, either on G. M. T. or on the time at place, if the error is *increasing*, the rate is *gaining*; if *decreasing*, the rate is *losing*. When the chron. is *slow*, if the error is *increasing*, it is *losing*; if *decreasing*, it is *gaining*.

The amount of the daily rate (supposed uniform) is found by dividing the change of the error by the number of days in the interval between the observations.

Ex. May 27th, at 9^h A.M. chron. slow	$2^h 7^m 18^s$
June 3d, at 5^h P.M. slow	$2 \ 6 \ 51$
Diff. of Error in $7^d 8^h$	$0 \ 0 \ 27$

Then 27^s , divided by 7.33 days, gives $3^s.7$ DAILY RATE, *gaining*.

814. When the error is found to have changed from fast to slow, or from slow to fast, the rate is the sum of the errors divided by the number of days elapsed.

Ex. 1. June 28th, at 3 P.M., the chron. was $0^m 7^s.0$ fast; on July 5th it was $0^m 16^s.1$ slow: required the Daily Rate. The sum $23^s.1$, divided by 7 (days), gives $3^s.3$, *losing*.

Ex. 2. On the 14th, the chron. was $0^m 17^s$ slow; on the 31st, it was $0^m 12^s$ fast; required the Rate. The sum $0^m 29^s$, divided by 17, gives $1^s.7$, *gaining*.

815. As the chronometer rarely goes for any length of time without some irregularity, the rate should be deduced afresh at every opportunity. This is done, 1st, by finding the *absolute error on the time* at place, by observation, after intervals of a few days; 2dly, by direct comparison of the *interval of time* shewn by the chronometer with that measured by a clock of known rate, or with the motion of a star. Also, as longitude is measured by time, No. 479, the absolute longitudes of places, when correctly laid down, and their differences of long. may be employed in a corresponding manner.

All observations for the purpose of rating a chronometer should be made, if possible, on shore, on account of the uncertainty of the sea-horizon, because a small error in the absolute time may produce a great error in the daily rate deduced. Also, the observations should be made by the same person with the same instrument, and under the same circumstances, as nearly as possible.

1. *By Comparison with the Absolute Time, or Longitude*

[1.] *By the Time.*

816. The best observation (out of the observatory) for the purpose, is equal altitudes carried on for several days. The next in value is the same alt. repeated several days successively, in the same part of the day; for the times determined by A.M. and P.M. sights on the same day do not, it appears, agree exactly either at sea or on shore.*

As the rate cannot be depended upon for a considerable length of time, it is necessary to take frequent opportunities of obtaining alts. on shore by the artificial horizon. It is proper, therefore, to remark, that by a little care, and by not mixing A.M. and P.M. sights, the rate may be determined nearly as well as by equal altitudes.

817. At sea, the lunar observation, No. 836, or, under very favourable circumstances, the moon's altitude, No. 864, affords the absolute error of the chronometer on G. M. T., and may discover, accordingly, if any considerable change in the rate has taken place; but it would be highly injudicious to attempt to establish a rate from observations so discordant as these usually are.

818. An excellent method has been afforded of late years, of determining the error and rate of the chronometer by the establishment of time-balls at some observatories. These, with the G. M. T. at the instant the ball is dropped, are given in Table 10. The time-ball obviates the necessity of observations for rate.

819. When the ship leaves any place, and after an interval not much exceeding a fortnight returns to it again, the error of the

* The late Captain Hewett informed me, that being obliged to keep account of the daily rates of his chronometers, by means of altitudes observed from the sea-horizon, while surveying the North Sea, in H. M. S. Fairy, the constant discrepancies between the A.M. and P.M. sights rendered it necessary to employ the A.M. sights alone.

chronometer accumulated in her absence is found directly by comparing the time shewn by the chronometer with the times obtained by observation both at her departure and at her return. The error thus found affords the actual *sea-rate*, and the method, when it can be practised, is far more efficient than that of deducing harbour-rates.

Ex. By an observation taken immediately before the ship's departure from a port the chron. was found slow $3^h 27^m 14^s$. By an observation taken at her return, or 11·3 days afterwards, the error was $3^h 27^m 44^s\cdot5$, or $30^s\cdot5$ more. Hence the RATE during her absence has been, on the average, $2^s\cdot7$ *losing*.

[2.] *By the Longitude.*

820. When, on making a well-determined point of land, the long. by chron. does not agree with the actual position of the ship, and when, accordingly, the chronometer must have been going at a different rate from what was supposed, it will be convenient to refer to the following Table.

	Sailing E.	Sailing W.
The land not made so soon as expected.	The Chronometer has	
	gained less, or lost more,	gained more, or lost less,
The land made unexpectedly.	gained more, or lost less,	gained less, or lost more,
	than allowed for.	

Ex. A ship from India to the Cape of Good Hope makes the land unexpectedly.

The ship is sailing W., the land made too soon; the chron. has therefore gained less or lost more than allowed for.

But it must be borne in mind that chronometers do not preserve the same rates, generally speaking, for a long time together; and, therefore, after a considerable interval, as upwards of a fortnight, this method shews only the gain or loss *on the whole*, not whether the chronometers are gaining or losing now.

2. *By Comparison of Intervals, of Time, or Longitude.*

[1.] *By a Clock.*

821. The chronometer being compared at different times with a clock of which the rate is known (as in No. 564), the difference of the errors for the intervals is obtained, and thence the rate is deduced. The mode of comparison is already described, p. 185.

[2.] *By a Star.*

822. Since every star returns to the same point of the heavens $3^m 55^s\cdot91$ of mean time earlier every mean solar day, the return of the same star to the same altitude, or to the wire of a fixed telescope, day after day, determines the rate very correctly. The alt. should

be considerable, in order to avoid errors of refraction, and the telescope, for the same reason, should be nearly in the meridian.

To find the rate, multiply $3^m 55^s.91$ by the number of days elapsed, and subtract the product from the first time noted; the remainder is the time the chronometer would shew if it went uniformly, and the difference between this and the time it shews is the difference of the error for the interval, which gives the daily rate.

Ex. At an observation of a star on May 1st, the chron. shewed $7^h 51^m 11^s$; after four days it shewed $7^h 35^m 44^s.6$: required the Daily Rate.

First time noted	$7^h 51^m 11^s$
$3^m 55^s.91 \times 4$	$- 15 \ 43^s.6$
	<hr/>
	$7 \ 35 \ 27^s.4$
	$7 \ 35 \ 44^s.6$
	<hr/>

Gaining in four days $17^s.2$ hence the DAILY RATE is $4^s.3$, *gaining*.

The disappearance of a star behind any elevated object answers the same purpose.

[3.] *By Difference of Longitude.*

823. When the error of the chronometer upon the time at any place A is compared with the error on the time at another place B, the difference between these two errors is the diff. long., in time, between the places. Hence if the difference of the errors does not agree with the quantity given in Table 10 A, the discrepancy arises from a wrong rate having been employed in the interval between the observations for time, and the true rate may be found by trial, as in the following example:—

Ex. At Falmouth, Feb. 3d, at $3^h 20^m 18^s$ M.T. by observation, the chron. shewed $4^h 31^m 47^s$, or was $1^h 11^m 29^s$ fast. At Funchal, on the 12th, at $5^h 30^m 27^s$ M.T., or $9^h 1$ days afterwards, the chron. shewed $7^h 29^m 34^s$. The supposed rate, $2^m 3$ *gaining*. The D. Long. in Table 10 A is $47^m 28^s$. Required the true rate.

Obs. at Falm., T. by chron.	$4^h 31^m 47^s$		Obs. at Funchal, T. by chron.	$7^h 29^m 34^s$
M.T. by obs.	$3 \ 20 \ 18$		$2^m 3 \times 9^d$	$18 \ 27$
1st error, fast	$1 \ 11 \ 29$			<hr/>
			M.T. by obs.	$5 \ 30 \ 27$
			2d error, fast	$1 \ 58 \ 46$
			1st error, ditto	$1 \ 11 \ 29$
				<hr/>
			Difference, or <i>chron. D. Long.</i>	$47 \ 17$

This diff. should be $47^m 28^s$, or is too small by 11^s . By inspecting the process, it is evident that the quantity 21^s (which, from the nature of the case, is supposed to be in error) is too large by 11^s . The RATE, therefore, is 10^s divided by 9^d , or $1^m 1$ *gaining*.

When one error is fast and the other slow, make them both fast or both slow, by adding or subtracting any number of hours.

3. *Keeping Account of the Chronometer.*

824. In keeping account of the chronometer, the error on G.M.T. is entered in a book as fast or slow, with the date, and the rate is applied to this according as it is gaining or losing, day by day.

If, after a time, the long. or G.M.T. be obtained independently, the error on G.M.T. is found; if this does not agree with the rate

allowed, a new rate must be assigned from consideration of the circumstances.

825. As it is impossible, without an independent reference, to determine whether a chronometer, A, is gaining upon another, B or B is losing while A goes as before, no direct rules of certain application can be given for reducing the rates of chronometers by mere comparison. Since, however, it may be presumed, in general, that in a number of watches the true time will be that shewn by the majority, regard being had to the quality of each, it is proper to keep an account, in which an approved watch being taken as the standard, the rest are severally compared with it every day.

It is convenient to distinguish the chronometers by letters, as A, B, C, &c., and to write the difference between A and B thus, A—B; that between A and C thus, A—C, over each column

CHAPTER VII.

FINDING THE LONGITUDE.

- I. BY THE CHRONOMETER. II. BY THE LUNAR OBSERVATION
III. BY THE ALTITUDE OF THE MOON. IV. BY AN OCCULTATION.
V. BY ECLIPSES OF JUPITER'S SATELLITES.

826. THE apparent motions of the celestial bodies parallel to the equator, produced by the revolution of the earth round its axis, being perpetual, no fixed point or circle can be obtained from which the longitude of the observer, which is measured, like right ascension, on the equator, may be determined. Longitude, accordingly, can be ascertained only with reference to the meridian of some other place; and, as it is measured by time (No. 193), it is determined by comparison of the time at place with the time at some other place.

I. BY THE CHRONOMETER.

1. *Determination of the Absolute Longitude.*

827. The most convenient method of finding the longitude is by comparison of the time at place with the time at Greenwich, as shewn by a chronometer.

The mean time at place being found (Chapter VI.), take the difference between this time and the time by chronometer, brought up to the time of observation by applying the error with the rate.

When the time at Greenwich is the *least*, the long. is *E.*; when the *greatest*, it is *W.*

Ex. 1. The M.T. at place is $3^h 48^m 2^s$; the G.M.T. is $4^h 15^m 11^s$: hence the LONG. of the place is $0^h 27^m 9^s$, or $6^\circ 47' 15''$ W.

Ex. 2. The M.T. at place is $7^h 14^m 22^s$; the G.M.T. is $2^h 6^m 57^s$: hence the LONG. is $5^h 7^m 25^s$, or $76^\circ 51' 15''$ E.

828. *Degree of Dependence.* The time at place, as deduced from observation, and the time shewn by chron., being both liable to error, the error of the resulting longitude is made up of the sum or difference of these two errors.

829. When the rate of the chronometer has changed, and the long. is required at a time past, the error of the chronometer at the time proposed must be deduced from the two rates by consideration of the circumstances, as no rule can apply to all cases.

2. Determination of Difference of Longitude.

830. The ordinary method is to find the absolute longitudes of both places by comparison of the Greenwich mean time, as above described, and then to take the difference between them.

Ex. M.T., at a place A, is $3^h 11^m 43^s$, when the G.M.T. is $7^h 7^m 18^s$: hence the long. of A is $3^h 55^m 35^s$ W. Again, some days afterwards the M.T., at a place B, is $2^h 19^m 45^s$, when the G.M.T. is $6^h 26^m 34^s$: hence the long. of B is $4^h 6^m 49^s$ W.

The DIFF. LONG. between the places is, therefore, $11^m 14^s$, and B is west of A.

831. But it is more concise, in a question relating to a *difference* only, to proceed without regard to the absolute longitude of either place, by considering merely the error of the chron. on the time at each of the two places, as in the following example:—

Ex. 1. At $3^h 11^m 43^s$ M.T., by obs. at a place A, the chronometer shewed $5^h 11^m 19^s$, or was $1^h 59^m 36^s$ fast on the time at A. Again, some days afterwards, at $2^h 19^m 45^s$ M.T., at a place B, the chron. (after applying the rate) shewed $4^h 30^m 35^s$, or was $2^h 10^m 50^s$ fast on the time at B.

Now it is evident that if A and B were in the same long., the chron., supposing the rate truly determined, would have the same error at each place; and hence the difference of the errors, $1^h 59^m 36^s$ and $2^h 10^m 50^s$, or $11^m 14^s$, is the DIFF. LONG.

Since the chron. is *faster* at B than at A, the time at B is *behind* that at A, or B is west of A.

The proceeding, reduced to a rule, is as follows:—

Find, by observation, the error of the chron. on the time at place. Having moved to another place, take an observation for time; correct the time shewn by the chron. by applying the rate for the time elapsed since the former observation, and find the error: the difference of the two errors is the diff. long.

When the chron. is *fast* at both places, the place at which the error is the greatest is *west* of the other.

When the chron. is *slow* at both places, the place at which the error is the greatest is *east* of the other.

When the chron. is *fast* at one place and *slow* at the other (as may occur when the error is less than the diff. long.), add 5 or 6

hours to each of the times by chron. in order to render both the errors of the same kind.

Ex. 2. At A, M.T. $5^h 36^m 10^s$, chron. $6^h 36^m 20^s$, error $1^h 0^m 10^s$ fast
 At B, M.T. $3 \ 28 \ 30$, chron. $4 \ 9 \ 20$, error $0 \ 40 \ 50$
 A west of B, Diff. Long. $0 \ 19 \ 20$

832. Since the whole value of a chronometric determination depends upon the rate of the chronometer, and since the rate is liable to change, the result is better as the time occupied in the run is less. This, however, does not, in strictness, apply to intervals less than 24 hours; for the works go through an entire revolution in 24 hours, and the *rate*, which is determined for an entire day, may be unequally distributed over different parts of the 24 hours. For extreme precision, the rate should be known for given intervals on the dial-plate.

833. When the ship returns without loss of time from a place to that from which she set out, the opportunity will in general be very favourable for determining the difference of longitude.

834. While a chronometer continues to gain or to lose, the difference of longitude shewn by it between two places will be differently affected, according as it is measured eastwards or westwards: hence, if the differences do not agree, the true diff. long. will be between them.

When the chron. *gains* on its rate, the computed long. is to the *west* of the true long.; when the chron. *loses* on its rate, the computed long. is to the *east*.

If the rate is steady, the true diff. long. will be correctly found by dividing the error according to the number of the days in the two passages.

3. Communication of Chronometric Differences.

835. Individuals possessing one or more good chronometers frequently have opportunities of furnishing, verifying, or correcting meridian distances. It is proper, therefore, here to enumerate the considerations which influence the value of the results, more especially as many such determinations are communicated to authority from time to time, which, however, not being accompanied with the details necessary for an estimation of their value, remain unemployable.

(1.) It is absolutely necessary to specify or to describe the *exact spot of observation* at each place.

(2.) The *number of days* employed in the run, or in the interval between the observations for time, or both, if these differ much, together with the *number of chronometers*, should be expressed; also, the times and manner of rating, and the character of the rate, as steady or unsteady, should be briefly noticed.

(3.) The *maker's name* and the *number* of the chronometer should be specified, because the character of a watch affects the value of a determination in which it is employed.

(4.) When there are several chronometers, the result given by each should be exhibited. The general *arithmetical mean* should be given, and, besides this, an *estimated mean*, obtained by giving more or less weight to the several results, according to the performance of each chronometer, and of which the observer alone can be a judge. The two final results should be expressed in *time*, and also in *arc*, for the more ready comparison of positions on the chart.

(5.) The *extreme difference* of the greatest and least results by the different chronometers employed should be stated, as this shews whether the chronometers went well together or not; for, though their going together does not prove that all or any of them are right, their not going together proves that some of them are wrong.

(6.) All observations for the longitudes of places are supposed to be made by means of the quicksilver, unless the contrary is expressed. When the altitudes are taken from the sea-horizon, the result should, therefore, be distinguished by the word (*sea*).

(7.) It will be useful to state the temperature of the chronometer-room, and to remark whether it has remained constant or been subject to variation. Also, the general direction of the ship's head should be noted.

(8.) Lastly, every result should be given without any regard as to *whether it agrees or not with received determinations*. Many received positions are very erroneous, and the only means by which they can be decisively rectified are the comparisons of independent and impartial evidence.

In the following example, D. L. is the abbreviation of Diff. Long.; ch. is that of chronometers; d. that of days; and the extreme difference is denoted by the number of seconds enclosed in brackets, implying limit or boundary.*

Ex. May, 1838, Capt. A., of H.M.S. —, sailed from Barbadoes to Port Royal, Jamaica, the points of observation being Engineers' Wharf and Fort Charles. He carried five chronometers, viz., No. 152, Molyneux; No. 192, Breguet; No. 702, Arnold and Dent; No. 650, Parkinson and Frodsham; and No. 490, M'Cabe. The passage occupied seven days. The extreme difference of the results was 7 seconds of time. The arithmetical mean was $1^h 8^m 49^s$; the estimated mean, $1^h 8^m 52^s$. The temperature of the chronometer-room ranged from 78° to 80° ; the ship's head chiefly west.

These particulars, abbreviated, stand thus:—

Capt. A., May 1838, D. L. *Barbados* (Eng. Wharf) to *Port Royal* (Fort Charles), 5 ch.

					7 d. [7"]
					Arith. Mean, $1^h 8^m 49^s = 17^\circ 12' 15''$
					Estim. Mean, $1^h 8^m 52^s = 17^\circ 13' 0''$
M.	No. 152	$1^h 8^m 46^s$			
B.	No. 192	$1^h 8^m 52^s$			
A. and D.	No. 702	$1^h 8^m 53^s$	Temp. 78° to 80°	[2"]	
P. and F.	No. 650	$1^h 8^m 45^s$	Head west.		
M'C.	No. 490	$1^h 8^m 49^s$			

* This plan was proposed in the Naut. Mag., 1839, p. 402, to which the reader is referred for other details of the subject.

II. THE LUNAR OBSERVATION.

Clearing the Distance, Nos. 842, 844, 845—Lunar Obs. by the Sun, No. 847—Lunar Obs. by a Star or a Planet, No. 849—Special Corrections, No. 851—Degree of Dependence, No. 858—Calculation of Altitudes, No. 863.

836. The angular distance of the moon from any celestial body being in perpetual change, each of the several degrees of magnitude through which it passes corresponds to a certain instant of time. Accordingly, the distance of the moon from the sun and certain other bodies, at the end of every three hours, being given in the Nautical Almanac, the observation of this distance affords the means of determining the time at Greenwich, and thence the longitude of the observer.

This observation, on account of its great importance at sea, has been distinguished by the name of the *Lunar Observation*.

837. If the distance between the moon and the other body were the same to the spectator, whether he were at the surface or the centre of the earth, there would evidently be nothing more to do than to measure the distance by an instrument, to find from the Nautical Almanac the Greenwich time corresponding, and to compare this time with the time at place. But the refraction of the sun, a star, or a planet, being greater than its parallax in altitude, causes one of these bodies to appear *above* its true place; while, on the contrary, the moon's parallax in alt. being greater than her refraction, causes her to appear *below* her true place.

Z is the zenith, S and \mathfrak{D} the true places of the sun (or star) and moon, S' and \mathfrak{D}' their apparent places. Then S \mathfrak{D} is the true distance, and S' \mathfrak{D}' the apparent distance



Fig. 1.

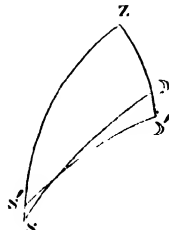


Fig. 2.

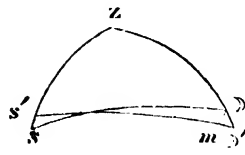


Fig. 3.

SS' is the sun's corr. of alt., $\mathfrak{D}\mathfrak{D}'$ the moon's corr. of alt. In fig. 1, where the \mathfrak{D} 's alt. is the lesser, the app. dist. exceeds the true, for \mathfrak{D}' is farther from S than \mathfrak{D} is, and S' is also farther from \mathfrak{D} than S is. In fig. 2, the app. dist. is the lesser. In fig. 3, both angles at S and \mathfrak{D} are acute, as is the case when the alts. are nearly equal, and always when the distance exceeds 85° .

As $\mathfrak{D}\mathfrak{D}'$ is always less than $56'$, the arc $\mathfrak{D}m$, fig. 3, of a circle, having its centre at S , is nearly a right line, and $\mathfrak{D}'m$ (which, from the apparent place of the moon, is here the excess of the app. dist. above the true) is equal to $\mathfrak{D}\mathfrak{D}' \cos.$ of the angle at \mathfrak{D}' . The like term (or 1st correction of the app. dist.) for the sun is $SS' \cos. S$, or $SS' \cos. S'$ nearly. This is the principle of the approximate methods.*

Hence the *apparent* distance between the moon and the other body differs from the *true* distance, except in the particular case in which the two opposite effects happen exactly to compensate. This last circumstance may sometimes occur during the time that two bodies within distance are above the horizon, but not being discoverable from the observation it is productive of no simplification.

The process of reducing the apparent to the true distance, or removing the effects of parallax and refraction, is called *Clearing the Distance*.

838. It is evident from the above that the difference between the true and apparent distances depends almost entirely on the corrections of altitude (No. 438); and, consequently, is affected by every variation, however minute, of those corrections. Also, since the most rapid change of distance is about $1^\circ 48'$ in three hours, the effect of $1'$ error of dist. is $25'$ of long., or the effect of $15''$ error of distance is $6'$ of long., in the most favourable case. Hence it may become of great importance to the accuracy of the result, in many cases, that the heights of the barometer and thermometer should be noted at the time of observation.

839. The lunar observation, which is the only independent method of finding the longitude generally available at sea, is also, from not being confined like some others to a particular instant, of service on shore. A single observation, however, is not capable of affording a decisive result; great practice is necessary for measuring the distance successfully; and the application of so many small corrections as are necessary when accuracy is required is, even with extraordinary care and some skill, scarcely compatible with extreme precision.

840. *Limits.* The distance must fall between the greatest and

* The approximate process will be easily intelligible by attending to the following considerations.

The moon must always be *raised*, and the sun or star *lowered*, to attain their true places. Now, when the moon is the lower of the two bodies, it is evident that raising her will diminish the apparent distance; that is, her correction of distance must be *subtractive*. Again, when she is the higher body it is generally additive. When the sun or star is the lower body, *lowering* it will increase the app. dist.; its corr. of dist. is therefore *additive*, but *subtractive* in general when the uppermost body.

The angle at the *lower* body, $Z \mathfrak{D}' S'$, or $Z S' \mathfrak{D}'$, is *always acute*; the corresponding angle at the other body will generally be obtuse when the altitudes are very unequal, and the dist. not great.

The *correction of dist.* in Method I. is the D. Lat. corresponding to this angle as a course, and the corr. of alt. as Dist. The sum or diff. of the Dep. and N is the cosine of the angle in question to the radius 100. When the dist. is less than 90° and the Dep. greater than N , the angle is acute, but obtuse when the Dep. is the lesser. Thus, in Ex. 1, the angle at the moon is $55^\circ \frac{1}{2}$; that at the star, 76° .

When the moon's alt. amounts to nearly $80'$, or when the distance is so small as $20'$, M and N vary irregularly, and Method I. does not serve well.

least distances in the Nautical Almanac. The alts. should not be less than 5° or 6° ; and, when the barometer and thermometer are not at hand, not less than 12° or 15° , especially in very hot or very cold weather.

As the chief part of the computation consists of *clearing the distance*, it will be more convenient for reference to consider this portion of the work separately.

1. *Clearing the Distance.*

[1.] *Approximate Methods.*

841. In these methods the object is to find the *correction* of the apparent distance due to the corrections of altitude of each body. The first, or that by *inspection*, is performed by means of the Spherical Traverse Table; and the second, by *logarithms*,* is a useful and convenient process, without the embarrassment of various cases, and requiring only four places of figures.

The approximate methods are, in general, not susceptible of much precision when the distance is less than 20° .

842. Method I. *By Inspection.* (1.) For the Moon's Correction of Distance. With the moon's app. alt. and the compl. of the app. dist. to 90° , take out M and N.

With the sun's or star's† alt. as Course, and M as Dist. find the Dep., which place under N.

When the distance is *less* than 90° , take the *difference* of this Dep. and N, marking the Dep. according as it is greater or less than N.

When the distance is *greater* than 90° , take the *sum* of the Dep. and N.

With the Dist. 100, and the said *diff.* or *sum* as D. Lat., find the Course.‡ With this course and the moon's corr. of alt. as Dist., find the D. Lat.; this is the moon's correction of distance.

For the Moon's 2d Corr. Enter Table 56 with the app. dist. and the moon's corr. of alt., and take out the seconds. Enter again with the corr. of dist. and take out the seconds. The diff. of these two quantities is the 2d corr., which apply as directed in the Table.

(2.) For the Sun's or Star's Correction of Distance. With the sun's or star's app. alt. and the co-dist., take out M and N.

With the moon's alt. as Course and M as Dist. find the Dep., which place under N, marking it as greater or less than N when the dist. is less than 90° .

Take the *diff.* or *sum* as before directed.

With the Dist. 100 and this *diff.* or *sum* as D. Lat. find the Course. With this course and the sun's or star's corr. of alt. as Dist. find the D. Lat.; this is the corr. of distance required.§

* This is a slight variation of the method commonly known among seamen as Norie's 4th method, and attributed to Mendoza Rios.

† In the case of a planet, substitute the word planet for star in the several rules.

‡ If this sum or diff. exceed 100, a mistake has been made.

§ The correction of distance may be found more correctly by multiplying the diff. or sum

Ex. 3. App. alt. \odot $72^{\circ} 0'$; app. alt. \triangleright $27^{\circ} 1'$; app. dist. $72^{\circ} 18' 32''$. \odot corr. of alt. $0' 16''$; \triangleright corr. of alt. $46' 30''$. (Co-dist. $17\frac{1}{2}^{\circ}$.)

$$\begin{array}{r} \triangleright 27^{\circ} \text{ and } 17\frac{1}{2}^{\circ}, \quad M \ 117.4 \quad N \ 15.6 \\ \odot 72^{\circ} \text{ and } 117, \quad \text{Dep. } \underline{111.3} \\ \hline 95.7 \end{array}$$

100 and 95.7 , Course 17° .

$$\begin{array}{r} 46' \quad \quad 44 \quad 0'' \\ 30'' \quad \quad \underline{29} \\ -44 \quad 29 \end{array}$$

$$\triangleright 2d \text{ corr. } 72^{\circ} \text{ and } 46', \quad \left. \begin{array}{l} 7'' \\ 44, \quad 6 \end{array} \right\} + 1''$$

$$\begin{array}{r} \odot 72^{\circ} \text{ and } 17^{\circ}, \quad M \ 338.4, \quad N \ 94.1 \\ \triangleright 27^{\circ} \text{ and } 338, \quad \text{Dep. } \underline{153.0} \\ \hline 58.9 \end{array}$$

100 and 58.9 , Course 54° .

$$\begin{array}{r} 16'', \odot \text{ corr.} \quad \quad + 0^{\circ} \quad 0' \quad 9'' \\ \quad \quad \quad \quad \quad \quad \quad \quad \underline{- 0 \quad 44 \quad 28} \\ \quad \quad \quad \quad \quad \quad \quad \quad \underline{- 0 \quad 44 \quad 19} \\ \quad \quad \quad \quad \quad \quad \quad \quad \underline{72 \quad 18 \quad 37} \\ \text{TRUE DIST.} \quad \quad \quad \underline{71 \quad 34 \quad 13} \end{array}$$

Ex. 4. (Correcting for the barom. and therm.) Suppose, in Ex. 2 above, the barom. is 30.7 in. and the therm. 38° ; the \triangleright corr. of alt. will be $46' 54''$, by No. 655, and the \odot 's corr. of alt. $4' 9''$, No. 651.

$$\begin{array}{r} 46' \quad \quad 34' \ 42'' \\ 54'' \quad \quad \underline{41} \\ -35 \quad 23 \end{array}$$

$$\begin{array}{r} 4' \quad \quad 3' \ 18'' \\ 9'' \quad \quad \underline{7} \\ +3 \quad 25 \end{array}$$

TRUE DIST. $119^{\circ} 57' 50''$

843. The following examples exhibit those steps only which, in proceeding by No. 842, a practised computer will find it necessary to write down. The errors are marked against each result as given in Dr. Inman's "Navigation."

Ex. 1. \odot A. alt. $25^{\circ} 20'$; \triangleright A. alt. $25^{\circ} 35'$. \odot corr. of alt. $1' 52''$; \triangleright corr. of alt. $48' 21''$; app. dist. $104^{\circ} 37' 49''$. (Co-dist. $14\frac{1}{2}^{\circ}$.)

$$\begin{array}{r} 114.4 \quad \quad 12.1 \\ (52^{\circ}) \quad 29' \ 36'' \quad \quad \underline{49} \\ \quad \quad \underline{13} \quad \quad \quad 61.1 \\ -29 \ 49 \quad \quad 4'', + 4'' \\ \quad \quad \quad \underline{0} \end{array}$$

$$\begin{array}{r} 113.7 \quad \quad 11.6 \\ (52^{\circ}) \quad \quad \quad \underline{50.0} \\ \quad \quad \quad \underline{61.6} \end{array}$$

$$\begin{array}{r} + 0^{\circ} \quad 1' \quad 9'' \\ - 0 \quad 29 \quad 45 \\ - 0 \quad 28 \quad 36 \\ \hline 104 \quad 37 \quad 49 \\ \text{TRUE DIST. } 104 \quad 9 \quad 13 \text{ (3'' too small).} \end{array}$$

Ex. 2. A. alt. Spic. Virg. $48^{\circ} 0'$; A. alt. \triangleright $69^{\circ} 48'$. * corr. alt. $51''$; \triangleright ditto, $18' 39''$. Hor. par. $55'$; A. dist. $55^{\circ} 46' 34''$. (Co-dist. 34° .)

$$\begin{array}{r} 352.7 \quad \quad 185.3 \\ \quad \quad \underline{262.3} \\ \quad \quad \quad 77.0 \\ 13' \ 54'' \\ \underline{30} \\ -14 \quad 24 \\ 3'' \\ 1 \} + 2'' \end{array}$$

$$\begin{array}{r} 180.3 \quad \quad 74.9 \\ \quad \quad \underline{169.1} \\ \quad \quad \quad 9.2 \end{array}$$

$$\begin{array}{r} + 0^{\circ} \quad 0' \quad 48'' \\ - 0 \quad 14 \quad 22 \\ - 0 \quad 13 \quad 34 \\ \hline 55 \quad 46 \quad 34 \\ \text{TRUE DIST. } 55 \quad 33 \quad 0 \text{ (19'' too small).} \end{array}$$

Ex. 3. A. alt. \odot $60^{\circ} 39'$; A. alt. \triangleright $34^{\circ} 41'$. \odot corr. alt. $28''$; \triangleright corr. $43' 40''$. Hor. $54' 47''$; A. dist. $43^{\circ} 44' 50''$. (Co-dist. 46° .)

$$\begin{array}{r} 175.1 \quad \quad 71.1 \\ \quad \quad \underline{153.1} \\ \quad \quad \quad 82.0 \\ 35' \ 12 \\ \underline{33} \\ -35 \ 45 \quad \quad 17'' \} + 12'' \\ \quad \quad \quad \underline{5} \end{array}$$

$$\begin{array}{r} 296.9 \quad \quad 186.8 \\ \quad \quad \underline{170.4} \\ \quad \quad \quad 16.4 \end{array}$$

$$\begin{array}{r} - 0^{\circ} \quad 0' \quad 4'' \\ - 0 \quad 35 \quad 33 \\ - 0 \quad 35 \quad 37 \\ \hline 43 \quad 44 \quad 50 \\ \text{TRUE DIST. } 43 \quad 9 \quad 13 \text{ (17'' too small).} \end{array}$$

It is evident from these examples, which, with those before given

exhibit a sufficient variety of cases, that the method is accurate enough for navigation in the open sea.

844. Method II. *By Logarithms*.—Set down in order the sun's or star's app. alt., the moon's app. alt., and the app. dist.; take half the sum, and subtract from it the first term in order (sun's or star's alt.); call the rem. the 1st rem.; subtract the second term in order (the moon's alt.), and call this rem. the 2d rem.

For the 1st Corr. To the log. cos. of the moon's app. alt. add the log. sine of the app. dist., the const. 9.6990, the log. sec. of the half sum, the log. cosec. of the 1st rem., and the prop. log. of the moon's corr. of alt.: the sum (rejecting tens) is the prop. log. of the 1st correction.

For the 2d Corr. Take the difference between the moon's corr. of alt. and the 1st corr. Enter Table 56 with the app. dist. and the moon's corr. of alt., and take out the seconds. Enter again with the above difference, take out the corresponding seconds, and subtract them from those taken out before: the rem. is the 2d corr. Apply this corr. as directed in the table.

For the 3d Corr. To the log. cos. of the sun's (or star's) app. alt. add the log. sine of the app. dist., the const. 9.6990, the log. sec. of the half sum, the log. cosec. of the 2d rem., and the prop. log. of the sun's (or star's) corr. of alt.: the sum (rejecting tens) is the prop. log. of the 3d correction.

(As the 2d, 3d, and 4th logs. are common to the two corrections, it will be convenient to take the sum of these three logs.)

Subtract from the app. dist. the moon's corr. of alt. and the 3d corr.; add the 1st corr., the sun's (or star's) corr. of alt., and apply the moon's 2d corr. as directed in Table 56: the result is the true distance.

Ex. 1. App. alt. \odot $47^{\circ} 31'$; app. alt. \triangleright $36^{\circ} 52'$; app. dist. $48^{\circ} 20' 29''$. Sun's corr. of alt. $47''$; moon's corr. of alt. $45' 35''$.

\odot Alt.	$47^{\circ} 31'$	cos.	9.8296	A. Dist.	$48^{\circ} 20' 29''$
\triangleright Alt.	$36^{\circ} 52'$	cos.	9.9031	\triangleright Corr. Alt.	$- 45' 35''$
Dist.	$48^{\circ} 20'$	sin.	9.8733	3d Corr.	$- 37''$
	$132^{\circ} 43'$		9.6990		$47^{\circ} 34' 17''$
Half S.	$66^{\circ} 21'$	sec.	0.3967	1st Corr.	$+ 19' 45''$
1st Rem.	$18^{\circ} 50'$	cosec.	0.4910	\odot Corr. Alt.	$+ 47''$
2d Rem.	$29^{\circ} 29'$			\triangleright 2d Corr.	$+ 10''$
	$45' 35''$	pr. log.	0.5965		TRUE DIST. $47^{\circ} 54' 59''$
1st Corr.	$19^{\circ} 45'$	pr. log.	0.9596	3d Corr. $37''$	
Diff.*	26				
	A. Dist. 48° , and \triangleright Corr. Alt. $46'$, Tab. 56,		$16''$		
			26.		
			2d Corr. $+ 10''$		

Ex. 2. App. alt. \odot $32^{\circ} 36'$, app. alt. \triangleright $65^{\circ} 22'$, app. dist. $81^{\circ} 15' 51'$; \odot 's corr. of alt. $22' 27''$, \triangleright 's corr. of alt. $1' 22''$: required True Distance.

1st Corr. $37''$, 2d Corr. 0, 3d Corr. 0, TRUE DIST. $80^{\circ} 55' 23''$.

Ex. 3. App. alt. \star $50^{\circ} 44'$, app. alt. \triangleright $27^{\circ} 50'$, app. dist. $93^{\circ} 9' 6''$, \triangleright 's corr. of alt. $50' 25''$, \star corr. of alt. $47''$.

1st Corr. $4' 45''$, 2d Corr. 0, 3d Corr. $9''$, TRUE DIST. $92^{\circ} 24' 4''$

* This diff. is the moon's corr. of dist. by the method No. 842. The sun's or star's corr. of dist. is found in like manner, thus: $47'' - 37'' = 10''$ (agreeing within $1''$).

[2.] *The Rigorous Method.*

845. In this method we find, by calculation, the true distance directly from the apparent distance and apparent altitudes.

(1.) Take both the app. alts. to the nearest even or odd minute, take their sum, and call the supplement of it the *1st supplement*.

Subtract from this suppl. the moon's corr. of alt., and add to it the sun's or star's corr. of alt.; call the result the *2d supplement*.

(2.) Take out the Logarithmic Difference, Table 73.

Take the app. dist. to the nearest even minute. Mark the seconds, if taken in *excess*, to be *subtracted*, or if *omitted*, to be *added* afterwards. To this add the 1st suppl., take the half sum, and from the half sum subtract the app. dist.

Add the log. sines of this half sum and remainder to the log. diff.; the sum (rejecting tens) is the log. sine square of an auxiliary arc x .

(3.) Under x put the 2d suppl., take the sum and the diff., and half the sum and half the diff.

Add together the log. sines of the last two terms; the sum is the log. sine square of an arc, which becomes the true distance on applying the reserved seconds.

Ex. 1. A. alt. \odot $47^{\circ} 31'$; app. alt. D $36^{\circ} 52'$; app. dist. $48^{\circ} 20' 29''$.

Sun's corr. of alt. $47''$; moon's H. P. $58' 35''$; moon's corr. of alt. $45' 35''$.

\odot Alt. $47^{\circ} 32' 0''$	
D do. $36^{\circ} 52' 0''$	
84 24 0	1st Sup. $95^{\circ} 36' 0''$
	$- 45' 35'' + 47''$, $- 44 48$
	2d Sup. $94 51 12$
D $36^{\circ} 50'$, H. P. $58'$,	$9'995792$
2,	$- 5$
	$35''$, $- 45$
\odot $47'$,	$- 14$
	$- 64$
	Log. Diff. $9'995728$
A. Dist. $48^{\circ} 20'$ ($29''$ omitted)	
1st Sup. $95 36$	
Sum $143 56$	
Half S. $71 58$	sine $9'978124$
Rem. $23 38$	sine $9'602017$
x $75^{\circ} 48' 48''$	sin. sq. $9'576869$

x $75^{\circ} 48' 48''$	
2d Sup. $94 51 12$	
Sum $170 40 0$	
Diff. $19 2 24$	
Half S. $85 20 0$	sine $9'998558$
Half D. $9 31 12$	sine $9'218363$
	pts. for 149
	sin. sq. $9'217070$
add $47 54 32$	
	29
TR. DIST. $47 55 1$	

846. It is useful to bear in mind, as a check against a gross mistake in clearing the dist., that the true and apparent distances cannot differ by more than the *sum* of the corrections of altitude. Again, when the moon's alt. is *equal* to, or *less* than, that of the other body, the true distance is *less* than the app. dist.; but the contrary does not always hold when the moon's alt. is the *greater*.

2. *Lunar Observation by the Sun.*

847. *The Observation.* (1.) The alts. of the sun and moon are required at the instant at which the distance is observed; when, therefore, the observer has assistants provided with proper watches, they will obtain the alts. during the time that he is observing the distance. See Nos. 560 and 561.

When the observer is alone, he will first observe the alt. of the body farthest from the meridian, then that of the other body, and then the distance; concluding with the alts. in the reverse order.* As precision is not necessary in the alts., one observation of the alt. will generally be enough at each time.

The time by watch is, of course, to be noted at each contact.

(2.) To observe the distance. Set the index nearly to the distance in the Nautical Almanac, at the nearest estimated Greenwich time; put down one or more shades to screen the central mirror, direct the sight to the moon, and, holding the plane of the instrument in the line joining the two bodies, vibrate it slowly round the line of sight as an axis till the sun's image is seen. Make a contact roughly, clamp the index, put in the telescope (previously adjusted to distinct vision by the moon), and complete the contact. See note §, p. 164.

The relative brightness of the object and image is most conveniently adjusted by altering the distance of the telescope from the plane of the sextant by means of the screw for the purpose, as this motion causes a greater or lesser quantity of light to proceed to the eye from the silvered or brightest part of the mirror.

Observe at least 3 or 5 distances, or, with the circle, 3 or 5 pairs.

When, at sea, the ship has much motion, the observer fixes himself firmly in a corner, or lies on his back on the deck, in order to remove, as much as possible, the sense of bodily effort and inconvenience which disturbs the eye and the attention.

(3.) For precision observe the moon's true bearing; if she is near the zenith, observe that of the star instead.

848. *The Computation* —(1.) Having reduced the alts. to the time of the mean of the distances, No. 660, find the Gr. Date. At sea, the Gr. Date is required only to the nearest hour; but if the moon's alt. is not observed, it must be found with precision. Reduce the hor. par., and thence the semid., from Table 40. Augment the semid., Table 42. For precision, correct the hor. par. by Table 41.

(2.) Find the App. Alts. of the centres by applying the ind. corr., dip, and semid.

Correct the observed distance for ind. error, and add the semidiameters of the bodies: the result is the *apparent distance*.

(3.) Find the Sun's Corr. of Alt. by subtracting the par. in alt. from the refraction. Find the Moon's Cor. of Alt. by Table 39. Correct for the therm. and barom. whenever these instruments are accessible. Tables 32, 33.

(4.) Find the true distance by No. 842, 844; or, for precision, No. 845, and apply the corrections, Nos. 852 and 853.

(5.) For the G. M. T. Find, in the Nautical Almanac, the two distances between which the true distance falls. Take out the first of these, and set it down under the true dist., and write against it

* The reason of this order, as a general rule in such cases, is, that the outer body preserves uniformity in its change of alt. for a longer time than the other, and consequently its alt. may be reduced, by simple proportion, to an intermediate time, with less error than the alt. of the other body. See No. 558.

its prop. log. given in the Nautical Almanac; note also the time (that is, the three hours) corresponding.

Take the difference between the two distances thus set down, and from its prop. log. subtract the prop. log. taken from the Nautical Almanac; the remainder is the prop. log. of a portion of time to be added to the time from the Nautical Almanac. The result is the G.M.T. of the true distance.

For precision, see No. 856.

The G.M.T. being found, the long. is determined.

Ex. 1. H.M.S. Eden, April 7th, 1831, lat. by acc. $34^{\circ} 30'$ S., long. 42° W., watch slow on the chron. $8^h 16^m 31^s$; chron. slow of G.M.T. $4^h 54^m 33^s$; height of eye, 16 feet; ind. corr. $-7' 36''$; had the following observations: required the error of the chronometer.

Times by Watch.	Alt. ☽	Alt. ☉	Distance.
$12^h 57^m 24^s$	$39^{\circ} 2'$		
$12 \ 58 \ 36$		$47^{\circ} 33'$	
$1 \ 1 \ 29$			$66^{\circ} 0' 8''$ (the mean of three sights.)
$1 \ 5 \ 47$		$47 \ 52$	
$1 \ 8 \ 18$	$36 \ 42$		

Reduction of the Altitudes to the time $1^h 1^m 29^s$.

☽ $39^{\circ} 2'$, $12^h 57^m 24^s$, $4^m 5^s$	1.644	☉ $47^{\circ} 33'$, $0^h 58^m 36^s$, $2^m 53^s$	1.795
$1 \ 1 \ 29$		$1 \ 1 \ 29$	
$36 \ 42$, $1 \ 8 \ 18$, $10 \ 54$	8.782	$47 \ 52$, $1 \ 5 \ 47$, $7 \ 11$	8.601
$2 \ 20$	0.109	19	0.976
	0.535		1.372

Moon's Alt. $38 \ 10$

Sun's Alt. $47 \ 41$

Reduced Obs.—Time, $1^h 1^m 29^s$; Alt. ☽ $38^{\circ} 10'$; Alt. ☉ $47^{\circ} 41'$; Obs. Dist. $66^{\circ} 0' 8''$.

Time by Watch $1^h 1^m$
Watch slow of Chron. $8 \ 16$
Time of Obs. by Chron. $9 \ 17$
Chron. slow $4 \ 55$

☽ H. P. on the 7th, noon, $56' 34''$
midnt. $56 \ 59$

Var. in 12^h 25

Prop. Part for $2^h, 4''$, H. P. $56 \ 38$

Corresp. Sem. $15' 26''$, aug. do. $15' 35''$.

Gr. Date,* 7th $2 \ 12$

Obs. ☽ $38^{\circ} 10'$	Obs. ☉ $47^{\circ} 41'$	Obs. Dist. $66^{\circ} 0' 8''$
Ind. Corr. $-8'$	Ind. Corr. $-8'$	Ind. Corr. $-7' 36''$
Dip -4	Dip -4	☽ Sem. $+15 \ 35$
Sem. -16	Semid. $+16$	☉ Sem. $+15 \ 59$
☽ App. Alt. $37 \ 42$	☉ App. Alt. $47 \ 45$	App. Dist. $66 \ 24 \ 6$

☽ App. Alt. $37^{\circ} 40'$, H. P. $56'$, $43' \ 5''$

☉ App. Alt. 48° , Refr. $53''$

2 pts. $-2''$

Par. in Alt. -6

$38''$ $+30$

☉ Corr. of Alt. 47

☽ Corr. of Alt. $43 \ 33$

Clearing the Distance (No. 842), to the End.

☽ Alt. $37\frac{1}{2}^{\circ}$, and Co-dist. 233°

☉ Alt. 47° and 23° , M $159^{\circ} 3'$, N $45^{\circ} 5'$

M $137^{\circ} 5'$, N $33^{\circ} 4'$

37 and 159 Dep. $95^{\circ} 7'$ (gr.)

☉ $47\frac{1}{2}^{\circ}$ and $137^{\circ} 5'$ Dep. $101^{\circ} 4'$ (gr.)

☉ Corr. $+0^{\circ} 0' 24''$ $50^{\circ} 2'$

(Diff.) $68^{\circ} 0'$

☽ 2 Corrs. $-0 \ 29 \ 32$

☽ 1st Corr. $-29' 37''$

$-0 \ 29 \ 8$

☽ 2d Corr. $44'$, $8''$ } Corr. $+5''$

A. Dist. $66 \ 24 \ 6$

30 , 3 }

True Dist. $65 \ 54 \ 58$

Do. at 0^h $67 \ 0 \ 8$

p. log. 305

$1 \ 5 \ 10$

p. log. 4412

$2^h 11^m 35^s$

p. log. 1361

T. of Pr. Dist. 0

G.M.T. $2 \ 11 \ 35$

* In working by an approximate method, an expert computer will infer the Gr. Date at once, and perform many other parts of the computation with little or no writing.

The watch being slow of the chron. $8^h 16^m 31^s$, the time of the obs. by the chron. is $1^h 1^m 29^s + 8^h 16^m 31^s$, or $9^h 18^m 0^s$; the chron. is therefore $7^h 6^m 26^s$ fast, or $4^h 53^m 35^s$ slow of the G.M.T. Now, by Table 58, an error of 1 in the dist. causes, in this case, an error of $2^m 8^s$ in the G.M.T.; hence the result may be considered as confirming the error of the chron. nearly enough.*

Ex. 2. Sept. 28th, 1878, at $3^h 11^m 40^s$ P.M., M.T. at ship; in lat. $48^\circ 50'$ N., long. acc. $146^\circ 55'$ W.; obtained the mean of 7 distances between sun and moon $34^\circ 48' 16''$, obs. alt. $\odot 22^\circ 37'$, obs. alt. $\text{J} 18^\circ 7'$; height of eye 16 feet.

Gr. Date, Sept. 28 ^d 12 ^h 59 ^m 20 ^s		App. Dist.	35° 20' 54"
☉'s Red. H.P.	60' 35"	☉'s App. Alt.	22 49
Aug. Semid.	16 37	☉'s App. Alt.	18 20
☉'s alt. 22° 49'	Ref. 2' 18"	18° 20' H.P. 60'	54' 4"
	Par. — 8		+ 33
☉'s corr. of alt.	2 10	☉'s Corr. of Alt.	54 37

Clearing the Distance by No. 844.

☉ App. Alt. 22° 49'cos. 9'9646	App. Dist.	35° 20' 54"
☉ App. Alt. 18 20 cos.	9'9774	☉ Cor. Alt. 54' 37"	} — 56 47
App. Dist. 35 21 sin.	9'7624	3d Corr. 2 10	
76 30	9'6990		34 24 7
Half Sum 38 15 sec.	0'1050	1st Corr.	+ 41 34
1st Rem. 15 26 cosec.	0'5749	☉'s Corr. Alt.	+ 2 10
2d Rem. 19 55	cosec. 0'4677	2d Corr.	+ 36
Corr. Alt. 54' 37" P.L. 0'5179	2' 10" P.L. 1'9195	True Dist.	35 8 27
1st Corr. 41 34 P.L. 0'6366	3 Cor. 2 10 P.L. 1'9182	At 12 ^h	34 34 33 P.L. 2417
Diff. 13 3			0 33 54 P.L. 7251
			0 ^h 59 ^m 8 ^s P.L. 4834
			12
Dist. 35° 55' Corr. 38"		M.T.G. 28 ^d 12 59 8	
13		M.T.S. 28 ^d 3 11 40	
2d Corr. + 36		Long. 9 47 28	
			= 146° 52' W.

Ex. 3. Sept. 1st, 1878, at $4^h 40^m 4^s$ P.M., M.T. at ship; lat. $3^\circ 2'$ N., long. acc. $1^\circ 5' W.$, obs. alt. $\odot 20^\circ 0'$, obs. alt. $\text{J} 62^\circ 30'$, obs. dist. $61^\circ 26' 26''$; height of eye 18 feet.

Gr. Date, Sept. 1 ^d 4 ^h 44 ^m 24 ^s		App. Dist.	61° 58' 51"
☉'s Red. H.P.	59' 38"	☉'s App. Alt.	20 12
Aug. Semid.	16 31	☉'s App. Alt.	62 42
☉'s Alt. 20° 12"	Ref. 2' 37"	62° 40' H.P. 59'	26' 36"
	Par. — 8	2	— 2
☉'s Corr. of Alt.	2 29	38" + 18	+ 16
		☉'s Corr. of Alt.	26 52

* The Nautical Almanac, before 1834, was computed for apparent time; the above result is therefore Greenwich app. time. This does not, however, in any way affect the value of a mere example.

Clearing the Distance by No. 844.

☉ App. Alt. 20° 12'	cos. 9° 9724	
☽ App. Alt. 62 42	cos. 9° 6615		
App. Dist. 61 59	sin. 9° 9459		
144 53	9° 6990	}	0° 1653
Half Sum 72 26½	sec. 0° 5204		
1st Rem. 52 14½	cosec. 0° 1020		
2d Rem. 9 44½			
Corr. Alt. 26° 52'	P.L. 0° 8261	2' 29"	P.L. 1° 8602
1st Corr. 31 39	P.L. 0° 7549	3Cor. 0° 18"	P.L. 2° 7695
Diff. 4 47			

Dist. 62° 27' Corr. 4"

5
2d Corr. +4

App. Dist. 61° 58' 51"	
☽ Corr. Alt. 26° 52"	} -27 10
3d Corr. 0 18	
61 31 41	
1st Corr. +31 39	
☉'s Corr. Alt. +2 29	
2d Corr. +0 4	
True Dist. 62 5 53	
At 3 ^h 61 7 38	P.L. 2° 541
0 58 15	P.L. 4900
1 ^h 44 ^m 33 ^s	P.L. 2359
3	
M.T.G. 1 ^d 4 44 33	
M.T.S. 1 ^d 4 40 4	
Long. 4 29	
= 1° 7' 15" W.	

Ex. 4. Sept. 30th, 1878, at 4^h 44^m 46^s P.M., M.T. at ship, lat. 17° 9' S, long. acc. 102° 40' W.; obs. alt. ☉ 16° 12'; obs. alt. ☽ 73° 14'; obs. dist. 60° 22' 59"; height of eye 16 feet.

G.M.T. Sept. 30^d 11^h 35^m 26^s, corr. II.P. 58' 59", aug. semid. 16' 21", ☉'s app. alt. 16° 24', ☽'s app. alt. 73° 26', app. dist. 60° 55' 21"; ☉'s corr. of alt. 3' 8", ☽'s corr. of alt. 16' 32", true dist. 61° 10' 36".
Long. 102° 47' 30" W.

3. Lunar Observation by a Star or a Planet.

849. *The Observation.*—Take the alts. as directed, No. 847. In taking the distance, direct the view to the star, make the contact nearly between the star and the illuminated edge of the moon, whether it be the nearest or farthest limb; clamp the index, put in the telescope previously adjusted to distinct vision by the star, and complete the contact by bisecting or splitting the star upon the moon's limb.*

When the moon is bright, it is necessary to use a shade.

The setting of the index, No. 847 (2), is a more important step in observing with the star than with the sun, for the amount of distance is often the only security for employing the right star.

For precision, note the azimuth as directed No. 847 (3).

850. *The Computation.* (1.) Proceed by No. 848 (1). For a planet, take out the hor. par. from the Nautical Almanac, and reduce it.

(2.) Find the app. alts. as in No. 848 (2).

For the app. dist., correct the observed dist. for ind. error. When the *nearest* limb is observed, *add* the moon's semid.; when the *farthest*, *subtract* it.

* It has been recommended to observe the star open of the moon's edge, leaving a dark space of about 40'. But this dark space will appear differently in different telescopes; and, moreover, it is better to be in the practice of observing accurately than loosely.

The inaccuracy which arises in bisecting a planet when it is not, as we should say of the moon, at the full, is but small; since, even in the case of Venus, the only planet which ever appears as a crescent when observed with the moon, it can scarcely exceed 6' or 8'. It has been proposed to correct for this by a special computation.

(3.) Find the star's corr. of alt., which is the refraction. For a planet, apply the par. in alt. from Table 45. For the moon, take her corr. out of Table 39. For precision, correct for the height of the barom. and therm.

(4.) Find the true distance, and proceed as in No. 848 (4), to the end.

Ex. July 16th, 1826, near midnight, lat. by acc. $27^{\circ} 5' N.$, at $2^h 34^m 13^s$ by the chron., obs. alt. $\searrow 35^{\circ} 12'$; obs. alt. Fomalhaut, $12^{\circ} 51'$; obs. dist. farthest limb, $70^{\circ} 1' 10''$. Ind. corr. $-20''$; height of eye, 16 feet: required the error of the chron. supposed fast on G.M.T. $1^h 6^m 25^s$.

Time by chron.	$2^h 34^m$	H. P. 16th, midnight	$59' 42''$
Chron. fast.	$1 \quad 6$	17th, noon	$59 \quad 35$
G.D. 6th, past midnt.	$1 \quad 28$	Var. in 12^h	7
		Red. H. P.	$59 \quad 41$
		Corresp. Sem. $16' 16''$; Aug. do. $16' 27''$.	
Obs. Alt. \searrow	$35^{\circ} 12'$	Obs. Alt. *	$12^{\circ} 51'$
Dip $-4'$		Dip	-4
Sem. $+16$	$+12$	* A. Alt.	$\frac{12 \quad 47}{12 \quad 47}$
\searrow A. Alt.	$35 \quad 24$	Obs. Dist.	$70^{\circ} 1' 10''$
		Ind. Corr.	-20
$35^{\circ} 20'$, and H. P. $59'$		\searrow Sem.	$-16 \quad 27$
$4, -2''$		A. Dist.	$69 \quad 44 \quad 23$
$41'', +33$		* Alt.	$12^{\circ} 47'$
\searrow Corr. of Alt.	$47 \quad 18$	* Corr. of Alt.	$4 \quad 12''$

Clearing the Distance (by No. 842) to the End.

$\searrow 35^{\circ} 12'$ and 20° , M 130.7 N. 26.0	* 13° and 20° , M 109.2 N. 8.4
* 13° and $13'$ Dep. 29.5 (gr.)	$\searrow 35^{\circ}$ and 109 Dep. 62.5 (gr.)
	3.5
\searrow 1st Corr. $-1' 36''$	* Corr. $+0^{\circ} 2' 12''$
\searrow 2d Corr. $\{47', 6''\}$ $+6$	\searrow 2 Corrs. $-0 \quad 1 \quad 30$
	$+0 \quad 0 \quad 42$
	A. Dist. $69 \quad 44 \quad 23$
	True Dist. $69 \quad 45 \quad 5$
	Dist. at Mid. $70 \quad 31 \quad 15$
	$46 \quad 10$
	G.M.T. $1^h 26^m 55^s$
	T. by Chron. $2 \quad 34 \quad 13$
	Error, fast $1 \quad 7 \quad 18$
	p. log. $.2747$
	p. log. $.5909$
	p. log. $.3162$

Ex. 2. Sept. 7th, 1838, P.M., lat. $3^{\circ} 2' N.$, long. $4^h 0^m W.$, at $12^h 57^m 8^s$ by watch, obs. five distances of the moon's nearest limb from Aldebaran, $27^{\circ} 47' 12''$. App. alt. * $26^{\circ} 32'$; app. alt. $\searrow 53^{\circ} 34'$; watch slow $9^m 17^s$ of M.T.; ind. corr. $-1' 10''$: required the longitude.

\searrow red. H. P. $59' 48''$; true dist., by No. 845, $28^{\circ} 37' 17''$; dist. at XV^h, $29^{\circ} 47' 47''$.
LONG. $59^{\circ} 56' W.$

Ex. 3. Sept. 2d, 1840, P.M., lat. $3^{\circ} 2' N.$, long. $60^{\circ} 0' W.$, at $8^h 48^m 39^s$ by watch, obtained the mean of 5 distances between Saturn and the moon's nearest limb, $89^{\circ} 42' 55''$; ind. corr. $-1' 25''$; watch slow of M.T. $7^m 33^s$; app. alt. $\searrow 53^{\circ} 3'$; app. alt. Sat. $23^{\circ} 34'$.

\searrow red. H. P. $60' 44''$; true dist., by No. 845, $89^{\circ} 56' 11''$; dist. at III^h, $89^{\circ} 1' 31''$.
LONG. $60^{\circ} 1' W.$

Ex. 4. July 14th, 1878, at $2^h 10^m 0^s$ A.M., M.T. at ship, lat. $22^{\circ} 0' S.$, long. acc. $149^{\circ} 30' E.$, obs. alt. Antares $19^{\circ} 33'$, obs. alt. $\searrow 51^{\circ} 48'$, obs. dist. near limb $79^{\circ} 22' 49''$; height of eye 24 feet.

G.M.T. July 13^d 4^h 12^m, corr. H.P. 56' 41". aug. semid. 15' 29", * app. alt. 19° 28',
 ☽'s app. alt. 51° 59' app. dist. 79° 38' 18", * corr. 2' 44", ☽'s corr. 34' 9", true dist.
 79° 29' 41". Long. 149° 33' E.

Ex. 5. June 19th, 1878, at 4^h 30^m A.M.; M.T. at ship, lat. 20° 10' N., long. acc. 75° W.;
 obs. alt. Venus 23° 14', obs. alt. ☽ 52° 54'; obs. dist. near limb 86° 45' 44", height of eye
 16 feet.

G.M.T. June 18^d 21^h 30^m, corr. H.P. 55' 7", aug. semid. 15' 14", Venus' app. alt. 23° 10',
 ☽'s app. alt. 53° 5'; app. dist. 87° 0' 58", Venus' corr. 2' 9", ☽'s corr. 32' 23", true dist.
 86° 43' 48". Long. 75° 6' 15" W

4. *Special Corrections.*

851. When precision is required, it is necessary, besides removing from the distance the general effects of refraction and parallax, to apply certain corrections.

[1.] *Correction for the Elliptical Figure of the Disc.*

852. Since the refraction of each point of the disc of the sun or moon is greater as the alt. of such point is less, and since the change of refraction is proportional to small changes of alt., the upper and lower halves of the circular disc take more or less the figures of ellipses, the lower half being more flattened than the upper half. The distance, therefore, between the centre and the limb, as it would actually be observed, is less than the horizontal semidiameter of the Tables. The elliptical figure of the sun, due to this cause, is often conspicuous at rising and setting. The correction in Table 53 is to be subtracted from the semidiameter.*

[2.] *Correction for the Spheroidal Figure of the Earth.*

853. The true distance found from the data, as above, is deduced on the supposition that the earth is a sphere, instead of a spheroid. The true distance found is, in fact, that corresponding to a sphere of smaller dimensions than those circumscribed by the equator,† and to an horizon differently placed with respect to the equator, or to another latitude than that of the spectator.

Since, however, the mere change of the place of the spectator would cause no alteration in the apparent angular distance of two stars, the change of distance arises solely from the variation of the apparent place of the moon, produced by the changing of the observer's astronomical latitude for the geocentric latitude. The change of place of the moon is thus in general the resultant of a change both of her altitude and her azimuth.

This correction is 0 at the equator and poles, and is greatest in lat. 45°. As it cannot much exceed $\frac{1}{60}$ of the reduction of latitude, it may in practice be omitted, but the effect rarely disappears altogether.

* We have not applied this correction, because at low altitudes, the only case in which it is sensible, the observation is not to be depended upon within such small quantities.

† The correction on this account has already been made in the reduction of the moon's equatorial parallax.

854. To correct the distance.

Enter Table 55 with the lat. and the alt. 90° , and take out the number.

For Part I. Enter Table 5 with the complements of the moon's azimuth and of the angle at the moon (found by No. 842 or 844),* and take out M. Divide the number by M.

For Part II. Enter Table 5 with the moon's azimuth and the angle at the moon, and take out M. Divide the number by M.

The quotients are in seconds, and are to be applied to the distance as follows.

Note.—The observer is supposed to face the moon, and the azimuth is reckoned from the S. in N. lat., and from the N. in S. lat.

Part I.					Part II.		
☾ to the Eastward	In N. Lat.		In S. Lat.		Angle at the ☾ less than 90°	Azimuth of the ☾	
	Sun or Star		Sun or Star			less than 90°	greater than 90°
	to the right	to the left	to the right	to the left			
	sub.	add	add	sub.		sub.	add
☾ to the Westward	add	sub.	sub.	add	Angle greater than 90°	add	sub.

Ex. Lat. 48° N.; moon's alt. 30° ; star's alt. 61° ; dist. 54° ; moon's azim. S. 72° E.; and the star to the right.

The angle at the moon is 34° .

The number in Table 55 is 1100.

Co-az. 18° , Co-ang. 56° , M 1880

$$\frac{1100}{188} = 6'', \text{ subtractive.}$$

Az. 72° , Ang. 34° , M 390

$$\frac{1100}{390} = 3'', \text{ subtractive.}$$

Hence the CORRECTION is $-9''$.

855. When the moon is near the zenith, or when her alt. exceeds 80° , with the lat. and the compl. of the star's azimuth as an altitude, take out the seconds from Table 57, and divide them by 100; the quotient is the correction required in seconds.

When the star's azim. (reckoned as above) is less than 99° , subtract the corr., otherwise add it.

* Since the angle at one or both bodies, which is given by the method No. 842, is necessary in making the corrections, No. 852, 853, and since that method affords both an approximation by which the long. by acc., if greatly in error, may be corrected, and at the same time a check against any important error in the rigorous process itself, it will be advisable to employ it on all occasions.

The angle at the body may be found from No. 844, when that method is employed, thus:—Take the sum of the logs., rejecting the const. 9.6990 and the prop. log.; the ar. co. log. of this sum is the log. sine square of the angle required.

Ex. No. 844.

Sum of four logs.

$$\text{Sum of four logs. } 0.6641$$

ANGLE at ☾ $55^\circ 30'$ sin. sq. 9.3359

Sum of logs.

$$\text{Sum of logs. } 0.4075$$

ANGLE at ☉ $77^\circ 12'$ sin. sq. 9.5925

[3.] *Correction for the Inequality of the Moon's Motion.*

856. Since the moon does not generally change her distance from the sun or a star at the same rate, both at the beginning and end of 3 hours, it is often proper to apply a correction to the Gr. M. T. found, which, in the extreme case, may be in error 50' of long.

When the distance exceeds 26° , this correction will not exceed 15' of long.; when the distance is near 90° , it will not exceed 2'. In general, it is smallest in the case in which the sun or star is in a direction perpendicular to the line of cusps or horns.

857. Take the diff. between the prop. logs. in the Nautical Almanac against the two distances between which the given true dist. falls. With this diff., and the portion of time found in No. 848 (5), enter Table 57, and take out the seconds. When the prop. logs. in the Nautical Almanac are *increasing*, *subtract* these seconds; when *decreasing*, *add* them; the result is the M. T. at Greenwich, corrected.

Ex. 1. Dist. in Naut. Alm., preceding given dist.,

22 ^o 58' 21"	prop. log. 3079
following do. 24 56 56	do. 3054 (<i>decreasing</i>)
	Diff. 25

Diff. 25 under Int. 13 ^m , (<i>add</i>)	0 ^h 0 ^m 2 ^s
	0 26 9
CORRECTED G. M. T.	0 26 11

Ex. 2. In Ex. 2, No. 830, dist. $29^{\circ} 47' 47''$ has the prop. log. 2527; the next in order has 2581; the diff. 54 gives 14^s to be *subtracted*; and the long. corrected, $59^{\circ} 52' W$.

858. *Degree of Dependence.* The true distance is affected by errors of observation, and by errors of computation. An error in the distance, of whatever kind, produces, on the average, about 30 times its amount in the longitude; thus, 10'' error of distance produce about 300'' or 5' error of longitude.

The observed distance is liable to the ordinary errors of angular distance, the chief of which are, perhaps, most usually that due to defect of parallelism of the telescope, and that arising from making the contact above or below the centre of the field. Irradiation is also included in the errors of observation.

859. The error of the computed result arises from two sources; the errors in the elements of the observation, and those of the method of solution.

(1.) Under the first of these heads are comprised the errors in the horiz. par. in reducing it to the Gr. Date, and for the figure of the earth, the error of the tabular semidiameter;* and that of refraction in low altitudes.

(2.) The effects of errors of a few minutes in the altitude are insensible. Hence an ill-defined horizon is no great detriment to a

* The Greenwich observations shew that the semidiameter of the moon, as given in Burekhardt's tables, is 3" too small.—See "Green. Obs." 1837.

good observation; and hence, also, in computing the altitudes, precision is not essential. This last remark is worth attention, since the calculation of altitudes is a heavy addition to the work of a lunar. On the same account it will not be necessary to consider the change of place during the observation, unless the second alt. of either body be lost.

(3.) The importance of correcting for the barometer and thermometer has been noticed, No. 838. The atmospherical corrector is of most consequence at low altitudes, and when the bodies are in or near a vertical plane.

(4.) The smaller corrections, namely, reduction of equatorial parallax, corrections for elliptical disc, for the figure of the earth, and for unequal motion, cannot all be applied the same way in any observation; compensation will accordingly take place to a considerable extent even when these corrections are omitted altogether. It will, however, be advisable to apply the latter correction, No. 856 when large.

860. The error of the method of solution, No. 842, may be estimated for distances exceeding 50° at not more than $20''$, in general, or $10'$ of long.

Method II., No. 844, will, in the same cases, be more accurate.

861. The effects of errors in general, and especially constant errors of observation, are removed in a considerable degree by observing *equal distances on opposite sides* of the moon, since the errors of the resulting longitudes will be of opposite kinds. The true long. will not, however, be the *mean* of the two erroneous longitudes, unless the moon changes her distance from both bodies at the same rate.

When the two longitudes in such a case differ widely, add the prop. log. of their difference in time to the prop. log. of the *greater* motion in 3 hours (which is the *smaller* of the prop. logs. in the Nautical Almanac), and the ar. co. prop. log. of the sum of the two 3-hourly motions; the sum is the prop. log. of a portion of the time to be applied to the long. obtained by the star whose prop. log. is employed.

Since the true long. must fall between the two given results, it will be known at once whether to add or subtract.

When the sum exceeds 3° , read the degr. and min. as min and sec.

Ex. The long. by Regulus, in a certain case of a lunar, is $2^h 37^m 15^s$; by Antares, $2^h 40^m 58^s$; the distances being nearly equal on opposite sides, and observed by the same observer with the same instrument. The 3-hourly motion of Regulus is $1^\circ 45' 31''$, that of Antares $1^\circ 30' 29''$: required the True Long.

Long. Reg.	$2^h 37^m 15^s$	3-hour. mot.	$1^\circ 45' 31''$	p. l.	$(1^\circ 45') 2^\circ 0101$
Ant.	$2^h 40^m 58^s$	do.	$1^\circ 30' 29''$		
			$3^\circ 16' 0''$	ar. co. $(3^\circ 16')$	$8^\circ 2588$
				p. l.	$1^\circ 6851$
	$3^\circ 43'$		$0^h 2^m 0^s$	p. l.	$1^\circ 9540$
			$2^\circ 37' 15''$		
		Long. req.	$2^\circ 39' 15''$	$(9'' \text{ more than the mean})$	

862. After the result has been obtained with the utmost care, there remains the error of the lunar tables, which appears to be about $0^{\circ}5$ of R.A., or $4'$ of long. This can be removed only by careful examination of observations of the moon, made near the same time in a fixed observatory. In general, the result will have more value as the moon's horizontal parallax is greater, because her motion is then more rapid; on the contrary, the result is of less value as the horiz. par. is less. Since the changes of the moon's R.A., at their maximum and minimum, are nearly in the ratio of 5 to 3, and since the change of R.A. is in a considerable degree, though not in exact proportion, greater as her distance from the earth is less, it is evident that the place of the moon at the time of observation materially affects the value of the result.*

5. Computation of the Altitudes.

863. When the altitudes are not observed they must be calculated. M. T. is supposed to be given.

(1.) Reduce to the Gr. Date the sid. time at mean noon, also the R. A. and decl. of each body, unless one of them is the sun, in which case reduce the equat. of time instead of his R. A.

(2.) Find the hour-angles, Nos. 609 to 612, and compute the alt. of each body, No. 667. See No. 859 (2).

For the *apparent* altitudes. Take out the corrections of altitude to the true alts., found as if for app. alts., to the nearest minute, and apply these corrections the *contrary way* to that directed in the rules, Nos. 644, &c.†

Ex. Sept. 11th, 1838, A.M., at Fort St. Joaquim, lat. $3^{\circ}2'$ N., long. $4^{\text{h}}5^{\text{m}}\text{W.}$, at $9^{\text{h}}49^{\text{m}}40^{\text{s}}$ by watch, obtained the mean of five distances of the sun and moon, $82^{\circ}16'51''$. Ind. corr. $-55''$; watch fast of M. T. $3^{\text{m}}2^{\text{s}}$; therm. 85° ; barom. 29.7 inch.

T. by watch	$9^{\text{h}}49^{\text{m}}40^{\text{s}}$	D H. P. 11th, noon midn.	$56'56''$
Watch fast	$\begin{array}{r} -3\ 2 \\ 9\ 46\ 38 \end{array}$		$\begin{array}{r} 56\ 32 \\ 0\ 24 \end{array}$
M. T.	$21\ 46\ 38$		$\begin{array}{r} 0\ 3 \\ 56\ 56 \end{array}$
Long W.	$4\ 0\ 0$		$56\ 56$
Gr. Date, 11th,	$25\ 46\ 38$	Red. H. P.	$56\ 53$
or 11th,	$1\ 46\ 38$	Semid.	$15\ 30$

* In combining the results of different observations for the purpose of deducing the longitude of a place, regard would be had to this and other circumstances in giving a different weight to each several result. The final determination of positions, however, by means of observations made at different times and under different circumstances, concerns the hydrographer or geographer rather than the seaman or traveller, and is not a subject for this volume.

† As the altitudes in a lunar are not required with precision, Tables 43 and 44, which are necessary to remove the inaccuracy of using the true alts. as arguments, will rarely be employed.

It will be prudent to verify the result by the method of inspection (see Expl. of Table 5), in order to avoid entailing any material error on the whole of the subsequent computation.

Elements for computing the Altitudes.*

Sid. T. noon	11 ^h 20 ^m 14 ^s	M. T.	21 ^h 46 ^m 38 ^s	▷ R. A. 11th, 1 ^h ,	5 ^h 41 ^m 14 ^s
1 ^h , 10 ^s }			+ 3 24	2,	5 43 42
46 ^m 1, 7 }	17		21 50 2 W.		2 28
Red. S. T.	11 20 31	⊙ H.-ang.	2 9 58		
M. T.	21 46 38	⊙ Decl.	4° 38' 38" N.	2 ^m 28 ^s	9' 5229
	33 7 9		4 15 45 N.	46 38	1' 8632
Eq. of T. 11th,	3 ^m 23 ^s		22 53	oh 1 ^m 55 ^s	0' 5866
12th,	3 44		1 40	5 41 14	1' 9727
	21		4 38 38	Red. R. A.	5 43 9
Red. Eq T.	3 24	Red. Decl.	4 36 58 N.		33 7 9
		P. Dist.	85 23	▷ H.-A.	3 24 0
				▷ Decl.	28° 36' 48" N.
				D. 13"	1
				▷ Decl.	28 38
				P. Dist.	61 22

Computation of the Altitudes.

⊙ H.-A.	2 ⁿ 9 ^m 58 ^s		▷ H.-A.	3 ^h 24 ^m 0 ^s	
Suppl.	9 50 2	sin. sq. 9'96461	Suppl.	8 36 0	sin. sq. 9'91098
P. D.	85° 23'	sine 9'99859	P. D.	61° 22'	sine 9'94335
Col.	86 58	sine 9'99939	Col.	86 58	sine 9'99939
	172 21			148 20	
Arc x	146 36	sin. sq. 9'96259	Arc x	115 21	sin. sq. 9'85372
	318 57			263 41	
	25 45			32 59	
	159 28	sine 9'54500		131 50	sine 9'87221
	12 53	sine 9'34824		16 29	sine 9'45291
	32° 29'	sin. sq. 8'89324		54° 45'	sin. sq. 9'32512
⊙ Tr. Alt.	57 31		▷ Tr. Alt.	35 15	
Corr. Alt.	+ 1		Corr. Alt.	- 46	82° 16' 51
⊙ A. Alt.	57 32		▷ A. Alt.	34 29	- 55
					82 15 56
					+ 15 55
					+ 15 50
					+ 9
					A. Dist. 82 47 50

$$\begin{array}{rcl}
 \odot 57^{\circ} 32', & & 37'' \\
 & & - 5 \\
 85^{\circ}, & - 2'' & 32 \\
 2, & 0 & - 2 \\
 \odot \text{ Corr. of Alt.} & & 30
 \end{array}$$

$$\begin{array}{rcl}
 \triangleright 34^{\circ} 20', \text{ H. P. } 56', & & 44' 50'' \\
 & & 9 \quad - 4'' \\
 & & 53'' + 43 \quad + 39 \\
 & & 45 29 \\
 85^{\circ}, & - 5'' \} & + 6 \\
 & - 1 \} & \\
 \triangleright \text{ Corr. of Alt.} & & 45 35
 \end{array}$$

Proceeding to clear the distance by No. 845, the log. diff. is 9'996092, and the true dist. $82^{\circ} 4' 51''$. The next dist. preceding is $82^{\circ} 58' 33''$, at noon; and the G. M. T. $1^{\text{h}} 47^{\text{m}} 0^{\text{s}}$, or Long. $60^{\circ} 5' 30''$ W.†

* To adapt this form for computing the altitudes to the case of a planet, put the planet's hor. par. in the place of the eqat. of time; and in the next column the planet's R. A.

† This observation, and those in Examples 2 and 3 of No. 850, were taken, with several others, by Sir Robert Schomburgk, to whom I am indebted for them.

III. BY THE MOON'S ALTITUDE.

864. Since Mean Time is determined by the hour-angle and R.A. of a celestial body, the R.A. may be determined from the M.T. and the hour-angle, the latter being computed from the observed altitude. Now the moon's R.A. being given in the Nautical Almanac for certain points of time, the time at Greenwich corresponding to any given R.A. of the moon may be at once found.

The moon's altitude has accordingly been often thus employed in determining the longitude; but the method requires much caution, because an error of altitude produces, in the hour-angle computed from it, a quantity greater than itself, except in the single case in which the observer is on the equator and the body on the prime vertical, when these errors are equal. Accordingly, since an error in the moon's hour-angle appears in its full amount in her deduced R.A., and since the R.A. changes at the rate of about 2^m only in an hour, the longitude required is vitiated to the extent of not much less than thirty times the error of altitude in the most favourable cases.

It is evident, therefore, since the place of the sea-horizon is often doubtful from $1'$ to $3'$, that the result of a simple lunar altitude must be in general greatly inferior to that of a lunar distance, in which a good observer rarely makes an error exceeding half a minute. But as many persons, who are not sufficiently expert in the lunar observation to obtain on all occasions a satisfactory longitude, are nevertheless capable of observing altitudes with precision, and, moreover, as the stars, when the air is not very clear, are often too faint for the lunar observation, the former method may, on some occasions, prove of service, provided that proper steps are taken to diminish the effects of the errors of latitude and altitude.

Since on the equator, when the body is E. or W., an error of $1'$ in alt. produces an error of $4'$ in the hour-angle, and an error of $8'$ in lat. 60° (or in the ratio of the secant of the latitude to 1), the method serves better in low than in high latitudes.

If the resulting longitude differs much from the long. by account, the computation should of course be repeated.

865. *Limits.* The azimuth is the same as that laid down for determining the time by a single altitude, No. 778. The alt. should in general not be less than 6° or 8° ; and when the barometer and thermometer are not at hand, not less than 25° or 30° , especially in very cold or very hot weather.

866. *The Observation.* Observe the moon's alt., noting the time.

If the mean time is not accurately known, obtain observations for it.

At sea, the uncertainty of the apparent dip may be removed by referring the moon's altitude to the opposite point of the horizon, as well as to that under her (No. 535).

But it will be preferable to observe the *difference* of alt. of the moon and some star on nearly the same bearing, and to apply it to the star's alt. found by computation; for the time may sometimes be more nearly known than the lat., and the alt. of a star computed more nearly than it can be observed.

For Ex. Suppose, in lat. 40° , the \nearrow bearing E.S.E. (true), that the place of the sea horizon is $1' 30''$ in error, and the time in error 5^s . Then the error of the \nearrow 's computed hour-angle (and therefore of her R.A.) will be $9'$ (No. 671), and the resulting error of long. about $4^m 30^s$, or $1^{\circ} 4'$ (Nos. 858, 864). Now the error of the computed alt. of a star E. or W. due to an error of 5^s will here be $56''$ (No. 671); hence the error of the long., as determined by the moon's alt. referred to this star, will be diminished in the proportion of $1' 30''$ to $56''$, that is, from $64'$ to $40'$.

867. *The Computation.* (1.) Find the Gr. Date, and reduce to it the Sid. T. at mean noon, the moon's decl., and thence her pol. dist., her hor. par., and semidiameter; correct the hor. par. by Table 41.

(2.) Add the M.T. to the red. Sid. T.; the sum (rejecting 24^h if it exceed 24^h) is the R.A. of the meridian.

(3.) Correct the alt.*

(4.) Compute the moon's hour-angle, No. 614.

(5.) When the moon is to the E. of the meridian, *add* her hour angle to the R.A. of the mer. If the sum exceed 24^h , reject 24^h . When to the W., *subtract* the hour-angle from the R.A. of the mer., increased, if necessary, by 24^h : the result is the moon's R.A.

(6.) For the G. M. Time. Set down in order this R.A., that preceding it, and that following it (from the Nautical Almanac); take the diff. between the 1st and 2d, and between the 2d and 3d, adding 24^h , if necessary, to effect the subtraction.

To the constant 0.4771 add the prop. log. of the first of the diffs. and the ar. co. prop. log. of the 2d; the sum is the prop. log. of a portion of time to be *added* to the hour at Green. of the middle one of the three right ascensions: the sum is the G. M. T.

Ex. 1.† Jan. 5th, 1839, lat. $4^{\circ} 54' 0''$ S., long. by acc. $33^{\circ} 13' W.$, at $20^h 56^m 40^s.8$ M.T., obs. alt. $\nearrow 30^{\circ} 6' 20''$ to the W.; ind. corr. $-35''$; height of eye, 12 feet; therm. 82° ; barom. 30.0 inches: required the longitude.

M. T.	$20^h 56^m 41^s$	\nearrow Decl. 5th, at $23^h.0^m 16' 39'' S.$	H. P. 5th, Mid.	$54' 25''.2$
$33^{\circ} 13' W.$	$+ 2 \ 12 \ 52$	Diff. for $10^m, 142''$	6th, Noon	$54 \ 18 \ 0$
Gr. D.	$23 \ 9 \ 33$	$0^{\circ} 16 \ 39''$	Var. in 12^h	$7 \ 2$
Sid. T. 5th,	$18 \ 57 \ 34.8$	$140'', 9^m, 2' 6''$	$7^m 2$ and $11\frac{1}{4}^h$,	$0 \ 6 \ 8$
23 ^h	$3 \ 46.7$	$33'' \ 7.7''$		$54 \ 25 \ 2$
9 ^m	1.5	$2 \ 9\frac{1}{2}^m \ 1.9''$		$54 \ 18 \ 4$
33 ^s	$.1$	Red. Decl. $0 \ 18 \ 55 S.$	Equat. H. P.	$54 \ 18 \ 4$
Red. S. T.	$19 \ 1 \ 23.1$	Pol. Dist. $89 \ 41 \ 5$	Corr. Table 41	0
M. T.	$20 \ 56 \ 40.8$		Corr. Semid.	$14 \ 48$
R. A. Mer.	$15 \ 58 \ 3.9$		Augm.	7
			Aug. Sem.	$14 \ 55$

* It cannot be worth while to follow the 2d and 3d precepts of No. 655, unless the observation is in every respect such as to afford extreme precision in the result.

† These examples are selected from observations made by Mr. J. C. Bowring on board H. M. S. Stag, with which I have been favoured by Mr. Pentland, her majesty's late consul general at Bolivia.

Obs. Alt. \overline{D}	30° 6' 20"	Alt.	30° 33' 3"	
Ind. Corr. -0' 35" }		Lat.	4 54 0	sec. 0°001590
Dip. -3 20 }	-3 55	P. Dist.	89 41 5	cosec. 0°000007
	30 2 25		125 8 8	
	-14 55		62 34 4	cos. 9°663417
App. Alt.	29 47 30		32 1 1	sin. 9°724415
19° 40' and 54' }	45' 14"	Hour-ang. 3 ^h 57 ^m 25 ^s ·2		sin. sq. 9°389429
7 sub. 3" }			15 58 3·9	
18" add 16 }	+13	R. A. \overline{D}	12 0 38·7	0°4771
	45 27	At 23 ^h , 12 0 23·9	0 ^m 14 ^s ·8	2°8632
Th. 82° add 6 }		0, 12 2 8·3	1 44·4	7°9853
Bar. 30 0 }	6	oh 8 ^m 30 ^s ·3		1°3256
True Alt.	30 33 3		23	
		G. M. T.	23 8 30·3	
		M. T.	20 56 40·8	
		LONG.	2 11 49·5 or 32° 57' W.	

An error of 1° of R. A. would produce here 34" or $8\frac{1}{2}$ " error of long., as the R. A. changes very slowly. An error of 1' of alt. would cause 4" of R. A. and 34' of long., and an error of 1' of lat. only 0·1 of R. A. The moon's azim. is 87°.

Ex. 2. Jan. 23d, 1839, lat. 20° 57' 10" N., long. by acc. 42° 39' W., at 3^h 32^m 10^s M. T. obs. alt. \overline{D} 42° 25' 28" to the E. Ind. corr. +1' 17"; height of eye, 12 feet: required the Longitude.

Gr. Date, 23d	6 ^h 22 ^m 46 ^s	Red. Decl.	21° 42' 15" N.	Equat. H. P.	58' 42"·1
Red. S. T.	20 9 35·7	Pol. Dist.	68 17 45	Red. do.	58 40·8
R. A. Mer.	23 41 45·7			Corresp. Sem.	16 0
				Aug. Sem.	16 11
\overline{D} Corr. of Alt.	42° 26"	Hour-angle	3 ^h 23 ^m 27 ^s ·0		
\overline{D} True Alt.	42 50 10	\overline{D} R. A.	3 5 12·7		
		Do. at 6 ^h	3 4 20·2		
			3 6 41·8		
		G. M. T.	6 ^h 22 ^m 15 ^s		
		LONG.	2 50 5 or 42° 31' W.		

An error of 1° of R. A. produces here 25", or 6' error of long.; an error of 1' of alt. produces 4"·3 error of R. A., or 27' of long.; and an error of 1' of lat. causes 0·9 of R. A., or 5' of long.

868. When two or three observations are taken on the same side of the meridian and prime vertical, the true long. is not the mean of the results, but is nearer to that which is furthest from the meridian.

When two observations are taken on opposite sides of the meridian and on the same side of the prime vertical, the right ascensions resulting will be affected in different ways by the same errors of altitude and latitude, and the true long. will be between the two results.

869. *Degree of Dependence.* This is determined by the effects produced on the hour-angle by given errors in the alt., lat., and pol. dist., No. 615. It is evident, from the remarks above, that unless considerable care, and some skill, are devoted to diminishing, according to the circumstances of the case, the effects of errors of latitude and altitude, it cannot be prudent, notwithstanding the occasional success of observations of this kind, to depend upon the result as nearer than $\frac{1}{2}$ of a degree.

On shore, when the lat. and time are accurately known the result may, with proper attention, be more satisfactory.

No. 862 applies to this observation.

IV. BY AN OCCULTATION.

870. The moon in her perpetual revolution round the earth necessarily passes over every star or other body in her path at certain periods. The disappearance of a star or planet, called the *immersion*, and the reappearance from behind the body of the moon, called the *emersion*, being instantaneous, the phenomenon affords the means of determining the longitude at all places where it is visible.

At the instant of occultation the apparent R.A. of the moon's limb is the same as the R.A. of the star; the effect of the parallax of the moon being removed by computation, the true R.A. is deduced, and the G.M.T. thence found.

871. This observation affords, in favourable cases, the most decisive results, because it is both instantaneous and altogether independent of instrumental adjustments. On board ship the motion prevents the telescope, which is almost always necessary, from being kept steadily directed to the moon, and in consequence the method has been very rarely practised at sea. The precise instant of the phenomenon is, however, not necessary in all cases; it is enough that the observer is certain that at one instant he sees the star, and that at another he does not see it; because the whole resulting error in the time of observation in this case, and therefore in the longitude itself, cannot exceed the time elapsed between two sights of the moon.

872. The M.T. at Greenwich, at which the moon and the star to be occulted are in conjunction in R.A., is set down in the Nautical Almanac, as also the parallels between which the phenomenon is visible.

As it would require a distinct calculation to learn beforehand approximately the time at which the phenomenon will take place, the observer may content himself with finding, from the long. by acc., the time at place of the conjunction; he must then, at an early opportunity, single out the star, and watch the progress of the moon towards it. In general, when the star is to the *eastward* of the observer at the time of conjunction, the phenomenon occurs *before* that time; when to the *westward*, it occurs afterwards.

1. *Occultation of a Star.*

873. *The Observation.* Note the instant of immersion or emersion as nearly as possible.

874. *The Computation.* (1.) Find the Green. Date, and reduce to it the Sid. Time at mean noon, the moon's declination, hor. par., and semid.; reduce the hor. par. by Table 41.

(2.) Find the geocentric latitude by subtracting from the lat. the reduction of lat., Table 52. From the time at place find the star's hour-angle, No. 611.

(3.) For arc A. To the prop. log. of the reduced hor. par. add the log. cosec. of the geocentric lat. and the log. sec. of the star's decl.: the sum is the prop. log. of arc A.

For arc B. To the prop. log. of the red. hor. par. add the log. sec. of the geoc. lat., the log. cosec. of the star's decl., and the log. sec. of the hour-angle: the sum is the prop. log. of arc B.

For arc C. Add together the prop. log. of the red. hor. par., the log. sec. of the geoc. lat., and the log. cosec. of the hour-angle; double the sum, add to it the const. 1.582, and the log. cot. of the star's decl.: the sum is the prop. log. of arc C.

(4.) When the lat. and decl. are of the *same* name, *add* A to the star's decl.; when of *contrary* names, *subtract* it.

When the star's hour-angle is *less* than 6^h , subtract B from the star's decl.; when *greater* than 6^h , *add* it

Subtract C from A.

Call the result the prepared declination.

(5.) For Part I. of the δ 's Parallax in R. A. Take the diff. between the moon's decl. and the prepared decl.; under this diff. put the semid.: take the diff. and sum. Add together the log. cos. of the prepared decl., the const. 1.1761, half the prop. logs. of the diff. and sum: the sum is the prop. log. of Part I.

For Part II. Add together the log. cos. of the prepared decl., the const. 1.1761, and the sum of the 3 logs. used in arc C: the sum is the prop. log. of Part II.

When the moon is on or near the meridian, this Part disappears.

(6.) Apply Parts I. and II. to the star's R. A., thus:—

Part I. In an *immersion*, *subtract*; in an *emersion*, *add*.

Part II. When the δ is to the E. of the Mer., *subtract*; when W., *add*. The result is the moon's R. A.

(7.) Find the G.M.T., as directed, No. 867 (6.)

Ex. Dec. 9th, 1823; lat. $9^\circ 40' S.$, long. by acc. $29^\circ 51' W.$, at $7^h 19^m 57^s$ M.T., observed the immersion of α Aquarii,* W. of the meridian: required the longitude.

Gr. Date, 9th	$9^h 19^m 23^s$	* Decl.	$5^\circ 7' 43'' 6 S.$	Red. Eq. H. P.	$54' 38'' 07$
Red S.T. atm. n.	$17 \ 11 \ 13 \cdot 7$	Red. Decl.	$5 \ 16 \ 22 \cdot 6$	Red. H. P.	$54 \ 38 \cdot 04$
M.T.	$7 \ 19 \ 57 \cdot \dots$			Semid.	$14 \ 53 \cdot 4$
	$24 \ 31 \ 10 \cdot 7$			Lat.	$9^\circ 40'$
Star's R.A.	$22 \ 28 \ 39$			(Tab. 52) Cor.	$-3 \ 41$
Hour-angle	$2 \ 2 \ 31 \cdot 7$				$9 \ 56 \ 19$
Arc A.		Arc B.		Arc C.	
H.P. $54' 38''$ p.log.	$0 \cdot 5178$	$0 \cdot 5178$	$0 \cdot 5178$
Geoc. Lat. cosec.	$0 \cdot 7777$	sec.	$0 \cdot 061$	$0 \cdot 061$
* Decl. sec.	$0 \cdot 0017$	cosec.	$1 \cdot 0487$	Hour-angle cosec.	$0 \cdot 2928$
P. log.	$1 \cdot 2972$	Hour-angle sec.	$0 \cdot 0653$		$0 \cdot 8167$
A, + $9' 4'' \cdot 8$		P. log.	$1 \cdot 6379$	$0 \cdot 8167 \times 2 =$	$1 \cdot 6334$
B & C, - $4 \ 8 \cdot 8$		B, - $4' 8'' \cdot 5$		Const.	$1 \cdot 5820$
+ $4 \ 56 \cdot 0$		(Hour-angle less than 6^h		* Decl. cot.	$1 \cdot 0469$
(Decl. S. lat. S. add.)		subtract.)		C, - $0'' \cdot 3$ p.log.	$4 \cdot 2623$

* This occultation, kindly furnished me by the Hon. Capt. F. De Ros, R.N., is given as having been observed by him, at sea, in H.M. frigate Creole.

Part I.				Part II			
* Decl.	5° 7' 43''·6		*	Cos. of Prep. Decl.		9°9982	
Prep. Decl.	5 12 39 ·6	cos.	9°9982	Const.		1°1761	
▷ Decl.	5 16 22 ·6	const.	1°1761	Sum of 3 logs. Arc C.		0°8167	
	3 43			Pt. II.	+ 1 ^m 50 ^s ·2	p. log.	1°9910
Semid.	14 53 ·4			Pt. I.	— 0 57 ·9		
Diff.	11 10 ·4	½ pro. log.	0°6035		+ 52 ·3		
Sum.	18 36 ·4	½ pro. log.	0°4928	* R.A.	22 28 39		
	— 0 57 ·9	pro. log.	2°2706	▷ R.A.	22 29 31 ·3		4°771
(Subtract, being immer.)				At 9 ^h	22 28 55 ·7	0°35''·6	2°4820
				At 10 ^h	22 30 45 ·1	1°49 ·4	8°0060
					0 19 30 ·3	p. log.	9657
					9		
				G.M.T.	9 19 30 ·3		
				Ship M.T.	7 19 57		
				Long. in time	1 59 33 ·3	or 29° 53' 19" W.	

Ex. 2. Jan. 7th, 1836, Bedford, lat. 52° 8' 28" N., long. acc. 1^m W., at 10^h 45^m 53^s·2 M.T. observed the immersion of *i* Leonis, E. of the meridian: required the Longitude.

Gr. Date 10^h 47^m, Red. S.T. 19^h 6^m 8^s·5, star's R.A. 10^h 23^m 26^s·4, decl. 14° 58' 38''·8 N., ▷ red. decl. 15° 49' 40'' N., H.P. 55' 54''·9, Semid. 15' 16''·1, geocen. lat. 51° 57' 19''.

Arc A. 42° 33', B. 3° 21''·5, C. 2°·3. Prep. decl. 15° 37' 48''·0. Part I. 39°·9, Pt. II. 2^m 12^s·6. ▷ R.A. 10^h 20^m 33^s·9. At 10^h, 10^h 18^m 55^s·5; at 11^h, 10^h 20^m 58^s·5. G.M.T. 10^h 48^m 0^s. By corr. of Part I. 10^h 47^m 45^s.

2. Occultation of a Planet.

875. *The Observation.* The planet having sensible semidiameter, the phenomenon does not take place instantaneously. Note the instant of final disappearance, or the instant of reappearance.

876. *The Computation.* Subtract the planet's horiz. parallax from the reduced horiz. parallax of the moon. Also subtract its semidiameter from the moon's semidiameter. In other respects proceed as for a star.

877. *Degree of Dependence.* A small error of Gr. Date will not sensibly affect the moon's parallax or semidiameter, and the declination is the only element liable to sensible error; Part I., therefore, is alone affected.

To find the error in the long. in time, caused by 1^m error of Gr. Date. Find the change of decl. in 1^m, add it to the diff. of declin., and recompute Part I.: the diff. between the result and Part I., as computed before, is the diff. or error of R.A. The error of long. in time will be, on the average, 30 times greater.*

If the star pass very near the moon's upper or lower limb, the observation is not good.

The inequality of the moon's surface, and an imperfect estimation of the figure of the earth, may cause small inaccuracies.

The cases least liable to error on the several accounts enumerated are those which occur when the moon is near the meridian, and in which the central zone of the moon passes over the star. The emersion from the dark limb is the case most distinctly marked.

No. 862 applies to this observation.

* Hence, to obtain the long. in time true to 1^s or 15'', the parallax in R.A. must be true to 0°·003. This remark shews the difficulty of obtaining extreme precision from any single observation.

V. BY ECLIPSES OF JUPITER'S SATELLITES.

878. The eclipse or disappearance of a satellite in the shadow of the planet, called the *Immersion*, or the reappearance after eclipse, called *Emersion*, being a phenomenon which takes place at the same absolute point of time wherever the spectator may be placed, affords a ready method of finding the longitude.

The diagrams of the positions of the planet and its satellites, as seen in N. lat., and other necessary information, are given in the Nautical Almanac. The figures must be reversed in S. lat. It will be convenient for the observer to bear in mind, that when Jupiter comes to the meridian before midnight, the whole eclipse (both immersion and emersion) takes place on the E. side of the planet; when after midnight, on the W. side. In an inverting telescope this will appear to be reversed.

879. *The Observation.* The telescope should have a magnifying power of not less than 40, and the observer should be ready some minutes before the time of observation, estimated by applying the long. by acc. to the time in the Nautical Almanac.

The sun should not be less than 8° below the horizon, nor Jupiter less than 8° above it, for the phenomenon to be distinctly visible.

880. *The Computation.* The difference between the M. T. at place, found by observation, and that at Greenwich, is the long.

Ex. Oct. 6th, 1822, near Igloolik, lat. $69^{\circ} 21'$ N., immersion of the 1st satellite, $10^h 29^m 33^s$, M. T. The M. T. at Gr., in the Nautical Almanac, is $15^h 56^m 0^s$; the diff., $5^h 26^m 27^s$, long. W.

881. *Degree of Dependence.* This method, though easy and convenient, is not very accurate; the eclipse is not instantaneous; and the clearness of the air, and the power employed, affect considerably the time of the phenomenon. Observers have been found to differ 40^s or 50^s in the same eclipse.

The observation may be considered complete only when the immersion and emersion of the same satellite are observed on the same evening, and as nearly as possible under the same circumstances. Thus, if the satellite disappear a little sooner than if the air had been clearer, it will emerge a little later from the same cause, and the mean of the two results may be near the truth.

The first satellite is preferable to the others on account of the greater rapidity of its motion.

CHAPTER VIII.

FINDING THE VARIATION OF THE COMPASS.

I. BY THE AMPLITUDE. II. BY THE AZIMUTH. III. BY ASTRONOMICAL BEARINGS. IV. BY TERRESTRIAL BEARINGS.

882. THE Variation is found by comparing the bearing of the sun or other celestial body, as shewn by the compass, with the true bearing as found by calculation.

883. When the time is known, the body may be observed, in the simplest cases, at its passage of the meridian, at which time it bears due N. or S., or at its passage of the prime vertical, when it bears due E. or W. In other cases, the true azimuth may be found by calculation.

When the time is not given the azimuth may be determined by observation of the altitude. When the altitude is nothing, or the body is on the horizon, as at rising or setting, it is usual to refer the bearing to the prime vertical, the angular distance from which (or the complement of the azimuth) is called the *amplitude*. The azimuth may also sometimes be determined from the observed difference of altitude in a measured interval of time.

The following rules are arranged more particularly for observations of the sun; but, after the explanations and precepts already given, no difficulty will occur in adapting them, when necessary, to observations of other celestial bodies.

I. BY THE AMPLITUDE.

884. This method, which is particularly convenient, is available twice a-day in fine weather, and at all seasons of the year.

885. *The Observation.** At sunrise, when the upper limb appears on the horizon, observe its bearing, and continue to take bearings of the centre, bisecting the sun's disc by keeping the up-

* The usual instructions for taking an amplitude direct the sun to be observed when his lower limb is half way between the centre and the horizon, at which time he is really on the horizon, No. 433. But as it is not easy to seize the bearing at the required instant, and still less so to observe several bearings equally distributed on both sides of the proper position, which is essential to a correct result, the sun is commonly observed a whole diameter too low. The observation as recommended above is more convenient in practice, and the error arising from not observing the sun at the instant to which the true amplitude corresponds (No. 446 (1)), is removed by the correction.

right wire on the upper limb, until the lower limb appears. Read off each bearing. At sunset, when the lower limb touches the horizon, proceed in like manner, until the upper limb disappears. See No. 221.

The mean of the readings, reckoning from the E. or W. point, is the *observed amplitude*.

886. *The Computation, by Inspection.* (1.) Enter Table 59 with the Lat. and Declin., take out the amplitude, and mark it of the same name as the Declin.

(2.) Take from Table 59 A the correction. If this does not amount to nearly 1° , it may in general be omitted.

At *Rising*. In N. lat. apply the corr. to the *right* of the observed amplitude. In S. lat. apply it to the *left*.

At *Setting*. In N. lat. apply the corr. to the *left* of the observed amplitude. In S. lat. apply it to the *right*.

(3.) When the observed and true amplitudes are both N. or both S., their *difference* is the Variation. If one is N. and the other S., their *sum* is the Variation.

Then, the observer being in the centre of the compass, when the *observed* amplitude is to the *left* of the true, the Variation is East: when to the *right*, it is West.

Ex. 1. June 10th, lat. 17° N., long. 25° W., observed sun's amplitude at setting, W. 40° N.: required the Variation.

Lat. 17° , Decl. 23° , Amp. W. 24° N.	
Obs. W. 40° N.	
VAR. 16° W.	

Ex. 2. June 10th, lat. $36^{\circ} 40'$ S., long. 17° W., obtained sun's amplitude at setting, W. $12^{\circ} 3'$ N.: required the Variation.

Lat. $36^{\circ} 7'$, Decl. $23^{\circ} 0'$, Amp. W. $29^{\circ} 2'$ N.	
37° and 23° , Corr. $0^{\circ} 7'$ } W. $13^{\circ} 0'$ N.	
Obs. Amp. W. $12^{\circ} 3'$ N. }	
VAR. $16^{\circ} 2'$ E.	

Ex. 3. May 28th, lat. 47° N., long. 18° W., observed the sun's amplitude at rising, E. 10° N.

Lat. 47° , Decl. $21\frac{1}{2}^{\circ}$, Amp. E. $32^{\circ} 5'$ N.	
50° and 22° , Corr. $0^{\circ} 9'$ } E. $9^{\circ} 1'$ N.	
Obs. Amp. E. $10^{\circ} 0'$ N. }	
VAR. $23^{\circ} 4'$ W.	

Ex. 4. Sept. 25th, lat. 7° N., long. 151° E., observed the sun's amplitude at rising, E. 4° N.: required the Variation.

Lat. 7° , Decl. 1° , Amp. E. 1° S.	
Obs. Amp. E. 4° N.	
VAR. 5° E.	

The Corr. here is 0.

The correction in Table 59 A is the same for a star or a planet as for the sun, and is applied in the same way. When the moon is employed, the correction, which, in the case of the sun or a star, involves the sum of the dip and horizontal refraction, is the excess of her horizontal parallax over this sum. As the moon's hor. par. is 1° , and the refraction $\frac{1}{2}^{\circ}$, in round numbers, this excess is about $\frac{1}{2}^{\circ}$, which is nearly the quantity employed in Table 59 A. This correction, therefore, serves for the moon, but it must be applied the *contrary* way to that directed for the sun.

887. *The Computation, Accurately.*

(1.) Find the Greenwich Date and reduce the declination to it.

(2.) To the log. sec. of the lat. add the log. sine of the declin.: the sum is the log. sine of the amplitude. Apply the correction as above

888. *Degree of Dependence.* In low latitudes the amplitude is susceptible of much precision; in high latitudes refraction renders the result less certain. The relative temperature of the sea and the air produces no effect on the observed amplitude.

The observation of the amplitude is independent of error in the verticality of the sight-vanes, and is not sensibly affected by an ordinary error in the horizontality of the compass-bowl or card at the instant of observation.

II. BY THE AZIMUTH.

889. When the sun is low his bearing is more conveniently observed than when he is high, and it is at the same time less affected by an error in the verticality of the sight-vanes, or, which is the same thing, in the horizontality of the compass-bowl (No. 222 (4)). The observation of the azimuth will not therefore be practised in cases of great altitude, except from necessity.

This remark applies to all observations at sea in which the sight-vanes are used; for the verticality of the sight-vanes cannot be corrected by observations on board ship, and the glass, or upper edge of the compass-bowl, cannot at all times be preserved strictly parallel to the card.

It is also to be noted that the observation of the azimuth does not, like some others (No. 495 (3), for ex.), afford the means of verifying, at the time, the adjustments involved in it. Thus, if the sight-vanes are inclined to the plane of the card, it will always be possible, in taking the sun's azimuth, to throw the shadow of the wire upon the dark line, by turning the compass in azimuth towards the opposite side to that on which they are inclined,—that is, to a position in azimuth erroneous in a corresponding degree. This error, which cannot be detected from a single observation, will, however, always be indicated by the discrepancy of azimuths observed on different sides of the meridian.

1. *By Azimuth on the Meridian.*

890. *The Observation.* When the sun approaches the meridian observe the azimuth, either by direct vision or by keeping the shadow of the upright wire upon the central dark line, and continue observing till the same time after noon. The mean of the readings is the observed azimuth. See No. 221.

When the sun is observed to the southward, if the observed bearing is to the E. of S., the variation is E.; if to the W., it is W. When he is observed to the North, the contrary in each case.

2. By Azimuth from the Short Double Altitude.

891. The true azimuth is obtained from the observation of the short double altitude, p. 238, without regard to the apparent time.

Case 1. Observations on the *same* side of the meridian, No. 729.

892. *The Observation.* Observe the sun's azimuth during the interval between observing the alts., so as to obtain it at the middle of the interval. See No. 221.

893. *The Computation.* Having corrected the alts. and taken their difference, No. 729 (1), add together the log. sine of the diff. of alts., the log. cosec. of the interval,* and the log. sec. of the lat: the sum is the log. sine of the azimuth at the middle time from noon, nearly.

Ex. (Ex. 1, p. 240.) Lat. $34^{\circ} 40' S.$, diff. of alts. $59^{\circ} 1'$, interval $20^m 12^s$.

D. Alt.	$0^{\circ} 59' 1''$	sin.	8.2353
Int.	$20^m 12^s$	cosec.	1.0554
Lat.	$34^{\circ} 40'$	sec.	0.849
AZIMUTH		sin.	9.3756

This azimuth compared with that observed would afford the variation.

894. *Degree of Dependence.* By adding to the result the diff. for $30''$ in the sine of the D. alt., the effect on the azimuth of $\frac{1}{2}'$ in the diff. alts. is seen, and the effect of an error, or small variation, of the D. alts. estimated. See also No. 679.

Case II. Observations on *different* sides of the meridian, No. 731.

895. *The Observation.* Observe the sun's azimuth when at the alt. nearest noon. See No. 221.

896. *The Computation.* Having found the time from noon of the greater alt., to the log. sine of this time add the log. cos. of the decl., and the log. sec. of the greater alt.; the sum is the log. sine of the azimuth at the time of observing the greater alt.

Ex. (Ex. 1, p. 241.) Time from noon, $11^m 59^s$, decl. $5\frac{1}{2}^{\circ}$, greater alt. $49^{\circ} 41'$.

T. from noon	$11^m 59^s$	sin.	8.718
Decl.	$5\frac{1}{2}^{\circ}$	cos.	9.998
Great alt.	$49^{\circ} 41'$	sec.	0.139
AZIMUTH	$4\frac{1}{2}^{\circ}$	sin.	8.905

3. By Azimuth from Equal Altitudes.

897. The true azimuth may be obtained directly from the observation of equal altitudes at sea, for time, No. 798. The azimuth, being computed as directed in No. 801, and compared with that observed at one or both of the times of equal altitudes, determines the variation. The altitude is required with more precision than for finding the time by the method, No. 798.

* When it is intended to find the Variation by this method at the same time as the Latitude, it will be convenient to take the sum of these three logs. first. The five logs. employed in No. 729 will thus afford two distinct results.

This method is, however, not always eligible, because in low latitudes, where the observation of equal altitudes is favourable for the determination of time, the altitudes near noon are great, and therefore unfavourable for the observation of the azimuth. See No. 889.

4. *By Azimuth on the Prime Vertical.*

898. *The Observation.* Having found by Table 29 either the app. time or the altitude at the instant of the passage of the prime vertical, begin to observe a little before that time, and continue observing till the same time afterwards. See No. 221.

The mean of the readings, when it is not accurately E. or W., is the variation.

A.M. If the sun bear to the northward of E., the variation is E.; if to the southward, it is W.

P.M. If the sun bear to the northward of W., the variation is W.; if to the southward, it is E.

899. As a celestial body, when on the prime vertical, changes its azimuth more slowly than at any other time, an error in the apparent time will be of little consequence, and the method will be found one of the most convenient in practice in high latitudes during the six months that include the summer.

5. *By Azimuth deduced from an Altitude.*

900. *The Observation.* Take bearings of the sun's centre (No. 221), noting the time of each reading. Take an alt. as soon as convenient before and after the bearings, noting the times.

901. *The Computation.* (1.) Having found the mean of the azimuths and of the corresponding times, reduce the alts. to the mean of the times, No. 660, reduce the decl., correct the alt., and find the azimuth, No. 673 or 674.

Ex. Feb. 19th, 1828, P.M., Baia Bay, Naples, lat. $40^{\circ} 50' N.$, long. $14^{\circ} 3' E.$, Mr. Fisher observed the mean of seven azimuths of the sun by Kater's compass, N. $223^{\circ} 24' E.$ (or S. $43^{\circ} 24' W.$) Sun's true alt. $33^{\circ} 34'$; sun's reduced decl. $11^{\circ} 14' S.$

By Expl. Tab. 5,				Dist. 100 and D. Lat. 88.5 give	
lat. 41° , alt. $33\frac{1}{2}^{\circ}$	M 158.9	N 57.5		Course or Az. S.	$28^{\circ} W.$
Decl. $11\frac{1}{2}^{\circ}$, dist. 159		Dep. 31.0 (lesser)		Ditto observed	$43\frac{1}{2}$
		Sum 88.5			Var. $15\frac{1}{2} W.$

6. *By Azimuth deduced from the Time.*

902. The observation is already described in No. 900.

(1.) Find the Green. Date, to which reduce the declination and the elements employed in finding the hour-angle.

(2.) Compute the azimuth, No. 675.

Ex. 1. June 23d^r 1829, P.M., at Constantinople, lat. $41^{\circ} 1' N.$, long. $28^{\circ} 59' E.$; the mean of seven times by chron. $4^h 43^m 15^s$, and of seven azimuths of the sun, observed by Mr. Fisher with Kater's compass, between $286^{\circ} 30'$ and 288° , was N. $287^{\circ} 16' E.$, or N. $72^{\circ} 44' W.$

Reduced pol. dist. $66^{\circ} 33'$.

Time	$4^h 43^m 15^s$				
Chron. fast on A.T.	$\frac{3}{32}$				
Sun's Hour-angle	$4^h 39^m 43^s$	half $2^h 19^m 51^s$	cot. $0^{\circ} 15531$		$0^{\circ} 15531$
Pol. Dist.	$66^{\circ} 33'$				
Colat.	$48^{\circ} 59'$				
	$114^{\circ} 92'$	half $57^{\circ} 46'$	sec. $0^{\circ} 27297$	cosec.	$0^{\circ} 07269$
	$17^{\circ} 34'$	$8^{\circ} 47'$	cos. $9^{\circ} 94^m 88^s$	sin.	$9^{\circ} 18383$
		$69^{\circ} 19'$	tan. $0^{\circ} 42316$	$14^{\circ} 28'$ tan.	$9^{\circ} 41183$
		$14^{\circ} 28'$			
Azimuth	N $83^{\circ} 47'$ W.				
Do. observed	N $72^{\circ} 44'$ W.				
VAR.	11 $3'$ W.				

Ex. 2. Dec. 27th, 1831, Lisbon, lat. $38^{\circ} 42'$ N., long. $9^{\circ} 8'$ W., Mr. Fisher observed the mean of ten azimuths of the sun by Kater's compass (between 165° and $166^{\circ} 50'$) to be N. $166^{\circ} 7'$ E. The mean of the times by chron. (between $10^h 7^m 30^s$ and $10^h 15^m 45^s$) was $10^h 11^m 47^s$. Chron. fast on A.T. $42^m 18^s$; red. pol. dist. $113^{\circ} 22'$.

Computed Az. N. $143^{\circ} 44'$ E.; VAR. $22^{\circ} 23'$ W.

III. BY ASTRONOMICAL BEARINGS.

903. The true bearing of a point of land, or other terrestrial object, may be determined by means of the *difference of bearing* between it and the sun, or other celestial body; the true bearing of the latter being deduced by observation, or computed from the time.

The difference of bearing may be obtained directly by observing with the compass the bearings of both the sun and the object; or by the sextant, when the sun is on the horizon. But as the observation of two bearings at the same instant cannot always be conveniently made, the angular distance between the sun and the object is measured by a sextant or circle, and the bearing of the object alone observed. The difference of bearing is then deduced, by calculation, from the observed angular distance and the altitudes of the sun and the object.

The true azimuth of the object being thus obtained, the variation is deduced.

904. *The Observation.* Observe the sun's alt., then the angles between the object and the nearest and farthest limbs; lastly, observe the sun's alt., noting the times of each contact. Take the alt. of the object, at the point from which the sun's distance is measured.

When the variation is required at the same time, the bearing of the object must be obtained as nearly as possible at the time of the observation of the angular distance.

905. *The Computation.* (1.) Find the means of the times and angular distances, and reduce the sun's alt. to the mean of the times. Find the Green. Date, and reduce the sun's decl.; find his pol. dist., correct the obs. ang. dist., and the alt. of the object for index-error, when necessary.

Note. For common purposes, when the observer is not much elevated, and the alt. of the object does not exceed a few minutes, the sun's decl. may be corrected at sight, the dip, refraction, parallax, and the alt. of the object neglected, and the precepts (2) and (4) omitted.

(2.) Find the app. alt. of the sun's centre (by applying the ind.-corr. dip, and semid.), and thence the true alt. by subtracting the refr. or corr. of alt.

(3.) Find the sun's true azimuth. When the sun is not near the meridian, this is found by No. 674. When he is near the meridian, it is better found from the time, No. 675. The lat. will be required more correctly as the sun is nearer the meridian, and less so as he is farther from it.

(4.) For the corr. of ang. dist. arising from the point observed not being exactly on the true horizon. Take the Diff. between the obs. alt. of the object and the apparent dip, Table 30.

To the log. sine of the remainder add the log. sine of the sun's app. alt. and the log. cosec. of the ang. dist.: the sum is the log. sine of the correction of the ang. dist.

When the dip is less than the alt. of the object, *add* the corr. to the ang. dist.; when the dip is the *greater* of the two, *subtract* it.

(5.) For the diff. of azimuth. To the log. cos. of the corrected ang. dist. add the log. sec. of the sun's app. alt.: the sum is the log. cos. of the diff. of azim. between the sun and the object.

When the ang. dist. exceeds 90° , take the supplement of the arc found as the diff. of azim.

(6.) For the Variation. Apply the diff. of azim. to the sun's azim., according to the case, which will be best understood by drawing a figure: the result is the true azim. or bearing of the object.

The true bearing compared with that observed shews the variation.

Ex. Dec. 4th, 1819, at $7^h 30^m$ A.M., in Pernambuco Road, lat. $8^\circ 4' S.$, long. $34^\circ 52' W.$, M. Givry took the following alts. and angular dist., height of the eye 16 feet, ind.-corr. 0.— (*Mém. sur l'Emploi, &c.*)

Time by W.	$7^h 25^m 40^s$	Alt. \odot	$23^\circ 16'$	Ang. Dist. Circle.	Object. S.	$31^\circ 40' W.$
	$7 \quad 26 \quad 10$		$23 \quad 23$	$190^\circ 30' 30''$	Alt.	$0 \quad 10$
Mean			$23 \quad 19.5$	$95 \quad 15 \quad 15$	Corr. o.	

(1.)			(2.)		
Green. Date, 3d,	$21^h 47^m$	Red. Decl.	$22^\circ 10' 47'' S.$	Obs. Alt.	$23^\circ 19' 8$
		Pol. Dist.	$67 \quad 49$	$-4'$	
				$+ 16.2$	$+ 12.2$
				App. Alt.	$23 \quad 32.0$
					-2
				True Alt.	$23 \quad 30$

(3.) Sun's Azimuth.

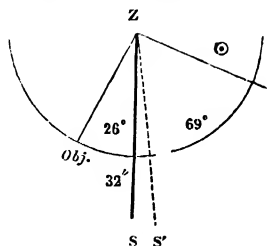
Pol. Dist.	67° 49'		
Lat.	8 4	sec.	0°00432
Alt.	23 30	sec.	0°03760
	99 23		
	49 41	cos.	9°81091
	18 8	cos.	9°97788
	110 45	sin. sq.	9°83071
or S.	69 15 E.		

(4.) Corr. of Ang. Dist.

(Alt.)	10'—(dip)	4' = 6	sine	7°242
⊙ Alt.	23° 30'		sine	9°601
Dist.	95 15		cosec.	0°002
	+ 2		sine	6°845
Corr. Ang. Dist.	95 17			

(5 & 6.) Computation of Diff. of Azim.

Ang. Dist.	95° 17'	cos.	8°9642
⊙ Alt.	23 30	sec.	0°0376
Suppl.	84° 14'	cos.	9°0018
	95 46		
⊙ Az.	S 69 15 E.		
Obj. Az.	S 26 31 W.		
Observed	S 31 40 W.		
VAR.	5 11 W.		



IV. BY TERRESTRIAL BEARINGS.

906. The true bearing or azimuth of a mountain, at a considerable distance, is determined from its geographical position and that of the observer. As the true azimuth and the course on the great circle are the same thing, the problem is that in No. 339 (1), p. 109. But as mountains are rarely seen much beyond a hundred miles, it is near enough to proceed thus:—

Find the D. Lat. and D. Long. between the places in minutes of arc. Turn the D. Long. into Dep. No. 318 or 319. Find the Course, No. 280 (1). This is the approximate azimuth.

With the mid. lat. as a course, and the D. Long. as dist., find the Dep.; this is a number of minutes, one half of which is to be subtracted from the approx. azim.; the remainder is the true azimuth, very nearly.

Ex. Lat. 60° 6' N., long. 142° 50' W., find the true azim. of Mt. St. Elias in lat. 60° 18', long. 140° 52'.

D. Lat. 12 and D. Long. 118 give Dep. 58° 6', and Course 78° 26'. Then 60° and 118 give Dep. 102° 2'; and 51' subtracted from 78° 26' gives the AZIM. N. 77° 35' E.

In low latitudes, and in all cases when the object is near N. or S., the correction may be neglected. (For more precision, see No. 395, p. 129.)

907. The word *Variation* is growing out of use among scientific people, and the word *Declination* is taking its place. The intention of the change is good, inasmuch as it obviously aims to confine the popular word *variation* to express change alone; but it is, on the other hand, rather an odd way of attaining precision in the language of a science to adopt, in a new sense, a purely technical word already set apart to express an element of another science associated with it at every step. The name *declination* is used in Latin treatises, and in the French and other languages of Latin derivation. In German

the common term implies *swerving from*, and, in some other northern languages, *mis-shewing*.* The sense is fully conveyed in the compound *out-of-the-way-ness*; that is, *de-via-tion*.

The term *deviation* is thus, if a new name is to be adopted, sufficiently precise and descriptive; and *local deviation* springs directly from it as the effect due to local circumstances. But the word *declination* is, at least by all scientific analogy, singularly unlucky; for *magnetic declination*, in the phrascology appropriated to the circles of the sphere, is an arc perpendicular to the *magnetic equator*.

Again, as to the dip, it is the fashion now to call this *Inclination*. This term, indeed, indicates angular position with respect to the horizon; but it does not, like the old word *dip*, answer the further object of directing the mind to that extremity of the needle which is below the horizon; because, in general, the term *inclination* relates to the direction of a line, and *depression* to the position of a point. We have, it is true, on the other hand, the term "depression of the horizon;" but these can never be confounded; and the question, moreover, is not the establishment of new terms for new things, but the changing of old terms for old things. Besides this, the term *inclination* seems the best adapted to the position of the ship herself; a consideration absolutely necessary in all questions of the compass, though perpetually overlooked: for which, therefore, it must be reserved, as its synonyme *heel* means, also, the foot of the stern-post.

The new terms are employed incidentally in the instructions given by the Council of the Royal Society to Captain Sir J. C. Ross on his expedition to the antarctic regions. But the assimilation of the scientific language of different countries, to the extent of two words, is no reason why we should abruptly depart from our old-established sea-terms to follow those of other nations less essentially maritime. It is accordingly to be hoped that scientific and intelligent seamen will strongly oppose all sudden changes in our marine vernacular, introduced on scientific or any other grounds, but especially one so ill considered as this, which tends directly to throw into confusion the slender vocabulary of those seamen who navigate thousands of our ships with the minimum of scientific knowledge, by entailing on us all the perpetual necessity of distinguishing between the *declination of the sun*, or any celestial body, and the *declination of the compass*.†

* This last term seems rather adapted to the action of machinery than of a physical cause; to a clock, for example, rather than the compass.

† The word *variation* is clearly a misnomer. A thing varies when it does not remain the same. A clock varies when it does not shew the same time from day to day, whether the time shewn be true or not; but no one ever thinks of calling this error of the clock its *variation*. Again, when the course is wrongly shaped we do not call the error by the name of *variation*. What we mean by the variation of the compass is simply an error, but the word error is too vague; and we require to denote, out of all the errors to which the compass is liable, that particular one which has its source in the nature of magnetism, and this seems satisfactorily represented by the term *deviation*. We propose accordingly, after a proper period, to adhere systematically to the *deviation of the compass*, the *dip* of the needle, the *depression* of the horizon, and the *inclination* of the ship.

CHAPTER IX.

THE TIDES.

I. PHENOMENA OF THE TIDES. II. RULES FOR FINDING THE TIME OF HIGH WATER. III. TIDE-OBSERVATIONS.

908. IN this chapter we shall attempt merely a general enumeration of the principal phenomena of the tides, with such other matters as are of direct practical importance.*

I. PHENOMENA OF THE TIDES.

909. The connexion observed in all ages, and, with particular exceptions, in all places, between the succession of high waters and the moon's meridian passage, has established the belief that the moon is the cause of the tides. The principle of gravitation,† on which the motions of the earth and the celestial bodies are calculated, and their figures explained, has confirmed, and at the same time corrected, this belief, by shewing that sensible effects must be produced not only by the moon, but also by the sun, though, from her greater nearness, the moon has by far the greater influence; and the general result would, naturally, until the observations were analysed, be attributed exclusively to her.

910. The attraction of the moon acting most strongly on those parts of the ocean which are nearest to her, that is, over which she is vertical, tends to draw these parts towards her, while their place is supplied by the water at the sides of the globe. And since the central parts are likewise more affected in the same action than the surface at the opposite or farthest side, the figure of the earth becomes elongated in the direction of a line drawn towards the moon; that is, the water is accumulated at the point exactly under

* The reader may refer, for additional information, to various papers, by Sir John Lubbock and the Rev. Dr. Whewell, in the *Philosophical Transactions*, &c. 1833, particularly to "An Essay towards a Map of Cotidal Lines," followed by other dissertations by Dr. Whewell; to Sir John Lubbock's "Elementary Treatise on the Tides," and to the "Annuaire des Marées" for 1839.

† This principle is that there subsists amongst all particles of matter a mutual attraction, whose intensity is inversely as the square of the distance, or in the proportion described in No 233, third paragraph.

the moon, and at another point distant from the former 180° in latitude and longitude. The moon, in her progress to the westward, causes thus, at each meridian in succession, a high water, not by drawing after her the water first raised, but by raising continually that under her at the time.

The opposite high water, or, as it is called, the *inferior* tide, would, if the moon's action was uninterrupted, follow the other, or *superior* tide, after the interval of half a lunar day, or $12^h 24^m$ on the average.

Again, the sun, acting in the same manner, though with less force than the moon (in consequence of his distance more than counterbalancing his greater magnitude), produces two tides, which would follow each other, if uninterrupted, after an interval of half a solar day, or 12 hours.

911. But, instead of four separate tides produced by the independent actions of both bodies on the mass of waters in their original form, the effect produced is the same as if, after one of the bodies, as the moon for example, has given a form to the waters, the sun alters that form, the two separate actions thus producing a joint result. Hence the place at which it is high water is that at which the *sum* of the heights of the tides produced by the two bodies is greater than any where else.

912. When the sun and moon are on the meridian together, their actions concur, and the tide is higher than at any other time. The same holds when they are in opposition. These highest tides are called *spring-tides*, and occur after new and full moon. Again, when the sun and moon are 90° apart, their actions tend to neutralise each other; and the *neap-tides*, which occur after the first and third quarters of the moon, are the smallest of all. (See No. 919.)

913. Since the sun and moon act with greater force as they are nearer, the effect of each body in raising the tide is greater as its parallax is greater (No. 436). The highest spring-tides would occur, therefore, in January, about the time of the month when the moon's hor. par. is greatest. But the effect of both bodies is greater, generally speaking, as their alts. are greater, since when vertical the effect is greatest. This period, therefore, depends on circumstances.

914. If the actions of the sun and moon were, as we have hitherto supposed, uninterrupted by obstacles or forces of any other kinds, the tides would be regular, and their calculation certain. But from the unequal depth of the ocean, and the barriers presented by continents which stand across the natural progress of the tides, their motion is interrupted, and the *tide-wave* (as the accumulation of waters is called), abandoned by the forces which originated it, becomes subjected to the mechanical action proper to waves in general.

915. It is necessary to distinguish between the motion of a wave and that of a current. A wave is not an absolute transfer of the body of moving water in the direction of the motion of the waves, but is a motion perpendicular to the surface, or up and down. The

motion of waves is represented in the fluttering of a flag and the shaking of a sail. It is easy to see that this kind of motion is compatible with immense velocity, without any appreciable current in the water itself; thus the tide-wave appears to pass from the Cape of Good Hope to Cape Blanco in twelve hours.

916. The motion of waves is quicker as the water is deeper. Also, the largest waves are the swiftest; a fact illustrated by the superior velocity of a heavy sea over that of the rippling of a pool. When the water shoals, the wave is retarded and becomes steeper on the advancing side, as is seen in the approach of waves to a shelving shore, and in the bores of rivers. The velocity of waves is also considered to be greater as their length (or distance from hollow to hollow) is greater; thus the tide-wave, though inferior in height to the waves of an agitated sea, yet travels with prodigiously greater velocity. Waves of different size and velocity merge into one another, as is known to those who have endeavoured to follow with the eye the waves of the sea. Lastly, when the waves meet with obstacles, such as sand-banks or reefs, the directions of their motions, as well as their figures, are changed. Several of the anomalies which the tides present are attributed to these and like circumstances.*

917. The current which accompanies the tide, and changes its direction with the ebb and flow, is the effect of the alteration of the level of the water during the passage of the tide-wave. Also, when a body of water in a channel has been set in motion, the motion does not immediately cease with the cause that produced it. Hence the *tide-current* does not necessarily, and in all cases, change with the tide; and thus, under certain circumstances, the current of the ebb continues to run for some hours after the flood-tide has made.

It is considered probable that many of the anomalies in recorded times of tide have arisen from thus confounding the time of high or low water with the time of slack water.

Admiral Beechey, who bestowed much attention upon the complicated movements of the tides on our Western coasts, states that though each point of the coast in the Irish Channel has its proper time of high water, yet the turn of the stream takes place simultaneously to all, namely, about the time of high water at Morecombe Bay. This time is nearly that of Liverpool; accordingly, in order to know whether the stream is setting into the Irish Channel or out of it, it is necessary merely to find whether the tide is rising or falling at this place. Thus while the tide-wave, in coming in, is making it high water at the different places succeeding each other in its progress, the *stream* is, nevertheless, running out.†

* Among the most curious of these effects are those called *interferences*, whereby two distinct sets of waves may, in their combination, produce apparent rest. See *Phil. Trans.* 1832, p. 154. On this principle are explained, also, tides which occur at irregular intervals.

† A Report of Observations made on the Tides in the Irish Sea, &c., by Capt. F. W. Beechey, R.N., *Phil. Trans.* 1848; see also *Naut. Mag.* 1849, p. 70.

918. The *height* of the tide is the difference between the level of high water and that of low water.*

The height of the tide in the open ocean is supposed to be very small; and the great heights observed on some shores are evidently due to the shoaling of the water and the narrowing of the channel.

The tides are insensible or very small in inland seas; as also in high latitudes, except from local causes.†

919. It is found, in general, that the tide is not due to the moon's transit immediately preceding, but to a transit which has occurred some time before. The time thus elapsed between the transit at which the tide originated and the appearance of the tide itself is called the *retard*, or *age of the tide*.

Thus the tide on the western coasts of Spain and France is a day and a half old; that at London is two days and a half old.

It appears certain that the age of the tide on the W. coast of Ireland is 2 days (p. 38), and on the S. W. coast $1^d 20^h$ (p. 110).‡

It would appear further that changes in the parallax and declinations of the sun and moon produce their several effects on the time and height of the tide after particular intervals.

It is thus constantly necessary to discriminate between a tide which may happen after any particular transit and the tide which really *corresponds* to that transit; thus, for example, if the moon passes the meridian at 4 P.M. to-day, and the high water occurs at 7 P.M., this tide will not in general be that which *corresponds* to the transit 3 hours before, but may have had its origin several transits back. The transit to which the tide really corresponds is found by examining the observations of the several preceding tides, the highest of which, being due to the united actions of the sun and moon, is known to correspond to the moon's transit at 12 o'clock, noon or midnight.

920. The *mean level* of the sea is the middle between the levels of high water and low water.

Though the heights of high water and those of low water may vary considerably, yet the mean level seems confined to very narrow limits. Thus, at Singapore, where the heights of two consecutive low waters differ sometimes six feet, the mean level varies only a few inches.—*Phil. Trans.* 1837.

Hence it follows that heights measured above the sea should be referred to the mean level as the standard or zero, instead of that of either low or high water.

It is not, however, to be supposed that the middle point between any two consecutive tides is the mean level. This will be the case

* The term *range* would be preferable to *height*, as it implies a distance between boundaries, as, for ex., the range of the barometer. The "height of the tide" is continually, in common discourse, used for the height of the water.

† Sir John Ross found a rise and fall of 8 feet in lat. 74° N.

‡ On the Law of the Tides of the Coasts of Ireland, by G. B. Airy, Esq., Astronomer Royal, *Phil. Trans.* 1845. This paper refers to a most extensive and complete series of observations made in 1842 under Gen. Colby, director of the Trigonometrical Survey, chiefly for the purpose of referring the elevations observed to the level of the sea.

only when two tides in succession attain the same high-water level and the same low-water level, as at springs.

921. By the *Establishment of the Port** has been commonly understood the apparent time of the first high water that takes place in the afternoon of the day of full or change. This Dr. Whewell has called the Vulgar Establishment.

922. The interval between the moon's transit and the high water next following is called a *lunitidal interval*.

The lunitidal interval varies from day to day during the fortnight between full and change.

923. The *correct establishment* is the lunitidal interval corresponding to the day on which the moon passes the meridian exactly at noon (with the sun) or at midnight. This is found by taking the mean of all the times of H. W. for a fortnight. The Vulgar Estab. may thus be an hour, or considerably more, in error when used as representing the H. W. on *any* day of the fortnight.

The tide caused by the united actions of the sun and moon, when each of these bodies is in one of the positions most favourable for raising the water, is identified by its superior height. And it is thus found (as observed in No. 919) that the interval by which the tide follows the moon on the day when the full or change occurs at 12 o'clock, or the lunitidal interval *corresponding* to that particular transit, is not the interval actually observed on that day.

The establishment of the port, and also the height of the tide, appear to be subject to change.

924. The difference between the lunitidal interval at each transit of the moon and the correct establishment is called (by Sir J. Lubbock), from the period of its recurrence, the *semi-menstrual inequality*.

This inequality is found to be different for different places; hence the time of high water at any place cannot, generally, be accurately deduced from that at any other place by merely applying the difference of time between the two establishments.

925. The tide is subject, in like manner, to a semi-menstrual inequality in the height. This inequality being, like that in the time, different for different places, the height of a tide at any one place cannot always be correctly inferred from the given height at any other.

* The term *Tide-hour* has been adopted, in Table 13, in preference to the *Establishment of the Port*, which, besides its inconvenient length, and the foreign and awkward appearance which it makes amongst our other technical terms, is objectionable on important grounds. The word "establishment," in English, has already certain received senses. It implies, generally, a building or institution; it is an abbreviated expression for the Episcopal Church. In the naval departments of Government it implies the regulations which determine the equipment of the ships, dimensions and weight of stores, and the number of officers and men. The addition of the term *port*, intended to limit the vague term "establishment," restricts the sense too much; for not the ports only, but every point of the coast, and often many places in the same port, have severally their proper "establishments." The German name *Hafenzeit* (Harbour-time), on the other hand, is, to us at least, a misnomer, since its natural meaning is the proper time for entering the harbour. The term *Tide-hour* is short and unequivocal; these are the main points. It is English, and sufficiently exact, and will accordingly be employed till a better is suggested.

926. It has been found that the morning and afternoon tides do not rise to the same height; the difference is called the *Diurnal Inequality*.

This irregularity is the consequence of the sun and moon not being always on the equator. Thus, suppose the moon in 20° N. declin.: then the summit of the superior tide is in 20° N. lat., and of the inferior tide in 20° S. lat., each alternate tide having thus its greatest elevation in the other hemisphere. The diurnal inequality is subject to steady rules, and may be predicted.—*Phil. Trans.* 1837.

927. The maximum of the diurnal inequality *corresponds* to the moon's greatest declination, though it may not appear till after the time of the greatest declination. In like manner, it disappears with the moon's declination, but not till some time after she has crossed the equator. For example, the age, as it may be termed, of this inequality is, at Liverpool, six days; at Singapore, a day and a half.—*Phil. Trans.* 1837.

928. A diurnal inequality appears in the times, as well as in the heights, of the morning and afternoon tides. Thus, near Cape Florida, the diurnal inequality of the time was found, at its maximum in June 1835, to be $2\frac{1}{2}$ hours.—*Phil. Trans.* 1836, p. 308.

929. Strong winds affect the time and height of the tide, but chiefly the former, especially in rivers and narrow seas.*

The pressure of the atmosphere also affects the height of the tide, the water being in general higher as the barometer is lower.†

930. Though high and low water may succeed each other regularly as to time,‡ yet the water does not always rise and fall at the same rate. Thus, for ex., the water in some places falls faster during the first of the tide than afterwards.

Irregularities both in the duration of the tide and in the rate at which the water rises or falls, are, however, most conspicuous in rivers.§

At Limerick and New Ross, the fall of the water occupies a longer time than the rise; at most other stations the rise appears to occupy a little longer time than the fall. This last, however, appears less certain.—*Phil. Trans.*, 1845, "Law of Tides."

* Adm. Beechey acquainted me that he considered strong winds do not raise the water more than two feet, even in the Bristol Channel, where the range is above forty feet.

† It has been established that a rise in the barometer of an inch is accompanied by a fall in the height of the water of twelve or fourteen inches. This opposite motion of the water and the mercury due to the atmospheric pressure was established by Mr. Daussey in discussing the tide-observations made at Brest.

The observations on the coasts of Ireland in 1842 agree with those of Mr. Daussey, Dr. Whewell, and Mr. Bunt, in shewing a contrary motion in the water to that of the mercury, and from twelve to fourteen times the amount.

‡ The tide at Courtown exhibits extraordinary irregularities: the tide-hour does not increase constantly, as elsewhere, but oscillates backwards and forwards, &c. (pp. 117, 121.)

§ At Limerick, after low water, the water sometimes rises as much in ten minutes as it had previously dropped in two hours. Such irregularities cause considerable difficulty in ascertaining the true state of the case

II. RULES FOR FINDING THE TIME OF HIGH WATER.

931. The first of the two following rules, which is the old method of finding the time of high water by the moon's age, affords merely a rough estimate, as it may be in error nearly two hours. The second, which involves the semi-menstrual inequality, will be found a tolerable approximation on our own coasts, being generally within 15^m or 20^m ; but as each place has a different semi-menstrual inequality, the degree of accuracy which it may possess as applied to other parts of the world than those for which the table is constructed, cannot be pronounced.

Complete rules for computing the time and the height of the tide involve, also, corrections for parallax and declination, and require special tables for each port.*

932. Rule I. for a *rough estimate*. (1.) For the moon's age. To the epoch of the year, Table 14, add the epoch of the month, and the day of the month. The result, if less than $29^d 13^h$, is the moon's age at noon; if it exceed $29^d 13^h$, subtract $29^d 13^h$.

In leap-years, in January and February, deduct 1 day.

(2.) For the moon's meridian passage.†. Multiply her age, to the nearest day, by 8, and point off one decimal: the result is the time of the merid. passage nearly.‡

(3.) For the time of high water. To the time of merid. pass. add the establishment of the port (or tide-hour).

(4.) If the sum be less than 12 hours, it is the time of high water P.M.; if it exceed 12 hours, it is the time of high water next morning; and, to obtain the time for P.M. on the present day, subtract $12^h 24^m$.

If the sum exceed 24 hours, it is the apparent time of high water P.M. the next day; for the time P.M. on the proposed day, subtract $24^h 48^m$.

Note.—This rule supposes that the tide always follows the moon by the same interval; but this interval, generally speaking, is different for each day of the fortnight. See No. 923.

* Such tables are given in the Tides published annually by the Hydrographic Office. The errors of the predicted times do not appear to exceed five or ten minutes, except in gales of wind, when the time of high water may be altered upwards of half an hour.

† This is often called *southing*; but as in south latitude the moon passes the meridian to the northward, this term is not adapted to general use.

‡ The moon's age thus found may be more than a day in error, but her merid. pass. will generally be less than an hour in error.

Ex. 1. Find the time of high water at Falmouth, Oct. 2d, 1878.

Epact 1878	26 ^d 3 ^h
Do. Oct.	7 5
Days	<u>2</u>
	35 8
	<u>-29 13</u>
	6
	8

2^ds Mer. Pass. $4^{\text{h}} 8^{\text{m}} = 4^{\text{h}} 48^{\text{m}}$

Tide-hour $+ 5 30$

TIME OF H.W. 10 18 P.M.

Ex. 2. Required the time of high water at Shields, March 31st, 1878.

Epact 1878	26 ^d 3 ^h
Do. March	29 11
Days	<u>31</u>
	86 14
	<u>59 2</u>
	27
	8

21^h 6^m = 21^h 36^m

Tide-hour $+ 3 23$

24 59

24 48

TIME OF H.W. 0 11 P.M.

Ex. 3. Find the time of high water at Liverpool, March 10th, 1878.

Tide-hour 11^h 23^m

TIME OF H.W. 5^h 23^m P.M.

Ex. 4. March 30th, 1878, find the time of high water at Portsmouth.

Tide-hour 11^h 41^m

TIME OF H.W. 7^h 41^m P.M.

Ex. 5. June 2d, 1878, find the time of high water at Liverpool.

Tide-hour 11^h 23^m

TIME OF H.W. 0^h 35^m P.M.

933. Rule II. (1.) Take from the Nautical Almanac the M.T. of the moon's meridian passage, and correct it for the longitude by Table 28.

(2.) Take from Table 15 the semi-menstrual inequality corresponding to this time, and apply it to the reduced time of mer. pass. as directed in the table. To this result add the tide-hour, and the result is the time of high water.

(3.) When this time exceeds 12 hours, it is the time of high water past midnight,—that is, A.M. the next day.

When, therefore, the P.M. tide preceding is required, it is necessary to employ the *inferior* transit of the moon.

Ex. 1. Aug. 6th, 1878, find the time of high water at Shields. Long. 1° 25' W.; tide-hour 3^h 30^m.

2 ^d s tr. 6th	6 ^h 45 ^m
Corr. for long.	0
Sem. ineq.	<u>-0 50</u>
	5 55

Tide-hour $+ 3 30$

TIME OF H.W. 6th $9 25$ P.M.

Inf. tr. 6th	6 ^h 17 ^m A.M.
Sem. ineq.	<u>-1 0</u>
	5 17

Tide hour $+ 3 30$

TIME OF H.W. $8 47$ A.M.

Ex. 2. Aug. 29th, 1878, find the time of H.W. at Portsmouth.

Tide hour, 11^h 41^m. HIGH WATER 29th, 12^h 40^m; or 30th, 0^h 40^m A.M.; and 0^h 11^m P.M. on 29th.

Ex. 3. March 11th, 1878, find the time of high water at Cherbourg.

Tide-hour, 7^h 49^m. HIGH WATER 11th, 12^h 28^m; or 12th, 0^h 28^m A.M. No tide 11th P.M.

(4.) When the time of the moon's transit on the given day exceeds 12 hours, the transit occurs A.M. on the *next* day (civil

time). It is evident, therefore, that to obtain the times of high water on the same day, we must, in such cases, employ the transit of the preceding day.

Subtract 12^h from the time of transit, to enter the table of the semi-menstrual inequality.

To find the other tide, we must employ the inferior transit as already directed.

Ex. 4. April 1st, 1878, find the times of high water at Shields.

The time of transition		For the A.M. tide preceding.	
April 1st	$23^h 42^m$	Inferior trans. March 31st	$10^h 3^m$
D's tr. March 31st	$23 \quad 2$	Sem. ineq.	+ 16
Corr. for long.	0	Tide-hour	+ 3 23
Sem. ineq.	+ 0 11	TIME OF H.W. 31st	$13 \quad 42$ P.M.
Tide-hour	+ 3 23	or April 1st	1 42 A.M.
TIME OF H.W. March 31st $26 \quad 36$ P.M.			
or April 1st $2 \quad 36$ P.M.			

Ex. 5. July 2d, 1878, find the times of high water at Tynemouth bar.

Tide-hour $2^h 50^m$. HIGH WATER 22d, $7^h 15^m$ A.M., and $7^h 38^m$ P.M.

934. When the range of tide is considerable, and the depth not great, and it is required to identify the place of the ship by the soundings, or when about to enter a harbour in a vessel whose draught of water is nearly equal to the depth, it is necessary to find the height of the tide as exactly as circumstances permit. If the place is one of those of which particulars are given in the tide-tables published by the Hydrographic Office, the depth is found by the rules there given. When such tables are not at hand, it may be found approximately by Table 16.

935. It is proper to remark that the age of the tide is necessary to the computation of its height. Thus, suppose it is H. W. at $2^h 30^m$ P.M. on Monday, the day of change. Now, if this H. W. is the tide *really corresponding* to the transit of the sun and moon together (No. 919), it will also be that which gives the spring range; the next range, therefore, will be less, and each range in succession will go on decreasing to the neap-tide. But if the age of the tide, in the supposed case, is 2 days, that is, if the highest tide does not follow till 2 days later, or till Wednesday afternoon, then the range on Monday will not be so high as on Wednesday; that is, the range, instead of *decreasing* continually to the neap-tide, will go on *increasing* for the next 2 days; after which it will begin to decrease until the neap-tide, which will take place 2 days after the 1st quarter, and not on the day of the 1st quarter.

III. TIDE-OBSERVATIONS.

936. It is evident, from what has been said (Nos. 919, 922), that the establishment cannot be truly deduced from the notice of a solitary high water; and that observations, continued, at least through a semi-lunation, are necessary for even a tolerable approximation. But the true establishment cannot be successfully determined from a series of observations involving the semi-menstrual inequality, the various effects of changing declinations and parallaxes, with temporary and local circumstances, except by persons not only thoroughly versed in arithmetical operations on an extensive scale, but well exercised in the particular intricacies of these laborious calculations. We have, therefore, confined ourselves here to merely indicating the details which should accompany tide-observations.

(1.) The exact *spot of observation* must be specified.

(2.) The *instant* of both *high water* and *low water* should be stated, with the *height*, or difference of the two levels, in feet and inches. As the water hangs for some time towards the turn of the tide, and as the tide-current may be independent, it is necessary to note the instant at which the water passes a fixed mark, both in rising and falling; the means of these times are the instants of high and low water respectively. The marks should be fixed in some place to which the water passes slowly, because the waves, however small, continually washing over the marks, render it difficult to detect a small rise or fall of the water.

The observations of both low and high waters of the 24^h are necessary for determining the Diurnal Inequality; but as the time of this inequality is of less importance than the height, it will often be enough, in respect to this particular point, to note the height alone.

About mean water (or half tide) the surface rises or falls with greater velocity than at any other time, and accordingly the instant at which the water passes a fixed mark or a given horizontal line may be observed with greater precision than at any other time. Hence it has been recommended to notice the instant of passing one or two such marks, instead of the times of high and low water.—“On the Law of the Rise and Fall of the Sea’s Surface during each Tide.”—*Phil. Trans.*, Part II. for 1840.

It has been proposed to place the marks at half-tide, but this does not answer, especially where the diurnal inequality is consider-

able.* The intervals should be short on either side, of high and low water, because the tides do not rise and fall with equal velocity.

(3.) The times of *slack water* should be noted.

(4.) The direction, and, in general terms, the force of the *wind*, should be stated, as, also, the height of the barometer.

As the effects of winds and atmospherical changes are not confined to the particular hours during which such causes are in action, it will be proper, when only a short series of observations can be obtained, to add further a brief notice of the state of the weather for some time previous.

Observations continued for a fortnight afford a first approximation to the Tide-hour; and when carried on for some months, this, with some other principal elements, may be obtained with considerable accuracy.

937. The custom has prevailed of noting the establishment as the *hour of the day*; but it obviously should, as recommended by Dr. Whewell (*Phil. Trans.* 1833, p. 229), be considered merely as an *interval*. Since the correct establishment is measured from twelve o'clock, it may, indeed, appear to be indifferent whether we call it an absolute time or an interval; but the *absolute time* of the tide is in all cases referred to the instant of the moon's transit, and it is absurd to talk of adding two absolute times together; as, for example, adding three o'clock of the day to five o'clock of the day. Also, by considering the establishment as an interval only, we avoid confounding mean and apparent times.

938. The soundings on the charts are the depths at "low water;" but this term may imply indifferently the mean low water of the whole year, or of the equinoctial spring-tides, of which the average is not always identical, or of those low waters only which were observed during the operations of survey. Since these may differ considerably from each other, the computed depth may be in error by the same difference. It might appear less equivocal if the lowest of all the low waters were understood; but this, though a natural phenomenon, and, so far, preferable to an imaginary standard, as an average, is still defective, since it is affected by winds. It would appear, therefore, as Capt. Beechey proposes,† that the standard low water should be identified as so many feet and inches below the mean level, which appears to be the only element nearly constant.

The mean level may, it appears, be found approximately by observations of four consecutive tides, which include the diurnal inequality.

* Adm. Bayfield (to whom I am indebted for some important remarks and corrections here and elsewhere in the former editions) informs me that in the St. Lawrence the alternate ebbs do not fall to the half-tide mark at all when the diurnal inequality is considerable. Also Adm. Beechey acquainted me, as the result of numerous observations, that at Plymouth the half-interval of time between the passages over the half-tide marks requires $\frac{1}{2}$ of the whole int. to be added to it for the correct time of high water, in consequence of the unequal rise and fall.

† "A Report of Observations," &c.

NAVIGATING THE SHIP.

I. SHAPING THE COURSE. II. PLACE OF THE SHIP. III. DETERMINING THE CURRENT. IV. STORMS. V. MAKING THE LAND.

939. IN the preceding part of this volume each point of the subject has been treated separately. The present section, which will conclude the PRACTICE, and to which the former chapters may be considered subservient, contains matters of general reference in conducting the navigation of the ship.

I. SHAPING THE COURSE.

940. As soon as the ship is clear of the land, and circumstances permit, her head is put upon the course to be steered, the log hove, and the departure taken.

When the course is to be shaped for a distant port, recourse is had, in defect of personal experience, to the Sailing Directions,* in order to learn what point to steer for, so as to profit by particular winds or currents, or to avoid dangers. The bearing of such point is then worked for by parallel, middle latitude, or Mercator's sailing, according to the case; or, a ruler being laid on the chart over the place of departure, and the point in question shews the course, No. 381.

941. When the wind is foul, reference will be made to No. 299; but, in the case of a prevailing foul wind, the proper line of proceeding will be indicated in the Sailing Directions.

A steam-vessel will generally preserve her course without regard to the wind, except in long passages.

* The Sailing Directions contain descriptions of ports and anchorages, with accounts of the winds, currents, and tides, for various coasts and seas. Besides these and other particulars, necessary for navigation alone, works of this kind contain well-selected passages from voyages and travels, by which the reader may obtain clear ideas of the physical aspect of the shores, climate, and natural phenomena of most parts of the world, and derive considerable information respecting the manners and customs of the inhabitants, the productions, and articles of merchandise.

1. *Shaping the Course in a Current.*

942. When the whole or any part of the voyage lies through a current, having everywhere the same direction and velocity, it is proper to shape that course which shall keep the port on the same bearing (No. 294), because the ship will thus cross the current in the shortest possible time. But if the current be different in different parts of the voyage, this rule does not hold good. This point cannot be pursued further in this volume.

When the current, setting the ship away from her port, is so strong, or the wind so light, that the ship cannot preserve the bearing of the port unaltered, she will be kept so that the course made good shall not be more than eight points from the bearing of the port; because, though she cannot thus near the port till circumstances change, yet she will not increase her distance from it, as would result from shaping any other course.

The application of all such rules must, accordingly, depend upon the circumstances of the case.

943. When the ship, having a foul wind, is in a current of which the direction and rate are known, she should be kept as much as possible on that tack on which the current tends most to drift her to windward, or is least unfavourable in drifting her to leeward.

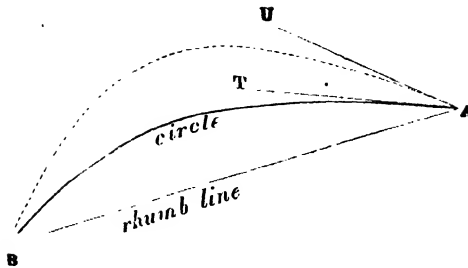
For example. Suppose the course to be steered is S.W., the wind S.S.W., the current S.S.E., 2 knots. Then, on the larboard tack, lying west, and going, suppose, 6 knots, she will make good S. 70° W. 5.5 miles, No. 292. On the starb. tack, lying S.E. and going 6 knots, she will make good S. 39° E., 3 knots. The distance made good *in the direction of the port* when her head is S.E. is 0.8 miles per hour, No. 285; when lying west, this quantity is 5 miles.

In this case the current tends to drift the ship to windward on both tacks; but the larboard tack is the most favourable.

2. *Shaping the Course on a Great Circle.*

944. When the ship sails on the arc of a great circle, the distance traversed in passing between any two points in her track is (as observed in Nos. 336, &c.) less than if she had sailed on a rhumb-line. A distinction of greater importance between these two tracks is, however, that every point of the great circle lies in a higher latitude than any point, having the same longitude, on the rhumb-line. Thus, if two ships sail from St. Helena to C. Horn, the one upon the great circle, and the other on the rhumb-line, altering their longitude by the same quantity, the ship on the circle will be 430 miles to the southward of the other, when the two vessels are most widely separated; that is, when the vessel on the circle is at the point of maximum separation in latitude (No. 345). Now the difference of distance is only 76 miles in 3740 (No. 337, Ex. 1); whereas the difference of 430 miles in latitude may place the vessels in different winds.

945. A course taken anywhere between the great circle and the rhumb-line will always be attended with at least some saving of distance.



Thus, any course between A B and A T (the tangent of the circle at A, and shewing its direction at that point) gives a distance less than A B. Again, since the circle is the minimum distance between A and B, on the surface of the globe, we may take a series of tracks between A and B on the other or *polar* side of the circle, increasing in length as they lie further from it, till we come to the dotted line which represents a curve *equal in length* to the rhumb. Hence a ship sailing anywhere between A B and A U (the tang. which shews the direction of the dotted curve at A),—that is, through a space nearly *twice* as great as that between the rhumb and the circle,—will still have less distance to describe than that on the rhumb-line. On this principle a partially foul wind may often be turned into a fair one.

Thus, in the voyage alluded to above, the vessel on the circle, instead of passing 430 miles to the southward of the track on the rhumb-line, may pass at nearly this distance to the southward of the great circle, or between 800 and 900 miles to the southward of the rhumb-line; and yet, after all, she may make good a distance less than that on the rhumb-line, while the great difference of latitude may enable her to avail herself, for part of the voyage at least, of winds proper to regions far removed from those crossed by the rhumb-line.

946. When it is proposed to sail on a great circle the course is shaped with reference to the present place of the ship; and, therefore, when she is found to have got off the original line laid down, the course should, strictly speaking, be shaped anew. But, in practice, this will rarely be necessary, since moderate deviations from the course will not sensibly alter the bearing of a distant port, that is, the same course will serve as before.

947. In great circle sailing with a foul wind the ship will be put upon that tack in which she lays nearest the circle. The rule for windward sailing, which directs that she should be put on that tack in which she looks best up for her port (No. 299), is, therefore, strictly applicable. Indeed, it is only on laying down the great circle, which alone shews the real direction of the port, that it can be decided whether the wind is foul or not for a distant port.

If the rhumb-line differs more than two points from the circle, it is evident that, by shaping the course on the rhumb-line and then laying the ship on the wrong tack, she will head more than eight points away from the true direction of the port, while on the other

tack she would lie within less than four points of the course. Thus a seaman not acquainted with the principles of great circle sailing may cause his ship to recede from her port instead of nearing it.

948. If the wind, when contrary, is in the direction of the great circle, one tack is as good as the other, and the selection must depend on the current, probable change of wind, or other circumstances. The ship should not, however, deviate from the circle so far as to have to shape a new course, for if she has much deviated from that line which was the shortest possible, she must have altered her position for the worse.

949. When the course is to be shaped on a great circle, a knowledge of the point of maximum separation, or of the place of the vertex, when there is one (No. 343), affords a sufficiently precise idea of the latitudes to be passed through.

950. In navigating the ship on a great circle, in high lats., the course should be shaped anew at each 60 or 80 miles of distance.

The place of the ship is necessarily brought up by middle latitude or Mercator's sailing.

3. *Reduction of the True Course to the Course by Compass.*

951. When the true course to be steered is determined, it must be reduced to the course by compass. The magnetic variation of the steering compass is to be applied (No. 225); the result is the *magnetic course*.

When the entire correction (No. 247) of the steering compass is known, it is to be applied to the true course, otherwise the loc. dev. must be applied; the result is the *course by compass*.

952. The local deviation is, usually, of most consequence in running within two or three points of E. or W. In such cases, therefore, when the variation is not precisely known, it will be prudent, especially when near the land, to allow a few degrees or half a point on the safe side.

953. When the compass is affected by local attraction, steering the opposite course will not reconduct the ship to the point from which she set out. For example, suppose the true magnetic course from a place A to another place B is N.W., and the local deviation is half a point on the course from either place to the other. Then the course from A to B will be N.W. $\frac{1}{2}$ N.; but the course from B to A will be S.E. $\frac{1}{2}$ E., which differs by one point, that is, by twice the local deviation, from S.E. $\frac{1}{2}$ S., the opposite point to N.W. $\frac{1}{2}$ N.*

* This example supposes the local deviation to be the same for opposite points, which is not strictly true.

In men-of-war, generally, it is found that opposite courses are not steered in going up and down the English Channel. The difference, which disappears when the local attraction is allowed for, produces an error on the safe side, as it places the ship to seaward of her reckoning. But in other cases the reverse may take place, as, for example, in the river St. Lawrence, in which the local deviation has generally the effect of leading the ship towards the coast to be avoided.—BAIN, p. 87.

Capt. Johnson observed the course from the Humber to the Sleeve, on board the *Superb* steam-vessel, to be E.N.E., and on returning, W. b S., these courses having been adopted by trial.

Mr. Ellis, master of the royal yacht, *Victoria and Albert*, remarks that he had found it

II. PLACE OF THE SHIP.

1. *By Dead Reckoning.*

[1.] *Keeping the Dead Reckoning.*

954. *Latitude D. R.* The latitude by D. R. is deduced by applying the difference of lat. made good by the ship to the lat. by observation of the preceding noon.

When the latitude was not observed at noon, but at some other time it is proper to note the lat. D. R. as "brought up;" because the lat. by D. R., when employed for comparison with the observation, is of course considered as referred to the beginning of the day, unless the contrary is expressed.

When, however, there is no observation, the lat. by D. R. must be referred to the lat. D. R. at the preceding noon.

955. *Longitude D. R.* The longitude by D. R. is deduced by applying the difference of longitude made good to the long. D. R. of the preceding noon.

The long. by D. R. is usually carried on till a new departure is obtained, because the observations for longitude are not so decisive as those for latitude; for the chronometer may alter its rate, and the moon's distance from a star, or her R.A., may be much affected by a small error of observation. Hence, when the longitude by a single observation differs much from the account, it is not always considered safe to adopt it until it has been confirmed by another observation.* When, however, such confirmation is obtained, or two distances, observed at the same time on opposite sides of the moon, give results not differing much from each other,† the resulting

necessary in several steam-vessels that he had commanded, to establish a course for each vessel, as no two of them could be steered precisely the same course from buoy to buoy, or from headland to headland.

* In vol. i. of the East India Directory, Horsburgh gives an example of the danger of trusting to a single chronometer for a length of time, or to a single lunar, in the case of the Taunton Castle, which got aground in the Straits of Mozambique in 1791. A lunar 5 days before had agreed with the chron., but a lunar 12 hours before differed from it 1°. It was naturally considered that the former lunar confirmed the chron., and that the later observation was erroneous; the contrary, however, turned out to be the case.

† Horsburgh states that he has found the mean of two lunars, observed on opposite sides of the moon, nearly a degree in error. So strange a result would seem, however, to throw doubt on one of the observations.

The Rev. G. Fisher, in the Appendix to Capt. Parry's second voyage, p. 282, states that the mean of 2500 lunars observed in December differed 14' from the mean of 2500 observed in March following; and that the mean of the observations made in the same summer differed 10' from these last, or 24' from the first. Capt. King, in his survey of Australia, notices a discrepancy of a similar kind, to the amount of 12', at the Goulburn Islands.

longitude should be taken as a departure from which to carry on the D. R.

Although it is recommended not to alter the long. by D. R. on slight grounds, yet it can answer no useful purpose to persevere in carrying it on after observations have proved it to be wrong.

[2.] *Errors of the Dead Reckoning.*

956. These are the errors of the course and distance, with their effects upon the lat. and long. by account.

An error of half a point in the course is equivalent to an error of $\frac{1}{16}$ in the dist. run, very nearly.

957. *Error of the Course.* The ship, besides moving in a path more or less serpentine from the action of the waves, and from imperfect steering, is driven bodily by the wind, and often by currents and tides; hence the general direction of the ship's head is a very imperfect index of her course by compass. Again, the course by compass is affected by the magnetic variation, which, as already remarked, varies in different ships, in different positions of the same ship, and in different compasses.

958. When the ship is working to windward with the wind at N. or S., the local deviation affects the course on either tack in the same manner, and therefore vitiates the lat. by acc. to the full amount of the effect, while the errors of the departure tend to compensate each other. When the wind is E. or W. the errors of D. R. from this cause are much smaller.

959. When a ship tacks, the wind often seems to come round with her; at other times, the wind seems to favour the ship on either tack. These effects are often to be attributed to local attraction.*—BAIN, p. 89.

As in general the local deviation affects in the same manner the courses of ships steering the same voyage, it has naturally led to the supposed existence of particular currents where none such existed.—BAIN, p. 89.

960. *Error of the Distance.* The rate of sailing varies, from time to time, with the strength and direction of the wind, the quantity of sail set, the trim of the sails, the running of the sea, and, in a slight degree, on the skill of the helmsman. Hence, since the log can be hove at intervals only, while the compass is constantly inspected, the distance run, unlike the course steered, is left in a great degree to estimation.†

While a vessel is steaming, her rate is, of course, less liable to change.

961. The allowance to be made for the *heave of the sea* is doubtful.

* Mr. Forbes, master of H.M.S. Vestal, found an increase of $1\frac{1}{2}$ points in the variation in the river St. Lawrence, when the ship's head was between N.W. and S.W., which decreased gradually to 0 at N. and S. He also remarks that while beating up the river with the wind at W., the ship seemed to work within 8 points; while, in working across with the wind at E., she seemed to work within 14 points. The pilot observed that the compasses of merchant-ships were not subject to such irregularities.—Naut. Mag. 1843, p. 428.

† By practice seamen learn to estimate the rate of sailing within half a knot.

As regards the motion of the waves alone, it would appear that no such action takes place, and any effect of the kind must be referred to the progressive motion which the water at the surface acquires from the action of the wind, and which affects both the vessel and the log. The existence of a surface-current accompanying a strong wind is established by the falling over or breaking of the tops of the waves, which subsides accordingly with the wind, and disappears long before the swell goes down.

962. In steam-vessels the log is found to give too much distance. This is accounted for thus:—The water at the surface being continually urged astern by the paddle-wheels, preserves its motion for some time after the vessel is past; the log, therefore, unless thrown perfectly clear of this current, is carried in the direction opposite to that of the vessel. On this account it is proper to heave the log from the paddle-boxes.

963. In consequence of the fore and after bodies of vessels in general being dissimilar, the resistance of the water to the rolling and pitching produces unequal actions on the bottom, from which results a slow motion of the vessel herself in the direction of her length. The nature and quantity of this motion is determined by the form of the bottom. Most vessels forge ahead, but some astern.*

964. *Error of the Latitude D. R.* This is composed of the errors of the course and distance.

If the lat. by D. R. does not agree with the observation, it is customary, when the course since the observation is nearly N. or S., to attribute the error to the distance; because, in this case, any small variation or error in the course will not affect the D. Lat. Again, when the course is nearly E. or W., such error is attributed to the course; because, in this case, a small error in the course will affect the D. Lat., while a small error in the Dist. will not.

These suppositions, though plausible, are not always true, and therefore are not to be implicitly adopted.

965. An error in the latitude is the same number of nautical miles in all parts of the world.

966. *Error of the Longitude D. R.* This error, when the longitude is carried on by parallel or by mid. lat. sailing, is proportional nearly to the error of the Dep. When the long. is carried on by Mercator's sailing, the error is due to an erroneous course and distance, and also, in most cases, to using latitudes by observation inconsistent with the given course.

967. An error of a given number of minutes of longitude (') is the same number of sea-miles† when the ship is near the equator; but in higher latitudes the same number of min. of long. is equal to a smaller number of sea-miles. Hence precision in the longitude is

* Capt. W. Ramsay informs me that the *Black Joke*, a very fast vessel which he commanded on the coast of Africa, always forged astern in a calm.

† Seamen are in the habit of calling minutes of longitude *miles*, but a mile is a measure of invariable length, while a min. of long. is different in different latitudes. the practice, therefore, should not be followed.

of less consequence to the safety of the ship in high than in low latitudes.

For the same reason the long. by D. R. will in general be kept more correctly in low than in high latitudes.

968. As regards the probable *amount* of the errors of the ship's place in latitude and longitude, it may be supposed that the error of the course will rarely amount to a point, and that the distance will not be in error more than $\frac{1}{10}$ of itself.* Such estimations, however, must depend entirely on circumstances.

The error, on the whole, will be that due to the sum or the difference of these errors; more frequently, however, to their difference, since experience establishes that, when several observations are taken together, their errors tend to compensate each other.

969. Under the head "D. R." is included the determination of the ship's place by bearing and distance of the land. When a point of land bears N. or S., the diff. lat. of the point and the ship is the distance; and consequently the error of the lat. is exactly equal to that of the distance, while a point or two of error in the bearing produces but small error in the lat.

On the other hand, if the place bears E. or W., the ship's lat. is that of the point itself, and an error in the bearing produces in the lat. an error proportional to her distance.

This applies to longitude by reading, in the above, long. for lat., and interchanging N. and S. with E. and W.

[3.] *Variation of the Time at Sea.*

970. When the ship sails to the eastward, she meets the sun, and therefore anticipates the hour of the day by a portion of time equal to the diff. long. she makes good. In sailing to the westward, the contrary takes place. Hence in sailing eastward the apparent day is always less than 24 hours, and in sailing westward greater than 24 hours, by the diff. long. made good, in time.

Thus a ship, in sailing round the world to the eastward, gains a day in her reckoning of time: for each day in which her head is to the eastward is less than the common day of 24 hours by the diff. long. made good; and this goes on till the diff. long. has accumulated to 360° , or 24 hours. Hence, on completing the voyage (but without any relation to the time of performing it), the ship, by constantly gaining on the next day, is found to have completely anticipated it; so that, instead of finding it Wednesday, for instance, among the natives, it appears by her journal to be Thursday. In sailing round the world westwards, the ship in like manner loses a day.

In these cases the voyage is performed in days of a different

* Rennell ("Investigation of the Currents of the Atlantic," p. 70 — London, 1832) quotes Flinders's opinion that the reckoning may be kept within 5 miles of distance, and half a point in the course.

length from the average of 24 hours, and the whole period is made up of a different number of days.*

971. This alteration of the date in the journals of ships crossing the Pacific is often attended with considerable embarrassment to the reader, especially if he does not bear in mind the direction of the ship's route. In order to provide against this ambiguity, the navigator should insert the Greenwich Date at full length, in every case in which a reference to the absolute time may be required.†

972. The variation of time, or the irregularity in the length of the day, falls on the hour or half-hour preceding noon, the last glass or two not being turned. When there is no observation for some days, the time is thus liable to be considerably in error.

This uncertainty in the absolute time causes no difficulty in bringing up observations to noon, or to any other time, nor in connecting observations made A.M. with others made P.M., because the courses and distances marked on the log-board are those corresponding to the actual intervals elapsed.

973. It is evident, since the time at ship always has reference to the diff. long. made good subsequent to the observation for time, that the account of the time is more correctly kept in low than in high latitudes. (See No. 967.)

[2.] *Place of the Ship by Observation.*

974. Besides the latitude and longitude of the ship by observation, we shall consider, under the above head, those observations from which the elements necessary in the calculation of her place at any time are obtained: as observations for Time, and for the Variation of the Compass.

[1.] *Latitude by Observation.*

975. In variable climates it is often advisable to take, early in the forenoon, an altitude of the sun, to be followed by another after the proper change of azimuth, No. 749, for a double altitude, in case the meridian alt. is not obtained.

If the second alt. is observed within the limits of Table 47, the operation is simpler, and the result more satisfactory. If it is near the meridian, and the time is not very much in error, the second alt. alone determines the latitude by the reduction to the meridian, p. 231.

In either of these cases the first alt. affords the apparent time, when the lat. has been ascertained.

976. (1.) The lat. will of course be obtained, when possible, by the meridian altitude of the sun. The short double altitude A.M.

* Sir James Ross remarks that in crossing the meridian of 180° eastwards they made two Thursdays, and two Nov. 25ths, by which means their reckoning would correspond to that of England on their arrival.

† Mr. Fisher, to whom I am indebted for this important suggestion, informs me that in examining some astronomical observations in these cases, he has been obliged, in order to identify the day, to discover, from the latitude, the sun's declination employed.

has the advantage of providing against the loss of this observation,* and it enables the navigator to determine the place of the ship before 12 o'clock.

The altitude of the moon on or near the meridian (Nos. 702, 703) may often be obtained during bright sunshine. Also, the moon's alt., combined with that of the sun, affords the lat. by double alt., No. 759, &c.

The planet Venus may often be observed during the day.†

When the planet is not bright enough to be distinctly visible to the naked eye, it may generally be found, when near the meridian, thus:—Compute the merid. alt., No. 663; add to it the dip and refraction; set this angle on the sextant, put in the inverting telescope, screwing it close down to the plane of the instrument: then, directing the sight to the N. or S. point of the horizon, the planet should be seen in the silvered part of the glass.‡

977. The lat. is found at night by observations of stars on or near the meridian, No. 687. The lat. by a star at night not only is useful in preventing the accumulation of error in the D. R., but also serves as a check on the lat. by the sun (note *, p. 231.)

The observation of stars at night is, however, a very different observation from other altitudes by day, and, to ensure success, the observer should make it a matter of special practice.

It is, however, during the twilight that stars and planets may be most advantageously observed at sea, as the horizon at that time is strongly marked, and, when not sufficiently so, may be rendered distinctly visible by the inverting telescope. In favourable cases such lat. may be depended upon with as much confidence as that of the sun. In north latitudes above 20° or 30° , the pole-star may always be observed when the sky is clear.

[2.] *Time by Observation*

978. The Time is generally found by a single altitude (p. 260), early in the forenoon, when the error of the ship's lat. produces no sensible error of time. It should also be found late in the afternoon. In certain cases it may be found by equal alts., No. 798, the result of which is apparent noon; and also approximately by the short double altitude (p. 267), and at sunrise and sunset (p. 265).

The time may likewise be deduced from one of the altitudes of a

* The only observation disturbed by the ship's change of place (No. 548) is the mer. alt. Suppose, for ex., the ship is approaching the sun 12 knots, she raises him at the rate of $12''$ in 1^m . Hence he continues to rise till he is so far past the merid. as to have begun, by his motion in altitude, to fall at this rate. In high lats. where the motion in alt. is slow, the interval will be considerable; in lat. 60° he would appear to dip about 5 min. P.M., and in the same case, with the ship receding from him, he would dip about 5 min. A.M. To compute this time, see No. 622.

† Horsburgh states that he has observed the meridian alt. of Venus, at the Cape of Good Hope, during bright sunshine. Capt. Basil Hall, to whom I am indebted for several valuable suggestions, acquainted me that, on a voyage to Malta in H.M.S. Indus, in August 1841, he observed the mer. alt. of Venus every day for a fortnight. Capt. Wickham also tells me that he has found the lat. by Venus, in the tropics, at 3^h in the afternoon.

‡ Capt. Hall informed me that he had often found the lat. in this way, both by Venus and Jupiter, when the planets were altogether invisible to the naked eye.

common double altitude (p. 258); but the latitude resulting from this observation not being very correct in general, and more especially when the reduction of the alts. to the same place of observation is large, the time deduced would not always be satisfactory.

979. When the sun and moon are both visible, and one of them is near the meridian, the lat. may be found, and also the time, which (Nos. 696, 757) thus has the advantage of being free from the errors of the reckoning. In like manner the alt. of a planet might be taken with that of the sun at the same instant, or some time afterwards (No. 764).

980. When the time is found at night by alts. of stars or of the moon (Nos. 782, 784), since the sea-horizon is often unfavourable for observation at that time, the result should be considered as of inferior value; or stars should be observed on both sides of the meridian, in order to diminish the effects of errors from this cause.

The remarks on the observations of planets or stars by twilight for lat. (in No. 977) apply to observations for time. Stars may often be obtained nearly on the prime vertical, and on opposite sides of the meridian (No. 787); and the alt. for time should always, if possible, be accompanied with another for lat., in order to avoid all reference to the reckoning.

981. An approximation to the apparent time may be conveniently obtained, during part of the six months that include the summer, by setting the index of the sextant to the apparent alt. of the sun's lower limb deduced from the true alt. of the centre, at the time of passing the prime vertical, Table 29; the hour-angle at which the limb attains this alt. is then taken out from the adjacent column.

982. Since the change of alt. of any celestial body is greatest at the equator and nothing at the pole, the time deduced by means of altitudes is more correctly determined in low than in high latitudes. (See Nos. 778, 779.)

983. Advantage should be taken of favourable opportunities of landing at well-determined places for good observations of time, because the diff. long. between the places will at once discover any considerable change in the rate of the chronometer, and afford the means of correcting it. Comparatively few places indeed are as yet laid down with sufficient accuracy for the general practice of this simple and decisive method; but, in proportion as the longitudes approach to precision, the differences of longitude will be employed by seamen as the means of obtaining, directly, the *sea-rates* of their chronometers, instead of waiting to obtain harbour-rates.*

984. *Error of the Time at Sea.* The time at sea, as found by a single altitude, can rarely be depended upon to less than 10' (Nos. 778, 779). If, therefore, the ship's reckoning were correctly kept, her diff. long. applied to the time, as found by observation on a

* This important remark is due to Col. Sabine. "Account of Experiments," p. 401.

former occasion, would give the time at ship within about 10^s of the truth. But as the D. R. is always more or less in error, and as the error may be considered generally to increase with the time elapsed, the error of the time at ship may be considered as 10^s *plus* the error of the diff. long. accumulated since the observation.

[3.] *Longitude by Observation.*

985. The longitude by chronometer may be ascertained whenever the time is obtained. The long. by chron. is thus the most efficient check on the long. by account from time to time; but after a lapse of time it may be greatly in error, as the rate is liable to change. See No. 531.

When there is no chronometer on board, the longitude by D. R. can be corrected only on making the land, or by a lunar observation, or sometimes by speaking another vessel.

986. When a satisfactory longitude is obtained by independent means, as by observation of the moon, it should be adopted as a new departure taken at the instant of observation, instead of carrying it back to the preceding noon or any other time; because this last process, which is attended with no advantage, impairs the value of the observation by mixing with it the errors of the run.

987. Since the object of the lunar observation is to find the mean time at Greenwich at the instant of observation, the simplest and most direct application of the method is to find at once the error of the chronometer on G. M. T.; because this process is not embarrassed by consideration either of the time at place, or of the change of long. in the interval between the lunar observation and the observation for time. This is the practice of the most experienced navigators.

988. When there is no chronometer on board, the longitude itself must be found for the instant of the mean of the observed distances. For this purpose the time at place is necessary. If, therefore, either of the altitudes observed for the lunar is favourable for determining the hour-angle corresponding, the time may be obtained from it, and being compared with the G. M. T. found by the lunar, the long. is determined, No. 827.

If neither of the altitudes is fit for the purpose, the time must be found as soon as possible afterwards. In this case, add the interval elapsed to the G. M. T. deduced by the lunar: the sum is the G. M. T. of the observation for time. This time, compared with M. T. at place, gives the longitude.

Ex. At $3^h 11^m 26^s$ by watch, obtained a lunar, which gave G. M. T. $2^h 14^m 32^s$. At $3^h 56^m 18^s$ by watch, obtained an observation for time. Find G. M. T. at this second observation.

T. by watch, of lunar	$3^h 11^m 26^s$	G. M. T. of lunar	$2^h 14^m 32^s$
Ditto of obs. for time	$3 \ 56 \ 18$		$44 \ 52$
Interval	$44 \ 52$	G. M. T. at 2d obs.	$2 \ 59 \ 24$

989. In the Arctic regions, in summer, the presence of the sun

at night prevents the stars from being seen: also frequent fogs obscure the moon. Hence the lunar observation is much less available there than in other climates, and the chronometer in consequence more valuable.*

990. The number of observations, either for latitude or longitude, which it may be proper to take for determining the ship's place, obviously depends on the distance of the land and on the state of the weather. For example, in making a passage with a trade-wind, a much less degree of attention will be necessary than in unsettled weather, when the D. R. cannot be kept with equal correctness, or than when the ship is in the neighbourhood of the land or a danger.†

It is always advisable, when any observation is taken, to obtain either at the same time or as soon as possible afterwards, another of such a kind that the same error may produce different effects on the result; whereby the two results being in error opposite ways, their mean will be preferable to either separately. The kind of observation proper for this purpose, in any case, has been generally noticed in the *Degree of Dependence*. See No. 999.

When the observation consists of one or more alts., the errors of observation may often be removed at sea by observing also the supplement of the alt. It is, however, proper to remark, that when the supplement is observed by an ordinary sextant or circle, it is, in consequence of its greater magnitude, much more affected by the error of parallelism (Table 54), when this is considerable, than the alt. itself.

[4.] *Observations for the Variation.*

991. The Variation should be frequently observed, not only because it changes more or less with the place of the ship, but also with the direction of her head. In sailing vessels when the head is N. or S., the local deviation is usually so small, that the variation observed in that case may be taken as the correct magnetic variation; but when the head is in any other direction, the observed variation is mixed with local deviation (No. 247, p. 75), and is therefore not the correct *magnetic* variation for any course, but is the proper correction (No. 247) for that course only, for the particular compass used, and for the particular spot it stands in. See also Nos. 239, 240, p. 72.‡

When the local deviation is large, the variation may be sensibly different on different tacks, and should be observed on both tacks.

992. When both the course and the wind remain constant, the variation as observed at any time is precisely suited to the circum-

* "An Account of the Arctic Regions," &c., by W. Scoresby, jun. 2 vols. Edinburgh, 1820.

† Rennell remarks that the facilities afforded in these days for finding longitude may tend to diminish the necessary attention to the reckoning, on the ground that the next day's observations will set all right. P. 79.

‡ See note, p. 76, in which the seaman is recommended to employ the variation as observed under the circumstances, instead of embarrassing himself with the local deviation separately.

stances; and hence ships in such cases are enabled to keep good reckonings without even suspecting the existence of local deviation.

993. The amplitudes of bright stars and planets may often be well observed, especially about twilight, when the horizon is strongly defined. The observation is most convenient at setting, because a star may be followed to the place of its final disappearance below the horizon; but it is not always easy to identify a star at rising.

994. When the variation cannot be observed, the last found variation must be carried on. It will be easy, in such cases, when the variation has been constantly observed, to allow by estimation the proper variation under the circumstances, at least within 2° or 3° , until an observation can be obtained.

By moderate care the errors of the course due to the compass alone may thus be easily confined to a quarter of a point.

995. As bearings taken in different parts of the ship may differ considerably, and as the compasses themselves do not always agree in the amount of magnetic variation, it is manifestly necessary, before precision can be attained, to reduce all observations in which the compass is concerned to some one in particular as the standard. If a standard compass is not fitted (No. 258, p. 80), the starboard-steering compass (when there are two) might be considered as the standard, provided it is a good instrument of its kind.

To reduce a bearing taken by a compass to that shewn by the standard, it is merely necessary to observe how the ship's head is by both compasses.

Ex. By the azimuth compass a peak bears N. 47° E. and the ship's head is S. 1° W., by the standard her head is S. 2° E.; find the bearing of the peak as it would be shewn by the standard.

The standard is 3° to the *left* of the azimuth; allowing, therefore, 3° to the *left* of N., 47° E. gives N. 44° E., the required bearing.

996. No number of observations, however great, affords the means of separating, with certainty, the observed variation into its two components, namely, the *correct magnetic variation* and the *local deviation*. Therefore, when these two are required separately and with accuracy, the variation of the particular compass must be determined out of the ship. See Nos. 246, 251.

[5.] *Combination of Results.*

997. As all observations are liable to errors, and as given errors of observation produce different effects according to the case, the results of different observations do not generally agree.

In some cases the same errors of observation will cause all the results obtained under the same circumstances to be in error the same way, instances of which occur in Nos. 702, 868. In other cases, the effects of errors will tend to compensate.

998. In general, when the particular errors with which the observation is affected are not known, the *mean* of the several results is employed, or the sum of the results divided by the number of observations.

Since one of two results may be nearly or exactly true, and since it will rarely happen that one is precisely as much too great as the other is too small, the mean of two results will generally be merely less in error than the worst.

999. In taking the result of observations affected by the same *constant error*, care must be taken not to mix those of opposite kinds, as N. and S., or E. and W., but to take the mean of the two different results. For Ex.: Suppose the lat. is $1^{\circ}28'$ by each of two stars N. of the zenith, and the instrument has a constant error of $1'$, then the lat. by one star S. will be $1^{\circ}26'$, and the true lat., $1^{\circ}27'$, is the mean of $1^{\circ}28'$ and $1^{\circ}26'$. But the mean of the *three* results, taken promiscuously, or one-third of $1^{\circ}28'$, $1^{\circ}28'$, and $1^{\circ}26'$, is $1^{\circ}27'20''$, which is not right.

The same would be true, however great the number of observations on one side, or however small on the other; and hence it is always proper to make this separation, which is also a means of detecting a constant error. For instance, if the moon's semidiameter in the Nant. Alm. is erroneous, the result of lunar observations of one limb will differ from that of observations of the other limb; and the mean of the two results, not of the whole indiscriminately, will afford the true longitude.

1000. When the error of observation is given, the *amount* of the error of the result may be computed. Examples of this have already been given in most of the rules for the *Degree of Dependence*. Again, the effect of a constant though unknown error of observation may sometimes be removed, as in No. 861, where the same error in each distance produces more or less error in long., exactly in proportion as the moon's motion in respect to each star is less or greater.

1001. When some of the several results of different observations are known from circumstances to be better than others, it is proper to give to the superior results a greater weight or influence in the general determination. This is effected by writing them down oftener than the others, and dividing the sum by the number of results thus augmented. For example, suppose a diff. long. by a chronometer A is $1^h 11^m 18^s$, and by another, B, it is $1^h 11^m 23^s$; and suppose the result of A is estimated from its superior performance, or other circumstances, as half as good again as that of B, that is, of superior value in the ratio of 3 to 2; then, writing down 18^s three times, and 23^s twice, and dividing by the sum of 3 and 2, or 5, gives 20^s , or the estimated result, $1^h 11^m 20^s$.

The preference of any one result to another under the same or different circumstances, or the degree in which one may be supposed superior to another, must be left to that judgment or tact which is the result of experience and constant attention to a particular subject, as it is obviously impossible to lay down rules of certain application for such questions.

1002. Though it usually happens that the mean of several observations is near the truth, yet, as this is not certain, we must not

hastily assume that the mean of even a very considerable number is a definite determination.*

It is proper to bear in mind that the chronometers, when they agree, are either all right or all wrong; but that when they disagree, some of them must be wrong.† See No. 531.

1003. We shall here remark, also, that every determination whatever is liable to the suspicion of having been influenced by the premature adoption of an approximate mean. For ex.: an observer collects 6 or 8 observations; 2 or 3 of these differ widely from the rest, and they are rejected forthwith. Succeeding observations are compared with the mean, and admitted or rejected accordingly. Now these outlying observations may happen to be as good as the others, if not better; but by this partial suppression of evidence the question is prejudged, and the increasing number of observations only tends to fix the erroneous determination more firmly.

3. *Laying off the Ship's Place on the Chart.*

[1.] *Position in Latitude and Longitude.*

1004. As the account of the ship's place is closed at noon, the ship is pricked off at that time; also at 8 P.M., when the course is shaped for the night.

The ship's place is laid down by observations, when these can be obtained; in other cases it depends upon the D. R., or frequently upon both.

1005. It is the practice of some seamen, besides taking the ship's place by obs., to mark also her place, as brought up by D. R., from her former position by observation; a line joining these two points stands thus as a leg apart from the ship's track. When the ship stands nearly on the same course, and carries the same wind for some time, this method has the advantage of exhibiting any constant effect produced by a current, or by local deviation, or arising from not making a proper allowance for lee-way.

1006. Since the determination of latitude is absolute and independent (No. 680), the lat. of the ship should be marked whenever a satisfactory observation is obtained.

1007. The longitude, when determined by chiron., should be marked on the chart for the time at which the observation is taken, because thus it is unmingled with the errors of the run.

It may be prudent, when there is but one chronometer on board, and when observations of the moon are not practised, to assign a

* Capt. Fitzroy's chronometric measures, the results of 20 or 25 chronometers, amounted, when added together, to $24^h 0^m 36^s$, or 36^s more than the entire circumference. This seemed to be considered, at the time, as a somewhat curious circumstance; but it is evident that some excess or defect was to be looked for, since nothing but accidental compensation of errors could produce, out of a number of discordant elements, the precise quantity $24^h 0^m 0^s$.

† Adm. Beechey acquainted me that on one occasion all his chronometers agreed within $1'$, being nearly $30'$ in error, and that the single chronometer of the *Starling*, the tender, was right. As the large majority was considered conclusive, the error was near leading to serious consequences.

second track to the long. by D. R. alone, in the intervals of making the land.

1008. As a tolerably good watch alters its rate but little from day to day, the ship's track, as laid down by chronometer, represents truly the relative positions of the ship at different times, and therefore exhibits the true *figure* of her track for a few days together, very nearly; while its absolute position in *longitude* may, at the same time, be erroneous, if the error on G. M. T. is not well known.

On the other hand, since the longitude by lunar, though of undoubted value, is not susceptible of much numerical precision; the difference of two longitudes by lunar, separated by an interval of time, will not, in general, agree with the diff. long. as measured by a chronometer. Hence the track of a ship, as laid down by lunars, would exhibit violent irregularities of figure, while its absolute position in longitude would not be very far from the mean of all the lunar determinations.

Accordingly, when the long. by chronometer is proved by lunar observations to be much in error, and it is required to correct the position of the ship's track, it will be proper to take a mean position among the several positions by lunar, and the lat. at the last lunar. This point being assumed as a departure, the track for the time previous may be adjusted.

[2.] *Position on a Line of Bearing.**

1009. When the lat. by acc. is uncertain, the resulting long. by chron. is uncertain in a corresponding degree; but this long., far from being valueless, is capable of an important application, especially when the ship is near the land.

Suppose a second lat. by acc. near the first, as, for ex., 10' greater, a second long. by chron. will be found corresponding; in like manner we may suppose a third lat., with its corresponding long., and so on. Now these positions are those points in different latitudes at which the *same alt.* is observed, and constitute the curve or *circle of equal altitude*, since the observer, moving over the globe so as to keep the sun always at the same alt., would move on a circle, the pole of which is that point where the sun is vertical.

The small portion of this curve passing through two positions near together would appear, on the chart, a straight line; and thus, if this line (being produced) passes through a point of land or other object, the *bearing* of such object is known, though the ship's *place* on the line of its direction is not known.

1010. The process of finding the line of equal alt. consists thus in

* Or "Sumner's Method"—"A New and Accurate Method of finding a Ship's Position at Sea," by Capt. Thos. H. Sumner. Boston, 1843.

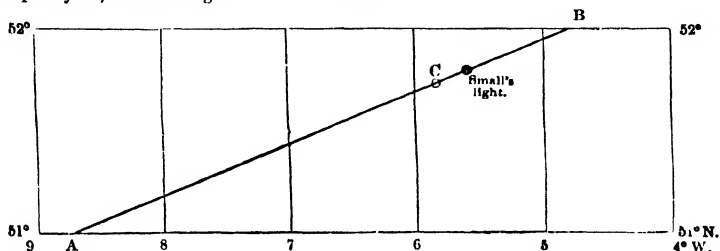
In 1843, Commander Sullivan, R. N., not having heard of this work, found the line of equal alt. on entering the River Plate, and identifying the ship's place on it, in 12 fathoms, by means of the chart, shaped his course up the river. The idea may thus have suggested itself to others; but the credit of having reduced it to a method, and made it public, belongs to Capt. Sumner.

assuming two lats. by acc., finding the long. by chron. corresponding to each, laying off these two positions on the chart, and joining them by a straight line.

Ex. Dec. 17th, 1837, at 10^h A.M., lat. by acc. $51^{\circ} 37' N.$, true alt. of the sun's centre $12^{\circ} 10'$, the chronometer shewed 10^h 47^m 13^s. The red. decl. is $23^{\circ} 23' S.$, equation of time 3^m 37^s.

The first hour-angle computed with lat. 51° is 1^h 43^m 59^s, which gives long. by chron. $8^{\circ} 42\frac{1}{2}' W.$ The second hour-angle computed with lat. 52° is 1^h 28^m 28^s, which gives long. $4^{\circ} 49\frac{1}{2}' W.$

A line drawn through these positions, viz. A in lat. 51° , long. $8^{\circ} 42\frac{1}{2}'$, and B in lat. 52° , long. $4^{\circ} 49\frac{1}{2}'$, lying E.N.E. and W.S.W., true, is that on some point of which the ship is placed, and passes through Small's light, thereby shewing the bearing of the light, wherever the ship may be, within the given limits of latitude.



The lighthouse was made in the course of an hour, and the true place of the ship found to be at C; the latitude by account was thus ascertained to have been in error 8'.

1011. When the coast trends parallel to the line of equal alt., the distance of the ship from the shore is ascertained, though her absolute position is uncertain. When the observation is near noon, the line of equal alt. lies nearly E. and W., and the bearing of land in this direction is ascertained, as is otherwise evident; but when the sun is near E. or W., the line of equal alt. lies nearly N. and S., and the position of the ship depends altogether on the chronometer.

1012. Since the direction of the sun is 8 pts., or 90° from every point of the circle of equal alt., a line drawn perpendicular to the line of equal alt. on the chart shews the direction of the sun, and therefore his true azimuth.*

1013. A second observation, of the same body, or different bodies, gives a second line of equal alt., and the intersection of the two lines gives the position of the ship, which may thus be obtained by projection, without the computation of a double altitude. The intersection is most distinctly marked when the lines cross nearly at right angles, according to the precept No. 749 (2), which directs that the diff. of bearing should be near 90° .

The resulting latitude is independent of the error of the watch, which may be assumed at convenience, so as to throw the projection within the limits of the chart employed.

When the ship changes her place, the second observation is reduced by carrying the line projected (moving it parallel to itself) along the course and dist. made good by the ship.

* Hence the line of equal alt. may itself be expeditiously drawn, by means of the azimuth. No. 676, p. 224; No. 752, p. 246.

1014. As the sun rises and sets to half the globe, the circle of equal altitude at rising and setting is the entire circumference. On the other hand, when he is in the zenith, this circle is reduced to a mere point, or, for opposite points of the sun's disc, covers 32 sea-miles. When the alt. is $89^{\circ} 50'$, the radius of this circle is $10'$, or its extent is 20 miles; when the alt. is 50° , the radius is $40'$, or the extent $80'$. Thus when the sun is low this circle is large, the small portion of it comprised between two assumed lats. very nearly a straight line, and the sun's azim. the same from both ends; but when he is high the circle is small, a small portion of it may be much curved, and the direction of the two extremities very different; that is, the bearing of the land, and the sun's azimuth, may be sensibly different from different parts of the same portion. An error in the assumed lat. has therefore most effect when the alt. is high, and least when it is low, which last is consequently always the preferable case.

The value of the method depends entirely on the lat. assumed being near the truth.

As the change of 1 mile in the observer's place changes the alt. $1'$, the effect of an error of alt. is shewn by moving the line parallel to itself through the same amount.

An error in the chronometer places the line of equal alt. too far E. or too far W., *hodiij*, but does not alter its *direction*.

III. DETERMINING THE CURRENT.

1015. The direction and rate of the current are found from the change of place of the ship, or from experiment.

In No. 297 examples are given of finding the current by the comparison of the place of the ship by D. R. with that by observation, and also by reference to the land. In consequence, however, of the unavoidable errors of the reckoning, such determinations must be far from conclusive; and there is no doubt that currents are often assumed to account for discrepancies between the D. R. and observation. The only decisive method is, evidently, to determine astronomically the place of a floating body, or substance not exposed to the action of the wind, at intervals of time.

When the vessel is at anchor, the current may be ascertained by the log. The local deviation must be corrected, if considerable.

1016. As currents are considered to prevail for a very small portion of the depth of the ocean, it has been recommended to sink a weight to a considerable depth to serve as an anchor for a boat, from which the current at the surface is determined by the compass and the log.

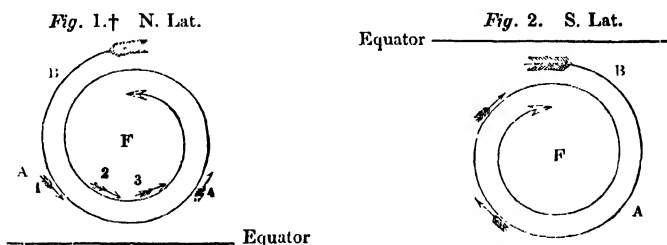
This method however can, obviously, discover only the difference between the current at the surface, and that at the depth to which the weight is lowered

IV. REVOLVING STORMS.

1017. Attention has been of late years directed to the consideration of those violent storms which occur at certain periods of the year in low latitudes, and are called Hurricanes in the West Indies, Indian Ocean, and other places, and Typhoons in the China Sea.*

The examinations of the logs of ships that have encountered these tempests, and of the accounts received from places exposed to them, have established two facts,—1, that the wind revolves round an axis with great rapidity; and, 2, that while thus revolving the storm is carried, at its first formation, bodily to the westward, northerly in N. lat., and southerly in S. lat.; after which it sometimes returns to the eastward.

1018. The direction of the revolution is, in N. lat., against the hands of the watch; in S. lat. with them, thus:—



1019. The curve described by the wind round the focus or centre is of a spiral kind, as is exhibited by whirlwinds; but for practical purposes we may suppose each small portion of it to be part of a circle whose centre is the focus. Hence, as the circle or its tangent is perpendicular to the radius (No. 138), the focus is 90°, or 8 pts., from the direction of the wind.

In N. lat. the revolving wind is always turning to the *left*, that is, if the wind is N.W., it will presently be N.W. b. W.; hence if the observer stands with his back to the wind, the focus will be 8 pts. on his left hand.

In S. lat., on the contrary, the wind is always turning to the *right*, and the focus is to the *right* of the spectator with his back to the wind. See also No. 1023.

1020. *Direction and Rate of Progress.* (1.) As the storm advances to the westward, it is deflected more and more from the equator, and is sometimes found, in lats. above 20° or 25° N. or S., to turn to the eastward.

The West Indian hurricanes appear to commence about 55° W., some, proceeding to the N.N.W. ward, preserve their direction till

* "An attempt to develop the Law of Storms," 1st ed. 1838, 2d ed. 1841.

† To recollect these figs., observe that fig. 1 is drawn like a 6; fig. 2 is a 6 reversed, or its fig. on the back of the paper, both beginning at the top.

they disappear, passing over the Gulf of Mexico; while others move more northerly, involving the American coast, Bermuda, and the Azores. The northernmost case recorded is 48° N., near Newfoundland.

In the Bay of Bengal they mostly proceed from between E. and S. In the Indian Ocean they appear to form in about 10° S., to the westward of Java, whence they proceed W.S.W.ward to 28° or 30° S., on to the coast of Africa,* taking often a more southerly course about Mauritius, after which they sometimes move E.S.E.wards. The southernmost cases recorded are 37° S., in long. 9° E., and also in 72° E. On the N.W. coast of Australia storms have moved from N.E. to S.W. In the China Sea the typhoons proceed from between N.E. and S.S.E. None are met with between 9° N. and 3° S. In the North Pacific, from Japan to the Ladrões or Marianas, they move from between N.E. and S.E.

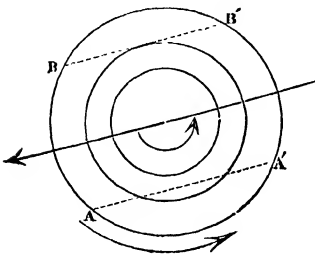
(2.) The rate at which the storms travel appears to be different in different seas, and also to depend upon the age or period of the progress.

The West Indian and North American hurricanes are stated to move from 9 to 43 miles an hour; those in the Bay of Bengal from 2 to 39, or more usually 3 to 15 miles an hour; in the China Sea from 7 to 24. In the Indian Ocean the storm moves more rapidly at first, and then steadily about 200 miles a-day, decreasing about 20° S., and ceasing with the limits of the Trades.

1021. The changes of wind experienced by a ship are explained thus:—

(1.) In N. lat., the storm moving *Westwards*. The ship at A is taken by the S.W. edge of the storm when the wind is N.W., at arrow No. 1, fig. No. 1018. As the storm passes over her to the westward, the result is the same as if she passed under it to the eastward, and she finds the wind W.N.W., as at arrow No. 2. After passing through west, it blows from W.S.W., at 3, and leaves her blowing S.W., at 4.

If the ship is taken by the N.W. edge, as at B, the wind first encountered is about N.E., and after veering through east, E. b. S., &c., it leaves her about S.E.



If the storm is moving bodily to the southward also, the wind, after coming on at A, at N.W., will veer as above, and leave her at a point further to the southward, or to the left of S.W., as about S.S.W., at A', the line A A' being parallel to the central line, shewing the motion of the whole to the W.S.W. If the wind take her at B, at N.E., it will leave her at B', about E.S.E., or to the left of S.E.

* "An Inquiry into the Nature and Course of Storms in the Indian Ocean, South of the Equator," by Alex. Thom. London, 1845, p. 201. This work contains extracts from the logs of fifteen ships which suffered in the Rodriguez hurricane of April 1843.

If the whole moves bodily to the northward, the wind will leave the ship further to the *right* than if its course was due W.*

The storm moving *Eastwards*. If the ship is at the South position, as at A', she will first experience the wind from the S.W. quarter, and if she is at the Northern position, from the S.E. quarter. The reader will easily supply a figure like that above, changing the head of the central arrow to the right, and laying it N.E.ward or S.E.ward, according as he wishes to consider the storm.

(2.) In S. lat. The ship at A, fig. 2, No. 1018, is taken by the S.W. edge of the storm when the wind is blowing from the S.E. quarter. If she is at the Northern portion, as at B, the wind will come from the S.W. quarter.

The fig. above is adapted to the opposite motion of the wind by simply reversing the position of the curved arrows, and the reader will easily supply the other varieties of this case corresponding to those in N. latitude.

1022. If the ship is directly in the path of the storm, or on the long arrow, it appears, on inspecting the figures, that the wind remains unchanged in direction (because this line crosses, as a diameter, all the circles at right angles, No. 138), until the focus passes over her, when it suddenly blows from the opposite point. This accounts for the sudden shift of wind to the opposite point, after the lull or calm which usually, but not always, prevails at the centre.

Hence the constancy of the wind to the same point would shew that the ship is in the path of the focus, while the gradual veering proves she is on one side of it.

1023. The wind experienced by the observer is the combined effect (or *resultant*) of two motions of the air,—1, the revolving motion, which is different at different points, and 2, the progressive motion, which is the same for all points. Thus if the wind, at the ship's place, is carried, in its revolution, S.S.W. 60 miles an hour, and, by the general movement, or translation, W. b. S. 22 miles an hour, the wind experienced on board will be S.W. by S. 75 miles an hour (by traverse sailing). The knowledge of this result, however accurately measured, can be of no service in ascertaining the real course of the storm, since the velocity of revolution cannot be known. The velocity of revolution so much exceeds, in general, that of progression,† that it is not worth while to bestow much attention on the difference between the two apparent directions of the wind; besides which, the irregularities of a violent tempest will mask minor

* In the cover of the "Sailors' Horn-Book for the Law of Storms," &c. by H. Piddington, London, 1848, are two *hurricane-cards*, one for each lat. N. and S., engraved with concentric circles like this figure, shewing the direction of the revolving wind. The proper card being laid on the chart, and so placed that the particular wind blowing at the time passes over the ship, shews the bearing of the focus (not its distance). These "cards," or scales, are made of horn, but they may be made of transparent paper, and are very convenient.

The "Horn-Book" contains charts, shewing the tracks of hurricanes in various seas.

† The Orient hove to and bore up into the hurricane, and again hove to, finding that its slow progress allowed the ship to overtake it. N. Mag. 1847.

effects. It is, however, proper to allude to the circumstance, because it must necessarily cause, on some occasions, a sensible modification. Thus, the focus will not be exactly 8 pts., but more or less, from the apparent direction of the wind, according to the observer's place in the storm; and it seems likely that if the progression is very rapid and the revolution slow, as at the outer limits, there may be a calm, or the apparent direction of the wind there may be altogether reversed.

1024. *Dimensions.* The W. India hurricanes are said to increase from 100 or 150 miles in diameter to 600, or even, in some cases, to 1000; in the Bay of Bengal from 300 to 350; and in the China Sea from 60 to 250 miles.

The central calm space has been found to extend 20 miles; it is said to be largest at first, and to decrease afterwards. The calm has continued various intervals, from a few minutes to 8 hours; and short calms, alternating with violent gusts, have been experienced. The depth or height seems not to exceed a mile, if so much, and is evidently so inconsiderable with respect to the diameter, that the storm has the form of a revolving disc. Light has been perceived over head when the focus was passing over the ship, and also the sun or stars seen, while the hurricane was raging, and the ship surrounded by a dense bank of clouds, on all sides, at a few miles' distance.

1025. Whilst the storm keeps its form and dimensions, a ship, to be taken by it, must evidently be upon the advancing edge or semi-circle, but if it is increasing its size, it may envelope her also when N. or S. of the centre, or even to the eastward of the north and south diameter. As the storm increases by degrees, and does not suddenly appear in its full extent, irregularities in the phenomena will no doubt often occur towards the edges.

Some storms are stated to have divided into two; in other cases two or more have coalesced into one. ("Horn-Book.")

It may also be expected, that the focus itself will sometimes have a spiral or tortuous motion; so that, in fact, the wind may exhibit the most perplexing irregularities, while the storm, notwithstanding, is strictly a revolving one.

1026. If the ship scuds, she will obviously run round and round the centre, as some ships are recorded to have done. If compelled to heave to, that tack should be selected on which the wind draws aft, because, from the extreme violence of the wind, there is danger, if it should head the ship, of her getting sternway. In N. lat., in the N. portion of the hurricane, the ship should heave to on the starboard tack; on the S. portion, on the port tack, as recommended by Col. Reid. The contrary in S. lat.

While the ship can run, the object is to make for the nearest edge or limit, which will be easily shewn by a diagram: thus, in fig. 1, p. 348, the ship A will make to the southward and westward, B to the northward.

The chief object, in general, is to avoid the focus where the sea is

most confused,* and where a sudden and violent change of wind occurs from an unexpected quarter.

In certain cases, when the circumstances could be confidently reckoned upon, a ship has, with advantage, made a fair wind of part of a hurricane. Running, however (as observed by Stormy Jack, N. Mag. 1843), is attended with the risk of losing the masts and upsetting, or broaching to, as it is very difficult to take in sail in a violent wind. And again, in consequence of the variable path of the storm in higher lats. it is only in low lats. that such a course could be taken.

1027. *Periods of the year.* In the W. Indies hurricanes occur from June 1 to October 31, the worst months by far being August and September. In the Bay of Bengal, chiefly in May, October, and November: none in February, July, or September. In the China Sea, June to November; the worst month is September by far; none have occurred from December 1 to May 31. In the Indian Ocean, September to May, February and March being the worst; and in the S. Pacific December and February.

Several years often pass without a hurricane.

1028. *Indications.* (1.) As waves may be propagated with great rapidity, a swell, more or less confused, has often been noticed as the indication of an approaching or passing hurricane. H.M.S. Isis, 450 miles to the N.W. of Rodriguez, met with an enormous sea rolling from the S.E., about the time of the hurricane at that island in Feb. 1844. Thom, p. 102.

(2.) A clouded sky generally accompanies bad weather at sea; but all accounts describe a hurricane as attended by a remarkably dense bank of cloud, of a dark or leaden appearance. A hurricane has thus been seen to pass places which it did not visit. The bank of cloud has been noticed before the fall of the barometer, and, according to Dampier, "is sometimes seen 12 hours before the whirlwind comes on;" send, often flying in different directions, is of course a sign of nearer approach.

(3.) An unusual glare or colour in the light, more commonly of a red tint, has often been noticed.†

(4.) A noise in the air has been frequently remarked before storms.‡ Some instances are given in the "Horn-Book," p. 157.

(5.) One of the most important indications in the tropics, is afforded by the barometer, because the height of the mercury is, in those regions, very nearly constant.§

* From the interference of the systems of waves due to different winds, the appearance of a regular succession is, according to some descriptions, obliterated, the water rising and falling in pyramidal heaps.—"Horn-Book." The sea has also been observed to subside in a very unusual and sudden manner.

† A luminous appearance in the horizon denotes, in the Arctic regions, the direction of a coming gale. "An Account of the Arctic Regions, with a History and Description of the Northern Whale Fishery," by W. Scoresby. Edinb. 1820. P. 398.

‡ "Arctic Regions," p. 398.

§ In the Indian Ocean a fall of 0·2 or 0·3 should be attended to.

The barometer generally falls slowly, but steadily, for some time previous to a hurricane;* its fall continues gradual after the storm has commenced, until the focus draws near, when it becomes much more rapid. At or near the focus, the mercury is at its greatest depression. The extreme fall recorded is from 29.0 to 26.3, or 2.7 inches, and it has been supposed to have fallen still more. The most rapid fall is $\frac{3}{4}$ ths of an inch in 1 hour. Horn-Book, p. 200. The quicksilver has been also observed to fluctuate before a hurricane, rising and falling $\frac{2}{10}$ ths of an inch or more in a few minutes.

If the ship moves along with the hurricane, taking part in its progress, the barometer may remain very nearly stationary; while, if she was hove to, and suffered the storm to pass over her, it would exhibit the indications proper to the changing circumstances.

It has also been found that, previously to a hurricane, the barometer has stood higher than usual. This has been accounted for (Reid, p. 518) by supposing that the advancing whirlwind interferes with the usual progress of the winds, and tends to heap up the air in its path, thereby increasing its pressure or weight.

Col. Reid considers that the indications of a progressive revolving gale are a descending barometer, with a regularly veering wind, or with the wind suddenly shifting to the opposite point, as also an increase of warmth and moisture;† and, on the other hand, that a high and stationary barometer attends a wind constant to the same point.

The wind has often been observed to moderate soon after the commencement of a hurricane, and ships have been tempted to make sail too soon. It is, therefore, recommended, in such cases, to wait for a decided rise of the barometer.

(6.) In regard to electrical phenomena, these occur variously. Mr. Thom considers that lightning chiefly appears on the portion of the storm nearest the equator, p. 197. A hurricane at Cartagena, Oct. 21, 1823, was attended with extraordinarily severe lightning. Naut. Mag. 1844.

V. MAKING THE LAND.

1029. When confidence cannot be placed in the correctness of the longitude, it is proper, if circumstances permit, to make the latitude of the port, and then to run on the parallel for it.

1030. On approaching the land it will be prudent to charge the ship's place with some inaccuracy; and the best reckoning can never supersede the necessity of a vigilant look-out.

* The barometer has been unsteady some days before a typhoon, varying from 29.4 to 28.9. N. Mag. 1843. Cases are however cited in which no warning was given. Horn-Book, p. 190.

† An enormous quantity of rain is a characteristic of hurricanes. A considerable rise also in the water sometimes takes place. At Porto Rico, in 1837, the water rose 30 feet. N. Mag. 1843.

1031. When the land is made, the ship's place should at once be laid off by the reckoning; for the reckoning may be good, and if so, the ship's position, as laid down, will be correct, or nearly so.

And, again, it is not uncommon on making the land, especially in defective light, or on a new bearing, and consequently under an unaccustomed aspect, to mistake one point for another, or to make a considerable error in estimating the distance. Now the position laid down is that by which the ship's course is shaped on the chart, and if it depends on an erroneous bearing or distance, it may lead her too near the shore or a danger; the practice, therefore, may furnish a check against a very serious mistake.

1032. Navigation among coral reefs is facilitated by the clearness of the sea-water. On the reefs on the east coast of Australia, a depth of 5 fathoms was seen from the mast-head, at the distance of half a mile; in 7 fathoms a patchy bottom was well made out from the boat's gunwale; but in 10 fathoms the bottom was scarcely distinguishable from the dark blue of the open sea.*

The water in the Feejee Islands was so clear that the ship, to the eye at the masthead, appeared to be on the coral (U. S. Exploring Expedition).

1033. In navigating among the coral reefs of the Feejees, it is recommended, as essential to safety, that the day should be clear, the sun behind the ship, the water low, and, when the shoals are not clearly distinguished, that the ship should anchor if possible.† When the sun draws ahead, coral patches become less distinct; and hence it is recommended, when making for the Barrier Reefs from the eastward, to shorten sail in the afternoon (Sail. Directions by Capt. F. P. Blackwood, Naut. Mag. 1844, p. 651).

It is also remarked that the look-out, when placed half-way up the rigging on these occasions, sees better than from the mast-head, where the eye is dazzled by the glare.

Water.

1034. The supply of water is a matter of so great consequence as to justify a slight deviation from formal strictness of design in allusion to it. Most of the places at which water is procured are denoted in Table 10 by the letter w, but there are some general suggestions on the subject which may be highly important on occasions, and which it is, therefore, worth while to collect here for reference, more especially as the various works through which they are scattered cannot be generally accessible to seamen.‡

(1.) The water carried by rivers into the sea is often found at a considerable distance beyond the mouth. For, a cubic foot of fresh

* Narrative of the Surveying Voyage of H.M.S. Fly, Capt. F. B. Blackwood, in 1842-6, p. 10, London, 1847. Capt. Ramsay tells me that in examining the Terrible Shoal (2 leagues to the eastward of Graham Shoal), in 1848, the bottom was seen to consist of pointed rocks in 15 fathoms.

† Remark Book of H.M.S. Calypso, Capt. H. Worth.

‡ In speaking of the supply of water, it may not perhaps be irrelevant to remark, that the practice of watering day and night in the tropics, for the purpose of saving a little time, is a certain source of sickness and mortality.

water weighs 1000 oz. avoirdupois, while a foot of salt water weighs 1028 oz.; the fresh water is thus lighter than salt in the ratio of 100 to 103, or by 1 part in 34 parts; and hence, when running into salt water, diffuses itself over the surface, where it remains till mixed by the agitating effect of the wind or other causes. Numerous instances are recorded of fresh water being thus found at considerable distances from the shore. Dampier, whose interesting voyages contain sagacious remarks on almost every circumstance that deserves the attention of seamen, relates that, being about 2 miles outside a small river, near Achen, in Sumatra, they "found the water of a muddy grey colour, and on tasting it found it fresh;" and he adds, that in such cases "we must dip but a little way down, for sometimes if the bucket goes but a foot deep it takes up salt water with the fresh." A similar circumstance happened to the crew of the *Aleeste's* barge, when conveying Lord Amherst to Batavia, after the wreck of the ship, on his return from his embassy to China in 1817. Ships have watered two miles outside one of the mouths of the Mississippi, the end of the suction-hose being carefully kept just below the surface. On the like occasions it has been observed that the water has been fresh on one side of the ship and salt on the other, the difference (which of course is only superficial) being due, no doubt, to the protection afforded by the ship on one side against the effect of the wind to mix the waters.

(2.) When rain falls on sand contiguous to the sea, the sand protects it from agitation, and it may remain a considerable time unmixed with the salt water. Accordingly, water is often found, especially after a shower, by digging in sand, taking care to remove it slowly; and advantage may no doubt be occasionally taken of the vicinity of a sandy shore or island to recruit water.

The troops being greatly distressed for want of water in Egypt, Sir Sidney Smith pointed out, that wherever date-trees grow, water was to be found; and a hole having been dug by his directions near some trees of this kind, and a cask sunk in it, a supply was obtained.

Adm. W. H. Smyth (in his *Memoir descriptive of the Resources, &c. of Sicily and its Islands*, London, 1824, p. 112) states that on both sides of the Channel (the Faro of Messina), pure, though rather hard, fresh water, is procured, by digging a hole in the sand, within two or three feet of the margin of the sea; this supply is obtained by the filtering of the fiamare (torrents), the beds of which, though apparently dry, are never utterly so. The shores here alluded to are wide and flat, and consist of sand and gravel.

In the sailing directions for the North Atlantic, it is stated that water is always procurable near the Is. de Los, by digging near the root of a cocoa-nut tree. Adm. Becehey describes water as found by digging in the coral rock, and recommends selecting the higher spots, distant from the sea. Lieut. Ruxton (*Naut. Mag.* 1846, p. 12) states that water is procurable, notwithstanding discouraging appearances, at a trifling depth in the sand, on the S.W. coast of Africa, to the northward of Walvisch Bay. Extensive

tracts of coast, in different parts of the world, are, however, described as absolutely without water.

(3.) Water is often found by following the track of animals, which, whether wild or domesticated, form paths to watering places. It was by following a path made by goats at Ascension, that Dampier discovered the spring which bears his name. Capt. Fitz Roy states that water was found on Charles and James Islands in the Galapagos by following the track of the terrapin.

(4.) Boats' crews or survivors of a shipwreck may find it useful to know that rain-water and dew collect round the stems of plants which shoot leaves upwards. Dampier (*Voyages to the Bay of Campeachy*, p. 56) remarks that it is often obtained from wild pines. "These take root and grow upright from trees. The leaves hold a pint and a half or a quart. We stick our knives into the leaves, just above the root, and that lets out the water, which we catch in our hats, as I have done many times to my great relief."

The cocoanut-tree, the fruit of which is found plentifully, but not everywhere, in the tropics, and chiefly near the sea,* and whose singular and beautiful form, reaching to the height of between 40 and 110 feet, renders it a conspicuous object as a mark, is denoted in Table 10, on account of its value to seamen, by a special symbol. The natives near Cape Grenville, Australia, carry with them, when travelling inland where they are not likely to find water, the juicy roots of a shrub (*Naut. Mag.* 1847, p. 178). Captain Stokes remarks that a pint of water has been collected by a sponge from leaves in the morning, even on the S. coast of Australia, where the dews are not so heavy as on the N.W. coast (*Discoveries in Australia, &c.*, in *H.M.S. Beagle*, 1837-43," vol. ii. p. 12).

(5.) Ice islands are frequently composed of pure fresh-water ice, which is found in pools on the surface,† or running down the sides; and watering in this manner is a general practice of ships in icy seas. It is often, however, difficult to land on ice; and in such circumstances Admiral Bellingshausen cannonaded an ice island, and sent the boats for the fragments splintered off.

A peculiar danger is incurred by landing, for the purpose of cutting away a portion, upon ice which, from the advanced period of the summer, or the warmth of the air or sea, tends towards dissolution. A blow of an axe may split the whole mass, and the two portions, in turning over to acquire a new position for floating, may engulf the boat and the persons employed. (Scoresby, *Journal of a Voyage to the Northern Whale Fishery in the Baffin*, in 1822, p. 300.) A mass of ice is likewise often liable to turn over, to float in a new position, in consequence of having undergone a change of form by thawing irregularly.

The pools of water on the ice are often brackish in the autumn,

* This has long been remarked. Dampier records that the finest he had ever seen grew on Trieste, a small island off Sumatra, overflowed at spring-tides.

† In about 62° S. the U. S. Expl. Exped. found on an iceberg a pond of excellent water, an acre in extent, and 3 feet deep, covered with a scum of ice 10 inches thick.

when the ice becomes porous, and the salt water is drawn up by capillary attraction (Narrative of an Attempt to Reach the North Pole in Boats, by Capt. W. E. Parry, 1827).

Though excellent water is often obtained from ice, it appears by no means certain that this is always the case. Mr. Rae, who left Fort Churchill in July 1846, to explore the coast from "Dease and Simpson's furthest," to Fury and Hecla Straits, states "that they had much difficulty in finding water that was drinkable" (Naut. Mag. 1847, p. 620). Baron Wrangel (Le Nord de la Sibérie, Voyage, &c., 1822, &c.), mentions that the salt left by evaporation on the surface of the ice, is mixed with the snow that falls upon it, and eaten as salt with food, though bitter and aperient. He found the green transparent ice brackish, the blue, fresh.*

1. *Indications of Land.*

1035. The neighbourhood of land is often indicated by the presence of birds, and its position inferred from the direction in which they take their flight at sunset. Birds, however, are often found attending floating masses of seaweed, which they follow for the sake of fish, and which is found at all distances from land.

The sudden appearance of birds flying round the ships at night aroused the attention of the officer of the watch, and was thus the means of saving D'Entrecasteaux's squadron from great danger near New Caledonia (M. D'Urville's Voyage in the *Astrolabe*, 1826; Paris, 1833, vol. iv.)

Adm. Beccley remarks that birds fly near reefs and islands in the Low Archipelago, and calls the attention of seamen to this circumstance.

1036. It has generally been supposed that the appearance of particular birds denotes the land to be near. Cook remarks (1st Voy. vol. i. p. 53), that "they had been so often deceived that they ceased to look upon aquatic birds as sure signs of the vicinity of land." He observes (1st Voy. vol. ii. p. 37), that shags and some other birds seldom fly out of sight of land, and adds that he believes gannets, boobies, men-of-war birds, seldom go far out to sea. Sir E. Belcher, however, met constantly with the gannet, frigate-bird, tropic bird, and booby, at considerable distances from the land, in the N. Pacific (Narrative of a Voyage round the World in H.M.S. *Sulphur*, 1840). Cook considered divers a sign of land. (1st Voy. vol. i. p. 47). Admiral Bellingshausen makes a similar remark† (Voyage of the *Mirny* and *Vostok*, vol. i. p. 215).

* It is a mistake to suppose that merely filtering the water removes all noxious matters, as the process merely arrests, mechanically, solid particles. The Chinese purify water which has become offensive, by mixing half an ounce of alum to one ton, and leaving it for some time. Sir E. Home tried this with complete success in H.M.S. *North Star* (Naut. Mag. 1846, p. 625). This use of alum has long been known; powdered charcoal, and stirring clay in the water, have also been used.

† The stormy petrel (Mother Carey's chicken of sailors) is supposed to foretell wind; Bellingshausen remarks, on the contrary, that this bird made its appearance (at least near 4° N. and 20° W) before continued calms. Vol. i. p. 89.

Adm. Beechey remarks that black and white tern fly 40 miles from uninhabited islands, but desert altogether those that are inhabited.

1037. Dr. Scoresby observes that in the Arctic regions birds desert closing spaces in the ice, and repair to others which are opening.

1038. As a current of water, interrupted by the rising of a shoal or coast from the bottom of the sea, is carried upwards by the pressure from behind, and as the water below is, in warm and temperate climates, considerably colder than that on the surface, a fall in the temperature of the surface-water has often been found on approaching a shoal or the land, and the thermometer has accordingly been confidently recommended as a guide in coming into soundings. But it is evident that this effect must depend upon the relative coldness of the water above and below, and also upon the depth and other circumstances of the current, and it has been found that the indication is neither so constant, nor so marked, as to be depended upon. Capt. Foster, and more recently Capt. Fitz Roy, found no such change on the Abrolhos. Sir E. Belcher (*Voy. in H.M.S. Sulphur, 1840-1, vol. ii. p. 292*) found no perceptible change on entering soundings off the Cape of Good Hope, or in the N. Pacific.

M. Du Petit Thouars (*Voyage autour du Monde sur la Frégate La Vénus, 1836-9, vol. iii. p. 419*) paid particular attention to this indication, and remarks that the observations generally shew a lowering of the thermometer on approaching land, but they disprove that the water on a bank is *always* colder.*

1039. The temperature of the sea has been observed to change several degrees, in intervals of time varying from a few hours to a day and a half previous to a change of wind, the water becoming gradually warmer when the wind was about to blow from a warm quarter, and colder in the contrary case. In squally weather the temperature has fluctuated.†

1040. The temperature of both the sea and the air is, however, so much influenced by the vicinity of ice in considerable mass, that the indications of the thermometer in such circumstances are highly important, more especially as fog, arising from the condensation of aqueous vapour by the cold, frequently occurs at the same time.

When the vessel is to leeward of the ice the air is greatly cooled; and, on the other hand, when the ice is to leeward and not far distant, the water through which it has drifted will be found colder than elsewhere.

1041. Amongst the signs of a near approach to land, on some occasions, are breakers. The depth of water at which they appear seems, however, very uncertain; and it is sometimes difficult to

* In the Gulf-stream, and on the banks of Newfoundland, the thermometer is said to be regular in its changes. (Purdy's *Sailing Directions for the N. Atlantic.*)

† Adm. Beechey records having made observations of this kind in the North Pacific, off C. Horn, and near Spitzbergen. (Beechey's *Voyage to the Pacific, 8vo. vol. i. p. 325 Appendix, p. 390.*)

distinguish between breakers and topping seas. The late Commander Mudge observed that a heavy swell often breaks in 9 or 10 fathoms, and always in 4 or 6; he adds that the swell is often heavier in a calm than in blowing weather. The sea is reported to break on the bar of the River Senegal in 8 fathoms.*

Mr. Thomas, master of H.M.S. Investigator, says that in the gale of August 1833, at the Shetlands, the sea broke over all rocks having less than 8 fathoms on them (Naut. Mag. 1835, p. 309).

1042. The only certain indication, in the absence of external signs, is the depth of water, when soundings can be obtained. Hence sounding is an indispensable precaution; and neglecting to sound has, in courts of inquiry and courts-martial, always been deemed inexcusable.

2. *Illusory Appearances.*

1043. While it is necessary to be on the alert for the discovery of danger, it is scarcely less so to be prepared against false alarms. For ex.: in a moonlight night, when blowing fresh, it is easy to fancy breakers and shoals, especially when on the look-out for them. Effects of light and shade have so much resembled breakers as to raise alarm; and sunbeams in the horizon, seen through rain, have been taken for rollers.—(Voyage of H.M.S. Sulphur.)

1044. Clouds and fog-banks often resemble land so much as to deceive an experienced eye. Sir Jas. C. Ross observes, that the vapour-line near the margin of ice in the polar regions is always taken for land by novices.

1045. Many reported islands or shoals, of which the accounts given have been apparently circumstantial, have, doubtless, been trees, fish, alive or dead, or ice islands. Phipps (Voyage to the North Pole in the Racehorse and Carcase, 1773, p. 57) took a small piece of ice covered with gravel for an island. Weddell (A Voyage towards the South Pole, 1822) records that it was only on passing 300 yards from an ice island that they ascertained it was not solid land, but ice covered with black earth. He also mentions having taken the swollen carcase of a dead whale for a rock,—a mistake of frequent occurrence. Sir Jas. Ross met with an iceberg which had turned over unperceived, and presented a new surface covered with earth and stones, so like an island, that nothing but landing on it convinced them to the contrary (vol. i. p. 195). Lieut. Wilkes records that a supposed rock turned out on examination to be a large tree covered with weeds and surrounded by fish (U. S. Expl. Exped.)

1046. Whales have probably, as Horsburgh remarks, been taken for rocks. These fish float at the surface for a long time together, and, being covered with barnacles, grass, or seaweed, exhibit an

* The sea is stated to have broken in 40 fathoms on the coast of Syria, in the gale of Dec. 1840 (Naut. Mag. 1841, p. 233). But there must be some mistake here.

appearance so like that of a rock that it is often difficult to believe the contrary.*

1047. The sound of breakers or surf has often been found to be caused by a shoal of fish. Kerguelen (*Relation d'un Voyage dans la Mer du Nord*, 1767-8, Paris, 1770, p. 121) saw a large shoal of small red fish that had the appearance of a sandbank, of the extent of two leagues, on which the sea was breaking, and the illusion was rendered the more complete by the great numbers of birds that accompanied it. Capt. Fitz Roy observes, that a shoal of fish seen under the water may have given rise to a report of a bank, which it much resembles. Weddell records having been alarmed in a fog by a cry of breakers, for which a noise produced by fish was taken. Most seamen's experience will supply similar instances.†

It has been remarked that it is very difficult at a distance to distinguish straggling ice and breakers from each other.

1048. A sound like that of guns is produced by the splitting of large masses of ice. Cook records an instance (1st Voyage, p. 47), and it is familiar to those who have been in the polar regions.

1049. The surface of the sea, in some parts of the world, is occasionally found streaked, for leagues together, by a matter which produces the "discoloured" aspect of shoal water, and which sailors suppose to be the spawn of fish. Water having this appearance is not approached without anxiety by those who are unaccustomed to it; and in those seas especially where coral reefs rise perpendicularly from very great depths, an increase of vigilance is demanded on such occasions.‡

1050. In these days, when the ocean is traversed by innumerable ships, appearances which were strange or alarming to the first navigators have become familiar; and the dangers which the enterprising men who first ventured upon an unknown sea were naturally disposed to multiply have disappeared from our charts. But in earlier times, when the solitary vessel had either no chart at all, or one put together from imperfect or incongruous materials, the feeble state of navigation justified the excess of caution in reporting as a danger every suspicious appearance.

Accounts, therefore, of new land or dangers, which are published from time to time, are not to be received without extreme caution, unless they state some circumstance which is decisive.

* Sir F. Beaufort tells me, that in approaching the River Plate, in command of H.M.S. *Woolwich*, a whale was reported as a rock, and believed to be so by every one on board. But knowing that no rock existed in the situation, he steered direct for it, and when about 30 yards distant it dived. In H.M.S. *Tyne*, in the South Pacific, we bore up for what seemed to be the wreck of a ship floating, with her quarter raised out of the sea, but which, on approaching it, turned out to be a whale.

† To these or other circumstances, which have given rise to reports of shoals, may perhaps be added the shocks which have been experienced by ships striking against whales or other large fish.

‡ In the *Alceste*, while among imperfectly known parts of the Eastern Seas, we frequently passed through water thus tinged with some colouring matter. Mr. Darwin (*Voyages of the Adventure and Beagle*, vol. iii.) considers the effect to be produced by animalculæ.

3. *Dangers.*

1051. When the ship, going free, is found to be running into danger, the proper tack to haul to the wind upon is, generally speaking, that on which she will most rapidly increase her distance from it, because thus time will be gained.

1052. In high latitudes ice islands, having broken adrift from the places where they were formed, are often met with towards the close of the summer, or earlier. The presence of ice at night is often indicated by a peculiar effect of light, and in fog by a kind of blackness in the atmosphere (Scoresby's *Arctic Regions*, p. 255).

On falling in with ice the ship is recommended to pass to windward of it. It is observed that the smaller portions drift more quickly than larger ones, and that pieces of a round figure drift nearly before the wind, while angular pieces move irregularly.

The greatest height of ice islands is stated to be 200 feet.

Ice islands have been met with to the southward of the parallel of 50° N., in the North Atlantic, and in the Southern Ocean in 36° of latitude (*Naut. Mag.* 1845, p. 188).

A remarkable diminution in the strength of the wind is experienced when to leeward of ice, even of very small extent. This is noticed by Sir E. Parry (Second Voyage for the Discovery of a N.W. Passage, p. 12), and by other navigators.

1053. There is, of course, always a risk in running in a dark night of encountering another vessel, and instances are recorded from time to time, though much more rarely than might be expected, of serious or fatal collisions. There is also another source of danger, which appears to have increased of late years, and one less easily guarded against, in vessels which have been abandoned by their crews, in some cases unnecessarily, and which, having become more or less waterlogged, remain drifting about. Several instances will be found in the *Nautical Magazine*. Sir E. Belcher records having met with the same wreck off the coast of Portugal in both H.M. Ships *Sulphur* and *Samarang*.

1054. To these may be added *rollers*, which term is applied to a very heavy swell rising on particular coasts, without any known cause, generally very quickly, and subsiding very soon, and which constitutes a formidable danger. H.M.S. *Julia* was wrecked in a calm at Tristan d'Acunha in a few minutes. More recently very severe loss was experienced at St. Helena. Rollers are noticed as a great danger on the coast of Guiana, where they break in 5 or 6 fathoms (Commander Darley in *Naut. Mag.* 1844, p. 649). The U. S. Expl. Expd. anchored off St. Francisco Nov. 1, 1841, the *Vincennes* being in 7 fathoms, and 3 miles off shore. About 10 p.m. the rollers got up and broke with the continued roar of a surf. At midnight a sea broke heavily on board the *Vincennes*, a ship of 780 tons, displaced the booms and boats, and killed a man. The other ships, in deeper water, felt no inconvenience.*

* Though great danger is incurred from breakers in shoal water, yet there are coasts on which the gradual shelving of the bottom dissipates the swell by degrees without causing a

4. *Determination of Position or Danger.*

1055. *Out of Sight of Land.*—When a rock, a shoal, or an island, is unexpectedly met with at sea, its bearing and estimated distance are to be noted, with the time by chronometer. As the true position can be determined by astronomical observation alone, the following directions are inserted for reference, the calculations being deferred to a convenient time.

(1.) When the *sun* is visible. Observe his altitude, noting the time by chronometer (see the note, No. 726). This gives the lat., Nos. 681, 696, or 718, or the time, No. 776, or 791, and thence the long. by chronometer.

(2.) When the *sun and moon* are visible. Observe both alts. with all possible care, and the lunar distance; the lat. is hence found, Nos. 681 or 692, 696 or 703, or 759, &c., and thence the time, and the long. by chron. or by lunar.

(3.) When the *moon* is visible. See Nos. 692, 703. In favourable cases the alt. gives the long., No. 864.

(4.) When the *moon and stars* are visible. Obtain the lunar distance, and both alts. with care. See, also, Nos. 864 and 866.

(5.) When the *stars* alone are visible. Observe altitudes near the meridian, and on opposite sides of the zenith, for lat.; and near the prime vertical for time and long. by chron.

Of the dangers to which navigation is exposed none is more formidable than a reef or a shoal in the open sea; not only from the almost certain fate of the ship and her crew that have the misfortune to strike upon it, but also from the anxiety with which the navigation of all vessels, within even a long distance, must be conducted, on account of the uncertainty to which their own reckonings are ever open. No commander of a vessel, therefore who might meet unexpectedly with any such danger, could be excused, except by urgent circumstances, from taking the necessary steps both for ascertaining its true position, and for giving a description as complete as a prudent regard to his own safety allowed.

1056. *In Sight of Land.*—The position of a rock or a shoal may be determined by cross-bearings, No. 366, but more completely by observing from it the two angles contained by three lines drawn to objects on shore, or well-defined points of land accurately laid down on the chart. The quadrant, or sextant, should be used in preference to the compass, both for convenience and accuracy; the face should be held horizontal, and the angles measured between points vertically under the objects, or determined by plumb-lines conceived to pass through the objects. No. 368.

[1.] *Report of new Discovery, or Correction of Position.*

1057. In transmitting an account of a new discovery, or the correction of a position, the first consideration is the lat. or long., or

dangerous break. On the coast of Barbary, in H.M.S. Adventure, under the command of Capt. W. H. Smyth, we frequently, when the wind was dead on shore, ran to leeward out of the sea, till we found a convenient depth of water for anchoring.

the situation with respect to some other place. Attention should therefore be directed to the instructions at p. 281. It will, indeed, be evident on a moment's reflection, that the long. described merely, as is too often the case, as "long. by chron." without reference to some fixed point, is utterly valueless. Again, when such fixed point is mentioned, it is no less necessary to note the long. adopted: for ex.: "Long. by chron. from Callao," is little better than no allusion to place at all, as Callao appears in the tables in different longs. from $77^{\circ} 4'$ to $77^{\circ} 14'$.

When the determination depends on a lunar, notice should be taken, 1. of the skill of the observer; 2. of the instrument; and especially whether distances on opposite sides of the moon are observed; also, 3. of the probable error of the time.

1058. After the position the point next in importance is the *extent*, and general direction, if this can be assigned. Then follows height or depth, with notice of the appearance; and then anchorage, landing, supplies, and natives. The seaman will find these matters of detail passed in review, in the same constant order, in the symbolised descriptions in Table 10; and he may render much service by taking the opportunity of recording these particulars on passing any of the numerous places of which we have no very exact accounts.*

It will often be important to notice both the extent and appearance of islands, which have not been visited for a long time. Krusenstern, in alluding to the growth of many islands by submarine formations, which are continually extending themselves, as established by Fleurieu, Flinders, and Beechey, remarks that Capt. Carteret discovered a small flat island so nearly at the level of the sea, as scarcely to deserve the name of an island, which he called *Osnaburgh*. It was on this island that the *Matilda* was wrecked in 1792, as is proved by the agreement of her observations with those of Adm. Beechey, who found here the wreck of a ship. Thus the "small island" had, in 1827, an extent of 14 miles (*Mém. Hydr.* 1835, p. 94).

Again, in warm climates, reefs at the level of the sea are covered by degrees with a low vegetation, which, in due time, is succeeded by trees. Many places, therefore, now known merely as reefs, or not noticed at all, will probably become hereafter conspicuous islands.

1059. Whenever a position is noted, the bearings of headlands and islands should be observed as accurately as possible. The neglect of this is seriously felt in the arrangement of positions.†

Seamen may also supply very important elements for correcting

* If, in sending home such accounts, the writer uses symbols, he must be very careful to draw them in their perfect form, lest one may be taken for another. The great saving of time and space which they effect claims the necessary attention in writing them legibly.

† In the third and later editions of this work a discrepancy was admitted in the positions of Tanna, Annatom, and Erroman, from the want of bearings, though the places are in sight of each other. Capt. Denham, of H.M.S. *Torch*, has recently removed the difficulty.

the charts by observing with care the bearing of two points of land when seen in a line, or *on with each other*, or of a summit seen over a point. Such bearings are called *transit bearings*.

1060. Views should accompany all hydrographic notices, when there is any one on board who can draw. On these should be marked one or more bearings (selecting, first, that of the nearest point), and the angles measured by a quadrant between remarkable points or other objects; also the angular elevations of summits, as these last serve for the determination of heights.

It is also important, where the range is considerable, to note the time of tide, because the rise or fall of several feet in the water may cause a material change in the appearance of the shore, and has also the effect of altering the apparent dimensions of an island with shelving shores. Again, when the spectator is on shore, the place of the visible horizon varies with the height of the tide, being nearer to him and higher, when the water is higher (or when he is less elevated above it), and further off and lower, as the water falls (or as he increases his relative height). The consequence of this is, that an island beyond the visible horizon appears to the spectator on shore to be of different lengths at different times of the tide.

EXPLANATION OF THE TABLES.

IN this division of the work the use and application, and, in some degree, the construction, of the Tables, are described.

Rules are given for computing the terms in the Tables. These rules will be found useful for the purpose of verification; for the computation of an intermediate term instead of the ordinary interpolation; and also when the computer may require, for a particular object, to employ a table on a more extensive scale than would be convenient for the general purposes of the collection.

NAVIGATION.*

THE SAILINGS.

These tables are used chiefly in the methods, Chapter III.

TABLES 1 and 2.

These are called TRAVERSE TABLES from their use in Traverse Sailing

1. *Direct Application.*

Table 1 contains the Diff. Lat. and Dep. for the Course at every quarter point, and for each mile of distance to 300 miles. Table 2 contains the same quantities for each degree.

The degree and minute corresponding to each point are inserted in Table 1; and the time corresponding to each degree in Table 2.

When the Course is less than 4 points or 45° , the tables are to be entered at the top; but from the bottom when it exceeds 4 points or 45° .

Ex. 1. Course $2\frac{1}{2}$ pts., dist. 74 miles; find the D. Lat. and Dep.

In Table 1, at $2\frac{1}{2}$ points, and against 74 in the Dist. column, are D. Lat. $65^\circ 3'$, and Dep. $34' 9''$.

Ex. 2. Course 68° Dist. 241 miles; find the D. Lat. and Dep.

In Table 2, over 68° at the bottom, and against 241, are D. Lat. $90^\circ 3'$, and Dep. $223' 5''$.

* The general division of the subject into Navigation and Nautical Astronomy naturally suggests the like division among the Tables. But besides this, the computer cannot, in general, make proper use of the Astronomical Tables unless acquainted beforehand with his position on the globe. The Tables, therefore, relating to this last point, that is, those which are concerned in finding the position of the ship with reference to the place left, necessarily precede the others. The Table of Positions, which is usually found at the end of a collection of tables, is, according to this disposition, placed among those relating to Departures, since in actual navigation it is referred to only with reference to the place of the ship.

The author is indebted to many individuals whose opinions are entitled to every consideration for suggestions relative to the arrangement or order. It will, however, be obvious that no arrangement can be devised which shall be equally convenient for all persons at all times and, perhaps, no plan is open to fewer objections of weight than one in which regard is paid both to the classification of subjects and to the successive stages of the computations.

In like manner, in taking out the Course corresponding to a given D. Lat. and Dep., when the D. Lat. is greater than the Dep., take the Course from the top; when less, from the bottom.

(1.) To take out the D. Lat. or Dep. to a fraction of a degree.

Ex. To find the Dep. to $11^{\circ}\frac{1}{4}$ and Dist. 100.

The Dep. to 11° is $19^{\circ}1$, that to 12° is $20^{\circ}8$; $\frac{1}{4}$ of the difference $1^{\circ}7$, or 4 , added to $19^{\circ}1$ gives $19^{\circ}5$, the DEP. required.

In finding the D. Lat. this prop. part is subtractive.

(2.) To find the D. Lat. or Dep. for a fractional Dist., as, for example, for $59^{\circ}3$; find it for 59, and then for 3 (dividing the last by 10).

(3.) When the given Dist. exceeds 300 miles, divide it by 10, and multiply the D. Lat. and Dep. found by 10. So, likewise, when the given D. Lat. or Dep. exceeds the limits of the Table, divide it by 10, and multiply the resulting Dist. by 10.

Ex. 1. Course 31° , Dist. 1872 miles. The Course 31° , and Dist. 187, give D. Lat. $160^{\circ}3$, and Dep. $96^{\circ}3$; hence the required D. Lat. and Dep. are 1603 and 963 nearly.

Ex. 2. D. Lat. 47° , and Dep. 112 , to find the Course and Dist. D. Lat. 47 , and Dep. 112 , give Course 14° , and Dist. 48 ; the required Dist. is, therefore, 480 nearly.

This is near enough in general. For greater accuracy, take out the D. Lat. or Dep. for 300, and for the excess above 300.

2. Trigonometrical Quantities.

If the angle ACB, fig., No. 162, be considered the Course, and AC the Distance, then AB becomes the Dep. and CB the D. Lat.

Hence, by No. 162, the *Dep.* corresponding to the *Dist.* 100 is the *sine* for the radius 100.

The *D. Lat.* to the *Dist.* 100 is the *cosine* for the radius 100.

In like manner, the *Dep.* to the *D. Lat.* 100 is the *tangent* for the radius 100.

The *Dist.* to the *D. Lat.* 100 is the *secant* to the radius 100.

Thus also the *D. Lat.* to the *Dep.* 100 is the *cotangent*; and the *Dist.* to the *Dep.* 100 is the *cosecant* to the same radius 100.

The trigonometrical quantities (which are calculated for radius 1) are deduced from the numbers thus found in the Traverse Table by marking off two decimals.

Ex. 1. Find the Sine of 27° . At the arc 27° , the Dist. 100 gives the Dep. $45^{\circ}4$. The SINE is, therefore, 454 , the log. of which is $9^{\circ}657$ (Nos. 58 (2) and 59, p. 19). This is the log. given in Table 68.

Ex. 2. Find the Cosine of 56° . At 56° , the D. Lat. to the Dist. 100 is $55^{\circ}9$, the COSINE is 559 , the log. of which is $9^{\circ}747$.

Ex. 3. Find the Tangent of 38° . At 38° , the D. Lat. 100 corresponds to Dep. $78^{\circ}2$, the TANGENT is 782 , the log. of which is $9^{\circ}893$.

Ex. 4. Find the Secant of 42° . At 42° , the D. Lat. 100 corresponds to the Dist. $134^{\circ}6$, the SECANT is 1346 , the log. of which is $0^{\circ}129$, or in Table 68, $10^{\circ}129$ (No. 166, Note).

Ex. 5. Find the Cotangent of 54° . At 54° , the Dep. 100 corresponds to D. Lat. $72^{\circ}7$, the COTANG. is 727 , the log. of which is $9^{\circ}861$.

Ex. 6. Find the Cosec. of 18° . At 18° , the Dep. 100 corresponds to Dist. $323^{\circ}4$, the COSEC. is 3234 , the log. of which is $0^{\circ}510$.

[1.] Solution of Right-Angled Triangles.

These tables are useful in solving approximately cases of right-angled triangles, as also in roughly verifying the results of questions of the kind when obtained by logarithms.

Ex. p. 48. Angle A 50° , CA 28 feet, find AB and BC.

At 50° , the Dist. 28 gives the D. Lat. 18, which is AB, and the Dep. 21.4 , or C B.

Ex. p. 49, Case II. Angle A 30° , BC 171; find AB and AC.

Course 30° and Dep. 85.5 give Dist. 171, or BC 342, and D. Lat. 148.1 , or AC 296.2 .

Ex. p. 49, Case III. AB 220.3 , AC 101.9 ; find the Angle B and BC.

Dist. 220 and Dep. 103.3 are the nearest, and give 28° for the Angle B, and the D. Lat. or BC 194.

3. *Proportional Quantities.*

Since the Dist., D. Lat., and Dep., have, on the same page, the same ratio to each other, the Traverse Table is a general proportional table. In like manner, each page involves three constant factors, with their reciprocals.

Thus at 33° the D. Lat. is the Dist. multiplied by $.839$; for $100 \times .839 = 83.9$. The Dep. is the Dist. multiplied by $.545$, or it is the D. Lat. multiplied by $.65$ nearly. In like manner the Dist. is the D. Lat. divided by $.839$ or the Dep. divided by $.545$; and the D. Lat. is the Dep. divided by $.65$. The last place of decimals will sometimes be inaccurate

[1] *Reduction for Intervals.*

The reduction of tabular quantities, given to any interval, as 100, 60, 24, 12, &c., are thus easily effected for parts of these intervals.

Ex. The daily change of the sun's declin. is $17'$; required the change in 19 hours.

Look out 24 as Dist., and 17 as Dep.; then (at 45°) against the Dist. 19 is the Dep. 13.4 , the change required.

Thus also the distance run by the ship in any number of minutes may be deduced from the rate of sailing per hour, or sixty minutes.

In using the Table in cases of simple proportion, it is generally advisable, when two terms are very unequal, to make them more nearly equal by multiplying the lesser by 10. By this means the beginning of the Table, where the quantities vary most irregularly, is avoided.

Ex. If $10^m.9$ give $140'$ change of alt., what change will $4^m.1$ give?

Use D. Lat., 109, and Dep. 140; these occur at 52° , where the D. Lat. 41 (or 4.1×10) gives Dep. 52.4 , the change required.

[2.] *Corresponding Measures.*

By Table 2 the measures of one scale, or denomination, may be reduced, nearly enough for most practical purposes, to those of another.

(1.) To turn *statute miles* into nautical or *geographical miles*.

1 statute mile = 0.8684 geogr. 1 geogr. mile = 1.1515 statute miles.

At 61° , the Dist. and Dep. correspond to *statute* and *geogr.* miles.

(2.) To turn *feet per second* into *nautical miles per hour*.

At 36° , the Dist. and Dep. correspond to *feet* and *miles*; thus the rate of 19 feet per second is 11 miles an hour, nearly.

The measures and soundings on foreign charts are reduced, in like manner, to our own scales.*

* The numbers given are quoted from Commander Beecher's Tables, published by Bate, in which they are given to greater accuracy.

(1.) To turn *Danish Favne* into *English Fathoms*.

1 fav. = 1.0292 fath. 1 fath. = 0.9716 fav.

At 76°, the Dist. and Dep. correspond to *fathoms* and *favne*; thus, 100 favne are 103 fath. nearly.(2.) To turn *Danish Feet* into *English Feet*.1 Dan. foot (*fod*) = 1.0270 Eng. foot. 1 Eng. foot = 0.9737 Dan. ft.At 77°, the Dist. and Dep. correspond to *English* and *Danish feet*; thus, 200 Danish feet are 205 English feet nearly.(3.) To turn *Dutch (Amsterdam) Feet* into *English Feet*.

1 Amst. foot = 0.9287 Eng. ft. 1 Eng. foot = 1.077 Amst. ft.

At 68°, the Dist. and Dep. correspond to *Dutch* and *English feet*. Thus, 300 Dutcn feet are 278.2 English feet nearly.(4.) To turn *Dutch Palms* into *English Feet*.

1 palm = 0.3283 ft. 1 foot = 3.046 palms.

At 19°, Dist. and Dep. correspond to *palms* and *feet*. Thus, 100 palms are 32.6, or, more nearly, 32.8 feet.(5.) To turn *French Brasses* into *English Fathoms*.

1 brassc = 0.888 fath. 1 fath. = 1.126 brassc.

At 62°, the Dist. and Dep. correspond to *brasses* and *fathoms*. Add 1 in 180. Thus 200 brasses are 176.6, or more nearly 177.6 fathoms.(6.) To turn *French Metres* into *English Yards*.*

1 metre = 1.0936 yard. 1 yard = 0.9144 metre.

At 66°, the Dist. and Dep. correspond to *yards* and *metres*. Thus, 300 yards are 274.1 metres nearly.(7.) To turn *French Feet (Pieds)* into *English Feet*.

1 pied = 1.0658 ft. 1 foot = 0.9383 pied.

At 70°, the Dist. and Dep. correspond to *pieds* and *feet*. Thus, 200 pieds are 213 feet nearly.(8.) To turn *French Toises* into *English Fathoms*.

1 toise = 1.0658 fath. 1 fath. = 0.9383 toise.

* At 70°, the Dist. and Dep. correspond to *toises* and *fathoms*. Thus, 200 toises are 213 fathoms nearly.(9.) For the *Prussian Foot (Fuss)*, see *Danish*.(10.) To turn *Russian Arsheens* into *English Feet*.

1 arsh. = 2.3343 ft. 1 foot = 0.4284 arsh.

At 25°, the Dist. and Dep. correspond to *feet* and *arsheens*. Deduct 1 in 60. Thus 86 arsheens are 203 feet, or more nearly 200 feet.(11.) To turn *Russian Sazhcs (Sazhens)* into *English Fathoms*.

1 sazh. = 1.1671 fath. 1 fath. = 0.8568 sazh.

At 59°, the Dist. and Dep. correspond to *fathoms* and *sashes*. Thus, 300 fathoms are 257.1 sazshens. Thus, the *arsh.* = 28 in.; the *sazhen* = 7 f., and the *verst* (12) = 500 sazshens.

* The following French measures occur frequently :—

1 Myriametre * = 10,000 metres.	Metre	= 39.37079 Eng. in
1 Kilometre = 1000	Decimetre = 1-10th met.	= 3.937079
1 Hectometre = 100	Centimetre = 1-100th met.	= 0.393708
1 Decametre = 10	Millimetre = 1-1000th met.	= 0.039371

(12.) To turn *Russian Versts* into *Nautical Miles*.

1 verst = 0.5759 mile. 1 mile = 1.7364 verst.

At 35°, the Dist. and Dep. correspond to *versts* and *miles*. Add 1 in 260. Thus, 300 versts are 172.1, or more nearly (adding .6) 172.7 miles.(13.) To turn *Spanish Brazas* into *English Fathoms*.

1 braza = 0.915 fath. 1 fath. = 1.092 braz.

At 66°, the Dist. and Dep. correspond to *brazas* and *fathoms*. Thus, 200 brazas are 183 fathoms nearly.(14.) To turn *Spanish Varas* into *Yards*.

1 vara = 0.9142 yard. 1 yard = 1.0964 vara.

At 66°, the Dist. and Dep. correspond to *varas* and *yards*. Thus, 300 varas are 274.7 yards.(15.) To turn *Swedish Feet* into *English Feet*.1 Swed. foot (*foot*) = 0.9739 Eng. foot. 1 Eng. foot = 1.0268 Swed. foot.At 77°, the Dist. and Dep. correspond to *Swedish* and *English feet*. Thus, 300 Swedish feet are 292.3 English feet.

To compute a *Term*. For the D. Lat. To the log. of the Dist. add the log. cos. of the Course; the sum is the log. of the D. Lat.

For the Dep. To the log. of the Dist. add the log. sine of the Course; the sum is the log. of the Dep.

TABLE 3. DEPARTURE AND CORRESPONDING DIFFERENCE OF LONGITUDE

This Table shews the number of minutes of Longitude in any number of nautical miles from 1 to 10, measured E. and W., in lats. under 70°.

Ex. 1. Lat. 49°, Dep. 27m.; find the D. Long.	Ex. 2. Lat. 31° 30', Dep. 8.7m.; find the D. Long.
49°, 20 (2 × 10) 30.48	31° 1/2, 8 9.38
7 10.67	0.7 0.82
D. LONG. 41.15	D. LONG. 10.20

In general, interpolation for any fraction of a degree may be effected nearly enough at sight, as in Ex. 2; but when accuracy is required, find the D. Long. for the two whole degrees, including the fractional lat., take the diff. of the two results, and with it enter the col. headed D to 1°, take out the parts and *add* them.

The Table may often be useful in parallel and mid. lat. sailing; though, to be properly adapted to this purpose, it should be greatly extended. Its chief utility lies in the reduction or comparison of longitudes in plans not graduated.

To compute a *term*. To the log. of the Dep. add the log. sec. of the Lat.; the sum (rejecting 10) is the log. of the D. Long.

TABLE 4 DIFFERENCE OF LONGITUDE AND CORRESPONDING DEPARTURE.

This Table shews the number of nautical miles in any number of minutes of longitude from 1 to 10, in lats. under 70°.

Ex. 1. Lat. 64° , D. Long. $272'$; find the Dep.

64° ,	200	88.0
	70	30.7
	2	0.9
DEP.			119.6

Ex. 2. Lat. $22^{\circ}\frac{1}{2}$, D. Long. $4^{\circ}6'$; find the Dep.

$22^{\circ}, 4$	$3^{\circ}71'$	$3^{\circ}71'$
23,		$3^{\circ}68'$		
		D. to $1^{\circ}0'03$, for $30'$... — .02		
				$3^{\circ}69'$
$22^{\circ}\frac{1}{2} 0.6$			$+ .56$
			DEP.	$4^{\circ}25'$

The remarks on Table 3 apply to Table 4, except that the parts for the fraction of a degree are to be *subtracted*.

To compute a term. To the log. of the D. Long. add the log. cos. of the Lat.; the sum (rejecting 10) is the log. of the Dep.

TABLE 5. SPHERICAL TRAVERSE TABLE.

This Table is named from its being used with the common or plane Traverse Table, in cases which involve Spherical Trigonometry.

The Table is entered with the *lesser* of two given arcs or angles at the top, and the other at the side; thus, to take out M and N for 64° and 15° , enter with 15° at the top and 64° at the side, then M is found 236.2, and N 54.9.*

Interpolation for a fraction of a degree is easy, because M and N always increase. In general, it is enough to take M or N at sight, as directed No. 19; thus, for ex., to find M for $59^{\circ}47'$ and $66^{\circ}18'$, that is, for $59\frac{3}{4}$ and $66\frac{1}{2}$, we may take 496.

For greater precision, take the differences between each two terms concerned, and proceed to proportion separately for each.

The Table solves by inspection, approximately only, but very expeditiously, several problems. This method, besides being near enough for many practical purposes, will often be useful as a check against mistakes in longer methods.

(1.) To find the Hour-angle from the alt. No. 613.

With the lat. and decl. find M and N. With the alt. as Course, and M as Dist. find the Dep.

When the lat. and decl. are of *contrary* names, take the *sum* of the Dep. and N. The course answering to this sum as D. Lat. and Dist. 100 is the Hour-angle required.

When the lat. and decl. are of the *same* name, take the *diff.* of the Dep. and N. When the Dep. *exceeds* N, the course answering to this Diff. as D. Lat. and Dist. 100 is the Hour-angle; but when the Dep. is *less* than N, the supplement of the said course is the Hour-angle.

Ex. 1. Lat. $15^{\circ}32' N.$, decl. $8^{\circ}35' S.$, alt. $15^{\circ}26'$: required the Hour-angle.

$15^{\circ}\frac{1}{2}$ and $8^{\circ}\frac{1}{2}$,	M	104.9,	N	4.1
$15^{\circ}\frac{1}{2}$ (alt.) and 105,	Dep.	28.0		
	(sum)	32.1		

Hour-angle, $4^h 44^m$.

Ex. 2. Lat. $51^{\circ}10' S.$, decl. $19^{\circ}27' N.$ alt. $11^{\circ}51'$: required the Hour-angle.

$19^{\circ}\frac{1}{2}$ and 51° ,	M	168.6,	N	44.7
$11^{\circ}\frac{1}{2}$ and 169,	Dep.	34.4		
	(sum)	79.1		

Hour-angle, $2^h 31^m$.

* It will be perceived, on inspecting the examples, that after M and N are taken out to the given arcs, the arithmetical process is very similar in all the problems; very little practice will, therefore, render the several uses of the Table familiar. As the process of computation consists in the addition or subtraction of two numbers only, thus taken out by inspection, it will be difficult, if not impossible, to find general solutions more concise. As M is always greater than N, they can never be confounded together.

It is because the Dep. always *increases* with the course, that it is used in preference to the D. Lat. in the solutions by this Table, the rules being adapted accordingly.

Ex. 3. Lat. $56^{\circ} 50'$ S., decl. $56^{\circ} 10'$ S.,
alt. $64^{\circ} 47'$: required the Hour-angle.

57° and 56° , M 328.3 , N 228.3
 65° and 328 , Dep. 297.3
(diff.) 69.0

Hour-angle, $3^h 5^m$ (since the Dep. exceeds N).

Ex. 4. Lat. $47^{\circ} 3'$ N., decl. $22^{\circ} 37'$ N.
alt. $8^{\circ} 20'$: required the Hour-angle.

47° and $22^{\circ} 3$, M 158.7 , N 44.4
 $80\frac{1}{2}$ and 159 , Dep. 23.0
(diff.) 21.4

Course, $5^h 11^m$; or Hour-angle, $6^h 49^m$
(since the Dep. is less than N).

When the lat. or the decl. is 0, N is 0, and the Dep. is to be taken as the D. Lat. to 100; the Course corresponding is the Hour-angle required.

Ex. 5. Lat. 0° , decl. 14° N. or S., alt.
 47° : required the Hour-angle.

0 and 14° , M 103.1
 27° and 103 , Dep. 46.8
Hour-angle, $4^h 8^m$.

Ex. 6. Lat. 38° N. or S., decl. 0 , alt.
 27° : required the Hour-angle.

0° and 38° , M 126.9
 27° and 127 , Dep. 57.7
Hour-angle, $3^h 40^m$.

(2.) To find the Hour-angle on the Prime Vertical, No. 618.

With the decl. and colat. find N; with 100 as Dist. and N. as D. Lat. find the Course.

Ex. Lat. 31° , decl. 14° . 14° and 59° give N. 41.5 ; 100 Dist. and 41.5 D. Lat. give Hour-angle $4^h 22^m$.

(3.) To find the Hour-angle at rising and setting, No. 620.

With the lat. and decl. take out N. With the Dist. 100 and N as D. Lat. find the Course.

When the lat. and decl. are of *contrary* names, this is the Hour-angle required; when of the *same* name, take the *suppl.* to 12 hours.

Ex. 1. Lat. 51° N., decl. 27° N.: find
the Hour-angle at rising or setting.

27° and 51° give N 62.9
Dist. 100 and D. Lat. 62.9 give Course
 $74^h 24^m$, and the Hour-angle required $8^h 36^m$.

Ex. 2. Lat. 31° N., decl. 40° S.: find
the Hour-angle at rising or setting.

31° and 40° give N 50.4
100 and 50.4 give 4^h , the Hour-angle
required.

(4.) To find the effect of Refraction, &c. on the above, No. 638.

With the lat. and decl. take out M. With M as Dep. and the Hour-angle at rising or setting as Course, take out the Dist. Multiply this Dist. by the sum of $34'$ and the depression to the height, Table 8; the product divided by 1500 is the portion of time required in min. and decimals.

Ex. 1, No. 638. Lat. 28° and Decl. 16° give M 117.8 . Then Lat. 28° N. and Decl. 16° N. give Hour-angle at setting, $6^h 35^m$. The suppl. of this, as it exceeds 6^h , or $5^h 25^m$ as Course, and Dep. 117.8 , give Dist. 119.

Dist. 119 mult. by 34 + 117, or 151, is 17969; which, \div by 1500, gives $11^m 9$.

(5.) To find the Time of Twilight, No. 641.

With the lat. and the sun's decl. find M and N. With the Course 18° and the Dist. M find the departure.

When the lat. and decl. are of *same* name, *add* this dep. to N; the Course corresponding to the sum as D. Lat. and Dist. 100 is the A. T. of the beginning of twilight, A.M.

When the lat. and decl. are of *contrary* names, take the diff. between the above Dep. and N; the Course corresponding to this diff. as D. Lat. and Dist. 100 is the time twilight *begins*, A.M., when the Dep. is *greater* than N: and the time it *ends*, P.M., when the Dep. is *less* than N.

Each of these times is the supplement of the other to 12^h .

Ex. Lat. 30° N., sun's decl. 20° N.: required Beginning and End of Twilight.
 20° and 30° give M 122.9 and N 21. Course 18° and Dist. 123 give Dep. 38 (greater), (same name) *sum* 59. Dist. 100 and D. Lat. 59 give Course $3^{\text{h}} 56^{\text{m}}$, the time it BEGINS A.M.; hence it ENDS at $8^{\text{h}} 24^{\text{m}}$ P.M.

(6.) To find the altitude on the Prime Vertical, No. 664.

With 0 and the colat. find M. With the decl. as Course and M as Dist., find the Dep. With Dist. 100 and this Dep. find the Course.

Ex. Lat. 52° , Decl. 22° . 0 and 38° give M 126.9, 22° and Dist. 127 give Dep. 47.6 . Dist. 100 and 47.6 give Course or ALT. $28^{\circ} \frac{1}{2}$.

Ex. 3, No. 665 (worked to the *nearest degree*), gives Dep. 100, equal to the Dist. which means that the Alt. is 90° , or it is an extreme case.

(7.) To find the Altitude, the Hour-angle being given, No. 666.

With the lat. and decl. take out M and N. With the compl. of the hour-angle to 6^{h} as a Course, and Dist. 100, find the Dep.

When the lat. and decl. are of *contrary* names, take the *diff.* of this Dep. and N. When the lat. and decl. are of the *same* name; if the hour-angle is *less* than 6^{h} , take the *sum* of the Dep. and N; if *greater* than 6^{h} , take the *diff.*

With this sum, or diff., as Dep. and M as Dist. find the Course, which is the alt. required.

Ex. 1. Lat. $15^{\circ} 32'$ N., decl. $8^{\circ} 35'$ S.,
Hour-angle, $4^{\text{h}} 45^{\text{m}}$: required the Alt..

$8^{\circ} \frac{1}{2}$ and $15^{\circ} \frac{1}{2}$, M 104.9, N 4.1

$1^{\text{h}} 15^{\text{m}}$ and Dist. 100 Dep. 32.2

(*cont. name*), *diff.* 28.1

Dist. 105 and Dep. 28.1 give Co. $15^{\circ} \frac{1}{4}$
the ALT.

Ex. 2. Lat. $47^{\circ} 3'$ N., decl. $22^{\circ} 37'$ N.,
Hour-angle, $6^{\text{h}} 50^{\text{m}}$.

$22^{\circ} \frac{1}{2}$ and 47° , M 158.7, N 44.4

$0^{\text{h}} 50^{\text{m}}$ and 100 Dep. 21.6

(*diff.*) 22.8

159 and Dep. 22.8 give ALT. 8° .

Ex. 3. Lat. $56^{\circ} 50'$ N., decl. $56^{\circ} 10'$ N.,
Hour-angle, $3^{\text{h}} 5^{\text{m}}$.

56° and 57° , M 328.3, N 228.3

$2^{\text{h}} 55^{\text{m}}$ and 100. Dep. 69.0

(*sum*) 297.3

164.1 and 148.6 give ALT. 65° .

Ex. 4. Lat. 22° S., decl. 3° N., Hour-
angle, $2^{\text{h}} 15^{\text{m}}$.

3° and 22° , M 108.0, N 2.1

$3^{\text{h}} 45^{\text{m}}$ 82.9

(*diff.*) 80.8

ALT. 49° .

When the lat. or decl. is 0, N is 0, and the Dep. taken as Dep., with M as Dist. gives the course. When both lat. and decl. are 0, the alt. is the compl. of the hour-angle in arc.

(8.) To find the Azimuth, the Altitude being given, No. 673.

With the lat. and alt. take out M and N. With the decl. as course, and M as Dist., find the Dep.

When the lat. and decl. are of *contrary* names, take the *sum* of this Dep. and N; when of the *same* name, their *difference*.

With the dist. 100, and this sum or diff. as D. Lat., find the course, which is the azimuth required.

When the lat. and decl. are of *contrary* names, this azimuth is to be reckoned from the S. in N. lat. and from the N. in S. lat. When they are of the *same* name,—when the Dep. is *less* than N, reckon the azimuth from the S. in N. lat., and from the N. in S. lat.; when the dep. is *greater* than N, reckon the azimuth from the elevated pole, or from the N. in N. lat.

The azimuth is reckoned E. or W. as the celestial body is to the E. or W. of the merid. at the time proposed.

Ex. 1. Lat. 10° S., alt. $58^{\circ} 40'$ to E-d.,
lecl. $14^{\circ} 24'$ N. (*contrary* names).

10° and $58^{\circ} \frac{2}{3}$ M $195^{\circ} 8$ N $29^{\circ} 0$

$14^{\circ} \frac{1}{2}$ and 196 Dep. $49^{\circ} 0$

(sum) $78^{\circ} 0$

100 and D. Lat. $78^{\circ} 0$ give $39^{\circ} \frac{1}{2}$, the
AZIM. req., which (in S. lat.) is N. $39^{\circ} \frac{1}{2}$ E.

Ex. 2. Lat. $51^{\circ} 30'$ N., alt. of Arcturus
 $40^{\circ} 25'$ to W-d., decl. $20^{\circ} 2'$ N. (*same* name).

$51^{\circ} \frac{1}{2}$ and $40^{\circ} \frac{1}{2}$ M $211^{\circ} 2$ N $107^{\circ} 3$

20° and 211 Dep. $72^{\circ} 2$

(diff.) $35^{\circ} 1$

100 and D. Lat. $35^{\circ} 1$ give $69^{\circ} \frac{1}{2}$, or AZIM.
req., S. $69^{\circ} \frac{1}{2}$ W., as the Dep. is the *lesser*

When the Lat. is 0, N is 0, and the Dep. itself becomes the D. Lat., which, with Dist. 100, gives the Course.

When the Declin. is 0, the Dep. is 0, and N becomes the D. Lat., which, with Dist. 100, gives the Course.

Ex. 3. Lat. 0, declin. 21° N., alt. 61° .
Lat. 0 and 61 M $206^{\circ} 3$ N 0
 21 and $206^{\circ} 3$ Dep. $73^{\circ} 8$
 100 and D. Lat. $73^{\circ} 8$ give $42^{\circ} \frac{1}{2}$, the
AZIMUTH.

Ex. 4. Lat. 48° S., decl. 0, alt. 34° .
 48° and 34° M $180^{\circ} 3$ N $74^{\circ} 9$
0 and $180^{\circ} 3$ Dep. 0
 100 and $74^{\circ} 9$ give Course $41^{\circ} \frac{1}{2}$, the
AZIMUTH.

*To compute M and N.** For M, add together the log. secants of the given arcs, add 2 to the index, and reject the tens; the sum is the log. of M. For N, add together the log. tangents, and proceed as for M.

Ex. Find M and N for $15^{\circ} 40'$ and $69^{\circ} 11'$.

$15^{\circ} 40'$ log. sec. $0^{\circ} 01644$

$69^{\circ} 11'$ log. sec. $0^{\circ} 44931$

M $292^{\circ} 2$ log. $2^{\circ} 46575$

log. tan. $9^{\circ} 44787$

log. tan. $0^{\circ} 41999$

N $73^{\circ} 8$ log. $1^{\circ} 86786$

TABLE 6. MERIDIONAL PARTS.

These are the number of minutes corresponding to each degree and minute of lat. on Mercator's chart. For ex., the mer. parts to lat. $39^{\circ} 12'$ are 2560.†

The mer. parts are given to each minute of latitude as far as 78° .

To compute a Term. Add 45° to half the latitude, and take out the log. tan. of this sum (rejecting 10), take away the decimal mark.

The process may now be completed *arithmetically*, thus:—Complete this number to 7 figures by annexing ciphers, or, if the index is 11, to 8 figures, and multiply by 0.00079157.

But it is more convenient to use logs. Consider the log. tan. thus prepared, as a natural number, and take out its logarithm. When the lat. is less than $13^{\circ} 6'$ prefix the index 5, when between $13^{\circ} 6'$ and $78^{\circ} 34' 44''$ prefix 6, and when above this last, 7. Add the const. log. 6.898489; the sum is the log. of the mer. parts.

* By the plane Traverse Table. With the greater arc as a course, and D. Lat. 100, take out the Dist. and Dep. With the other arc as course, and the said Dist. as D. Lat., take out the Dist.; this is M. With the said Dep. as D. Lat. take out the Dep.; this is N.

When the D. Lat. 100 is not found exactly, take out the Dist. and Dep. for the next less, and add the Dist. due to the defect from 100.

Ex. Find M and N to 20° and 42° . The Course 42° and D. Lat. 100 give Dist. $134^{\circ} 6'$, and Dep. $90^{\circ} 0$. Then 20° and D. Lat. $134^{\circ} 6'$, give the Dist. or M $143^{\circ} 2$, and the D. Lat. 90 gives Dep. or N $32^{\circ} 8$.

All the methods by Inspection may thus be effected by the plane Traverse Table.

† The nearest unit is, of course, enough in navigation. In the construction of charts two decimals may be necessary, and recourse may be had to Dr. Inman's, or Mendoza Rios's Tables.

Ex. 1. Find the Mer. Pts. for the Lat.
 $3^{\circ} 19'.$

2) $\begin{array}{r} 3^{\circ} 19' \\ 1 \quad 39\frac{1}{2} \\ 45 \end{array}$ } $46^{\circ} 39'\frac{1}{2}$ log. tan. $10^{\circ} 025154$

Arithmetically. Annexing 2 ciphers gives
 2515400 , which multiply by $0^{\circ} 00079157 =$
 $199^{\circ} 112.$

By logs. 2515 log. 400538
 4 70

Index 5, 5400608
 Const. 6858489

MER. PTS. $199^{\circ} 11$ log. 2299097

Ex. 2. Find the Mer. Parts for Lat.
 $58^{\circ} 50'$

2) $\begin{array}{r} 58^{\circ} 50' \\ 29 \quad 25 \\ 45 \end{array}$ } $74^{\circ} 25'$
 log. tan. $10^{\circ} 554565$

5545 log. 743902
 6 47

5 4

Index 6, 6743953

Const. 6898489

MER. PTS. $4389^{\circ} 77$ log. 3642442

Ex. 3. Find the Mer. Parts for the Lat.
 $78^{\circ} 36'.$

The log. tan. is $11^{\circ} 000812$, the index
 prefixed 7, Mer. Parts $7922^{\circ} 13.$

The 6th figure, in using tables to 6 places, will often be in error nearly 1; hence the mer. parts may be in error nearly .01, or 1-100th of a mile, or nearly 60 ft.

DEPARTURES.

These Tables are used in the methods, chap. iv. p. 114.

TABLE 7. FOR FINDING THE DISTANCE OF AN OBJECT BY TWO BEARINGS AND THE DISTANCE RUN BETWEEN THEM.

The use of this Table is described in No. 350, p. 114.

To compute a Term. To the log. sine of the difference between the course and the 1st bearing, add the log. cosec. of the diff. between the difference of the course and the 1st bearing and that of the course and the 2d bearing; the sum (rejecting tens) is the log. of the term.

TABLE 8. TRUE DEPRESSION OF THE SEA-HORIZON.

This Table contains the Depression to each minute as far as 240, with its square, and the corresponding height in feet.

The Depression is the Distance of the visible horizon, No. 205.

The Table may be also useful for reference, as containing the squares and square roots of several numbers.

To compute a Term. Multiply the square root of the height in feet by 1.063. Or, for greater precision, to the const. log. 6.49034 , add half the log. of the height in feet; the sum is the log. tangent (or log. sine nearly enough) of the depression.*

Approximately, the dist. visible in miles is the square root of the height in feet, an accidental relation easy to remember.

* As the lower latitudes are more frequented by shipping than the higher, 40° has been assumed as the average latitude. Also, as the curvature of the earth is different on the prime vertical and on the meridian, the circle of curvature, crossing the meridian at 45° of azimuth, has been employed. The depression is accordingly computed to the radius $20,909.577$ feet, which gives the length of the average nautical mile 6082 feet, nearly.

EX. Find the True Depression for the height 107 feet.

By Table 8 the square root of 107 is seen to be $10\frac{1}{2}$, or $10\cdot3$ nearly.	Long. of 107,	$2^{\circ}29'4''$,	Const. $6\cdot4903$
Then $10\cdot3 \times 1\cdot063 = 10\cdot9$, the Tr. DEPR.	Tr. DEPR.	$11' 0''$	$\frac{1\cdot0147}{\sin. 7^{\circ}50'50''}$

TABLE 9. NUMBER OF FEET SUBTENDING AN ANGLE OF 1.

This Table gives, by simple proportion, the number of feet subtending an angle of any number of minutes and seconds within 3° or 4° , for any distance in nautical miles. It is very convenient for finding approximately the distance in miles of an object of given dimensions, as also the dimensions of an object seen under a given angle at a given distance.

The simplest way of using the Table is to find from the question the number of feet subtending 1'.

Ex. 1. The angular height of a mast-head, 138 feet high above the water-line of the vessel, and no horizon intervening, is $9'$: required the Distance of the Vessel.

$138 \div 9$ gives $15\cdot3$ feet, which subtends $1'$ at nearly 9 miles, the Dist. required.

Ex. 2. The distance between two vertical lights is 60 feet; and the angle it subtends is $4'$: required the Distance of the Light-house.

$60 \div 4$ gives 15 feet for $1'$, and Dist. required $3\frac{1}{2}$ miles.

Ex. 3. The length of a vessel from the stern to the jib-boom end is 198 feet, and she subtends (when seen exactly, or nearly, broadside on), $27'$: required her Distance.

$198 \div 27$ gives $7\cdot3$ feet to $1'$, and Dist. required 4 miles.

Ex. 4. A cliff distant $5\frac{1}{2}$ miles subtends a vertical angle of $39'$ (above the water or surf line): required its Height.

At $5\frac{1}{2}$ miles $9\cdot72$ feet subtend $1'$, and $39 \times 9\cdot72$, 379 feet, the Height required.

The number of feet in the Table corresponds nearly to the number of miles increased by $\frac{3}{4}$ of itself; thus, 8 miles gives 14 feet.

To compute a Term. To the log. of the dist. in feet, add 30103 (the log. of 2) and the log. tan. of half the angle proposed (here $1'$); the sum. is the log. of the term required.

TABLE 10. MARITIME POSITIONS.

Order of Places. The places follow each other in their order along the coasts, except where it is convenient to pass to an island or shoal adjoining, after which the coast is again continued.

The Geographical Index at p. 879 removes the difficulty which would otherwise be experienced in searching for a particular place under any arrangement whatever of islands irregularly placed in the ocean.

Names in the Side Columns. The names of countries and seas inserted at the side of each column are intended merely to assist the forming of a general idea of the contents of the page, and are not to be considered as accurately defining geographical or political divisions.

Mountains. Mountains visible from the sea are inserted, as convenient for taking departures, and for the examination of the compass. The heights of summits (to the tops of trees) are given in feet; when the height is considerable, and not accurately known, the distance in *leagues*, at which it is visible, is given instead of the height. The height may on many occasions

be the means of identifying the land.* When the height precedes the point of which the position is given, it applies to the summit of the island or cape.

Lights. The descriptions of lighthouses are in most cases given. In the case of two lights, the height, and also the position, relate to the highest. See also p. 387.

Heights. All the heights are reckoned from *high water*, in order to throw the error due to a difference in the height of the tide on the safe side. For ex., a light 120 feet above high water, seen at a certain (angular) altitude, places the ship 2 miles off. Now, at any other time of tide, the height exceeds 120 feet, and, in order to view it under the same angle, the ship must be more than 2 miles off; that is, the ship is really further off than is supposed, which is as it should be.

Secondary Meridians. These are the places in small capitals. See p. 380.

Latitudes and Longitudes. The Latitudes of ports are given to the nearest tenth of 1'; that is, to 6". The error due to this manner of notation cannot exceed 3", which is a quantity not worth dispute, except in fixed observatories.

The Longitudes of ports are given to those tenths only of 1' which correspond to the nearest *second of time*. These are .25, .5, and .75; the .05 being dropped, .2 stands for 1" (or 15"), .5 for 2" (or 30"), and .7 for 3" (or 45"); that is, the seconds of time are, in round numbers, *half* the number of tenths: thus, 27'.2 is read 27' 15", or 1^m 48" and 1", or 1^m 49". The 2 and 7 used thus are distinguished by a dot below. By this slight change in the notation, we are enabled to employ at once the diff. long as deduced by the Traverse Table in minutes of arcs and tenths, while we preserve the utmost precision that can ever be required in practice.†

As 1' of long. is 4" of time, the error of neglecting the seconds in the longitude cannot exceed 2".

The omission of the tenths in the longitude, when those of the latitude are given, implies that such longitude is not well determined. The *tenths* of 1' noted in several longitudes do not, however, always imply precisely this degree of accuracy in the position, but serve to indicate stations to which the longitudes of places, not very distant, may conveniently be referred.

The positions of headlands, which are generally passed at the distance of some leagues, are given to the nearest minute only, in order to relieve the computation from useless details. When the position falls on a half min. it is marked $\frac{1}{2}$ a min. to *seaward*, to throw the error on the safe side.

The position relates to the last-mentioned point (not in parentheses).

Groups of Islands. All groups of islands, and all single islands, rocks, or shoals, recorded, are inserted. In many groups all the islands are noticed; where this is not necessary, those marking the limits are given.

* It does not consist with the design of this volume to give rules for determining the height of the land from the observation of its altitude with a sextant. But when the distance of the ship from the land is known, it will always be easy, by observing the altitude and *assuming* a height, to find whether the assumed height agrees or not with the known distance, by means of the rules in chap. iv. p. 114, and thus by a trial or two the true height will be obtained nearly. As the height of the land is a very important element in navigation and maritime geography, seamen may render essential service by taking advantage of favourable opportunities of determining heights in this way.

† Admiral W. F. W. Owen has employed this method of notation in his Table of latitudes and longitudes, as more convenient, in actual navigation, than that of seconds.

Submarine Volcanoes. Between the lats. 7° N. 1° S., and long. 16° and 24° W., several ships have met with ashes or experienced shocks. Krusenstern, on May 9th, 1806, saw, in $20^{\circ} 43'$ S. $20^{\circ} 33'$ W., a column of smoke, which shot up at intervals. There is little doubt, therefore, that the region is volcanic: and though Capt. Wickham, in H.M.S. Beagle, found no bottom at 190 fathoms in $1^{\circ} 55'$ S., 23° W., it is not unlikely that a shoal may at some time appear, and on this account the attention of seamen is directed to this region in column (42).

It may be remarked here, that land suddenly thrown up has quickly sunk again.

Orthography. In the names of places, of which the native alphabet does not correspond to ours, or where the language is unwritten, the reader must expect some trifling inconsistencies, owing partly to our own irregular orthography. We have followed chiefly the Hydrographic Office, which employs the Italian vowels, with some modification. Thus, *a* as in *further*, *ai* as *i* (English) in *shine*; *au* as *ow* (English) in *cow* (Dutch *ow*); *e* as *a* (English) in *face*; *u* (or *ou* in some cases) as *oo* (English) in *fool*, or *u* in *sure* (French *ou*, Dutch *oe*). For ex., *Apiá*, pronounced Ah-pee-a; *Mitiéro*, pronounced Mee-tee-air-o; *Manua*, pronounced Man-oo-a, not Manyúa Cook's "Whytootackie" is spelt *Aitutaki*, as by the missionaries, who, wherever they have instructed the Pacific islanders in writing, have wisely given them the Italian vowels. Some names we preserve in forms already known to our seamen, as Nareenda, Toofooa (pronounced *Narinda*, *Toufooua*), &c., as also Otaheite (*Tahiti*), in which the *o* is not, however, absolutely erroneous.

We have sometimes marked the pronunciation by an accent, as Battantá, Galápagos, Tongatábou, &c.

It must, however, always be borne in mind that each different people calls the same place by different names; this accounts for the discrepancies in names given to numerous islands.

Notation and Details. Everything in parentheses is additional information (to be explained under the Symbols), but which does not relate to the position.

Ex. Col. (31) 4, C. Xyli (pk. 1040 f., N $1^{\circ} 5'$) . . . denotes that there is a pk., &c., but the *position* is of C. Xyli.

C. Mussendorn (N pt. of Id. [2 m.]), denotes C. M— is the N pt. of an Id., &c.

Pt. Sipang, a rk (rks. 5 m.), . . . denotes a rk. (awash) off Pt. S—, and rks. also 5 m. out, but the *position* is that of the rock close off.

In regard to details there is probably much to correct, in consequence of the conflicting statements of navigators. One says that Maifia Island is $4\frac{1}{2}$ miles long, another $1\frac{1}{2}$; and other cases might be quoted. Still greater discrepancies naturally occur in heights: Marion and Crozet, in 1772, considered Mount Egmont in New Zealand about as high as Pico in the Azores; Foster (Cook's Voyages) made it 14,760 feet; one of M. Bellinghausen's officers, M. Zavodovski, made it 9947 feet; another, M. (now Admiral) Lazarev, 8232 feet.* The remark-book of one of H.M. ships exhibits two different observations on the same day, which give 5097 feet and 6652. Such discrepancies baffle criticism. Appearances also change with time, and hence another source of discrepancy. It is perhaps due to this, that

* "Voyages of Discovery in the Southern Icy Ocean, in the Russian Imperial ships *Mirny* and *Vostok*, 1819." This work unfortunately does not seem to have been translated. The edition quoted is dated St. Petersburg, 1820.

Amargura is described in the remark-book of H.M.S. *Favourite*, in 1842, as "covered, or nearly so, with shrubs and some cocoanut-trees;" while Sir E. Home, who saw it in 1845, describes it as without trees. Again, Capt. Barnett acquaints me that for some years past an insect has been destroying the cocoanut-trees in the West Indies, which have, in consequence, disappeared from many places formerly well planted with them.

That the natives of uncivilised countries should receive different characters at different hands is, of course, to be expected. A savage is a very different kind of person within range of a heavy battery of cannon and as the irresponsible master of a helpless stranger. The character, also, of uncivilised people changes rapidly. The natives of the Samoa islands, since their conversion to Christianity, have become mild and humane. On the other hand, the Pelew islanders seem to have lost, in little more than a generation, their former amiable character, and to have become ferocious savages. D'Entrecasteaux, who commanded the first expedition sent in 1792 to discover the fate of the unfortunate *La Pérouse*, found the conduct of the natives of Balade altogether different from what he had expected from the favourable description given of them by Cook.

The seaman must draw no conclusions from the *absence* of details; he is not, for example, to infer that a place is safe merely because it is not marked dangerous.

Uses of the Table. This table has, in navigation, two applications: 1st, it furnishes points of departure in leaving and in making the land, under which head are included, also, islands made in passages, and dangers to be avoided in shaping the course; 2d, it gives the positions of ports and anchorages for the more complete regulation of the chronometer. Places, therefore, not belonging to one or the other of these two classes are unnecessary, because, in such circumstances, generally, the ship is either in pilot-water, or is navigated by the chart alone.

Lights, however, are inserted in greater number, because a ship in a fog may pass an outer light unseen, and learn her position from an inner one.

Additional. A list is annexed of 380 places at which *Ship's Stores* of some kind may be obtained, exclusive of water or refreshments (already provided for by symbol). The list is at present very imperfect.

1. *Arrangement of the Positions.*

It is proper here to describe the principles on which this table has been constructed, and to which allusion was made in the preface to the first edition.

It will be admitted, as remarked (pref. p. viii.), that the *relative* positions of places are of much greater consequence in navigation than their *absolute* positions. For no astronomical observations taken at sea can be implicitly depended upon within several minutes of long., and the chronometer, in consequence of not preserving exactly the same rate, ceases, after some days, to afford the true longitude of the ship. Since, therefore, the absolute longitude of the ship herself cannot be determined with certainty, the knowledge of the precise longitude of any position, as a rock, or a shoal, which she may be near, is but of little service. But, on the other hand, a tolerably good account of the ship's change of place, in short intervals of time, is afforded by a chronometer even of inferior quality, and hence it becomes of para-

mount importance that the places which the navigator employs as points of departure should be rightly placed *with respect to each other*, whether they are in their true positions or not.

Previously to Cook's voyages, which may be considered as the commencement of modern hydrography, the only method (besides the rude and imperfect determination of the ship's run) of obtaining the longitude of every new land made, was the lunar observation. But as that method, from its inaccuracy, fails altogether in exhibiting truly relative positions (No. 1008) chronometers were employed in combining together the results of observations taken at different places, of which numerous instances are recorded by Horsburgh in his East India Directory. Since, however, the observations made at two places are not in general equally good, this method of combining observations with chronometric differences has the disadvantage of impairing the better determination of the two, and in consequence throws a difficulty over the connexion of either of them with a third place better known. Succeeding navigators, proceeding in the same way, have obtained other results of observation, and other chronometric differences; and, in consequence, the hydrographer who has not the means afforded him of instituting a critical examination of the several positions, or of their connexion with each other, is driven to the necessity of taking a mean between each new result and those adopted from former navigators, and thus the whole mass of positions is kept in a state of perpetual fluctuation, from which it is impossible that universal precision can ever be obtained.

In marine surveys, again, different meridians have been assumed, and different longitudes of the same meridian. In some cases the long. of the meridian assumed has not been given; in others, the meridian itself has not been specified at all.

If, however, instead of thus throwing open the discussion of every place at each new voyage of discovery or surveying expedition, and unsettling all that had previously been done, without any assurance that the new series of positions would not in its turn be unsettled again, navigators and hydrographers would agree to *consider*, for the time being only, certain important stations, as already established in longitude, whether really so or not, with the view of referring all the subordinate positions to them, the indistinctness which now hangs over absolute and relative position would be forthwith cleared up. The question would be narrowed into the determination of *chronometric differences* alone, until favourable opportunity occurred for the definitive determination of a fundamental position. Accurate chronometric measures would be no longer lost to the world by being merged in the uncertain results of a few astronomical observations; and the labours of each navigator would always maintain their proper value, instead of being set aside, as they must inevitably be, on the appearance of a new survey, in which the data are exhibited in a distinct form. The works of different navigators, and of the navigators of different countries, could be brought into immediate comparison, a task which is at present often difficult and unsatisfactory, if not impossible. The labours of the hydrographer would be materially simplified; and as the points to which inquiry should next be directed would, by this system, be distinctly brought into view, the whole subject would advance steadily to its ultimate perfection.

The following instances may be cited in illustration:—The long. of Rio de Janeiro (Fort Villagagnan) has been by some stated to be $43^{\circ} 15'$, by others $43^{\circ} 9'$, while both parties have adopted $56^{\circ} 13'$ as the long. of Monte Video (Rat Island). Now the true D. Long. of these places is $52^{\circ} 18'$,

probably within 1° or 2°, certainly within 4°; but the diff. of 43° 15' and 56° 13' is 51^m 52^s, or an error is admitted on one side of 26° in a run of about 10 days. Again, the long. of Amboina was adopted differently by different authorities, who agreed, nevertheless, very nearly at Pulo Pisang,* (120° 41¹/₃), only 200 miles distant. Had attention been earlier directed to differences of longitude as measured from fundamental points, such inconsistencies would speedily have disappeared.

Accordingly, it was proposed (Naut. Mag. 1839, On the longitudes of the principal maritime points of the globe) to adopt certain points under the name of *Secondary Meridians*, this general term being used to distinguish them from the *prime* meridians, as Greenwich, Paris, &c., from which the longitudes in the tables or on the charts must be reckoned. The number of stations employed in the arrangement is now 25, but this is altogether matter of convenience, and will vary with the progress of the subject.† The points selected are so far distant from each other that the errors of their relative positions could not be easily discoverable by the ship's chronometers; and they must themselves depend on astronomical observations, of which it is important to remark, the number necessary for an unimpeachable determination appears to be very great. The Secondary Meridians, with the districts for which they are intended generally to serve, and their adopted longitudes, are as follows:—

1. FUNCHAL, Brit. Consul's house (N. Atlantic, N.W. coast of Africa, Canaries, &c.)	16° 54' 45" W.
2. PALERMO, Observatory (west portion of the Mediterranean)	13 21 9 E.
3. MILO, Summit of Mount Elias (Archipelago)	24 23 8 E.
4. CONSTANTINOPLE, St. Sophia (Black Sea)	28 58 59 E.
5. ST. PETERSBURGH, Pulkowa Obser. (Baltic, White and Black Seas)	30 19 40 E.
6. CAPE OF GOOD HOPE, Observatory (South Africa)	18 28 45 E.
7. BOMBAY, Observatory (W. coast of India, Red Sea, Persian Gulf) .	72 48 4 E.
8. MADRAS, Observatory (India, and coasts eastwards)	80 14 19 E.
9. HONG KONG, Cathedral (China, coast and seas)	114 9 38 E.
10. NAGASAKI, Minage point (Japan islands)	129 51 33 E.
11. BATAVIA, Observatory (Java, islands and seas adjacent)	106 48 7 E.
12. SYDNEY, Fort Macquarie (Australia)	151 14 0 E.
13. PORT NICHOLSON, Wellington, Pipitea point (New Zealand)	174 47 53 E.
14. OTAHEITE, Pt. Venus, Extreme (South Pacific Ocean)	149 29 0 W.
15. SANDWICH ISLANDS, Honolulu, King's Cottage (North Pacific) ...	157 51 0 W.
16. ESQUIMAULT HARBOUR, Duntze Head (Vancouver I. and British Columbia)	123 26 45 W.
17. SAN FRANCISCO, Fort point Lighthouse, S. side of cntr. (California)	122 27 38 W.
18. PANAMA, N.E. Bastion (Mexico and Ecuador)	79 31 9 W.
19. VALPARAISO, Fort St. Antonio (W. coast of S. America)	71 38 0 W.
20. MAGELLAN STRAIT, Sandy point boathouse (Magellan Strait and W. coast Patagonia)	70 53 37 W.
21. RIO DE JANEIRO, Fort Villagagnon (E. coast of S. America)	43 9 0 W.
22. HAVANA, Moro lighthouse (West Indies, &c.)	82 22 4 W.
23. BOSTON, Cambridge Observatory (United States N. America)	71 7 39 W.
24. HALIFAX, Observatory, Dockyard (British N. America and Canada)	63 35 10 W.
25. NEWFOUNDLAND, St. John's, Chain-rock battery (Newfoundland and Labrador)	52 40 47 W.

* *Verzameling van Sterre en Zeevaartkundige Tafelen*, &c., door Jacob Swart, te Amsterdam, 1841.

† The number of Secondary Meridians in the 1st and 2d editions was 18; some of them have also undergone correction since.

In the discussions in the Naut. Mag., on which the Table is founded, the astronomical or *absolute* evidence for each place is kept entirely distinct from the *relative* or chronometrical, and each portion of the evidence, accompanied with the necessary details when they could be obtained, is placed in chronological order. By this arrangement the connexion between the several places is made apparent, an estimate of the value of each determination may be formed, new evidence is admitted without confusion, and correction may be carried out to any extent while proper regard to consistency is preserved.

The method of surveying by means of chronometers alone, to the exclusion of astronomical observation, has already been extensively adopted, as in Captain Smyth's surveys in the Mediterranean,—in Captain W. F. W. Owen's surveys of the vast extent of coast from Sierra Leone to C. Guardafui, with the island of Madagascar, and some others in the Indian Ocean,—in Captain Fitzroy's surveys of South America, and in others now in progress; the principle, therefore, is not advanced as new; but, in thus stating at length the system on which I have arranged this Table, I have endeavoured to urge the necessity of making, in the present state of hydrography, the astronomical determination a totally separate consideration, and to suggest the advantage of a common recognition of fundamental points.

[1.] *Symbols denoting the Values of the Determinations.*

The symbols \circ \ominus \odot \oplus attached to certain places, indicate the degree of precision with which their positions are supposed to be known.

The circle represents the horizon of the place; the line thus — a parallel of latitude; and the line thus | a meridian. Accordingly, the meaning of the symbols, generally, is as follows:—

1. \circ implies *undetermined* either in lat. or long.
2. \ominus implies determined in *latitude* only, or the longitude wanting.
3. \odot implies determined in *longitude*, or the latitude wanting.
4. \oplus implies determined both in latitude and longitude.

A dot under the \circ implies *aggravated uncertainty*.

As very few places are *determined* in the strict sense of the word, while, on the other hand, no known place can be said to be absolutely *undetermined*, the sense attached to these two words must be defined by the purposes which the symbols are intended to serve in hydrography or in the navigation of a ship.

The different *degrees* of determination are indicated by the *position* of the symbol.

1. The symbol \circ denotes a doubt of not less than 2' of lat., or somewhat more of long. It is affixed to the *Flannen Islands*, which Capt. Vidal "thinks are several miles to the northward of their position on the charts" (Naut. Mag. 1842). It is used when the authorities differ from each other, or themselves: thus Capt. W. F. W. Owen places Cape Nun in $28^{\circ} 41' N.$, and Lieut. Arlett in $28^{\circ} 46'$, the long. not being well known. As a discrepancy of this kind may arise from the observer having observed different points of the headland, the symbol is often used when the precise point of observation is not specified; thus the *Royal Bishop* bank is stated by Horsburgh to be $40\frac{1}{2}' W.$ of Pulo Sapata, and the S. pt. (of the same bank) as $1^{\circ} 39' E.$ of Pulo Condore, but the given lats. differ 8'.

The symbol is also used with positions depending on a ship's run; thus

Horsburgh gives the position of Ceicer de Mer as S. 87° E., 41 miles from Ceicer da Terra, which may be far from exact.

This symbol has also been used in determinations by a single authority not specially employed in surveying. This is a mere matter of caution, and no reflection on the navigators to whom we are indebted for the positions, as will appear when we consider that Horsburgh found a discrepancy among the best authorities, which he could not reconcile, amounting to 9' in the latitude of so conspicuous and familiar a landmark as the peak of Cracatoa in the Straits of Sunda.

This symbol placed after the name in the side column denotes that the district generally is imperfectly known, as the Nicobar Is.

2. The symbol \ominus indicates the latitude well enough determined for ordinary purposes, but the longitude defective. It occurs frequently.

3. The symbol \oplus occurs rarely.

4. The symbol \otimes after the name of a *point*, implies a tolerably precise determination.

It would have been prefixed to Pulo Aor, but this island is 2 miles from E. to W., and the precise point of observation is not specified.

When placed *after* the name in the *side column*, it implies trigonometrical survey, subject to future, though probably small, correction; as, for ex. parts of our own coasts, the coast of Holland, Iceland, Greece, Italy, India, Corsica, R. St. Lawrence, Massachusetts, Rhode I., &c.

When placed *before* the name in the *side column*, it denotes final determination. The coasts so distinguished are part of our own, and it should have been attached to France. The survey being in progress on the coasts of Ireland, these may be expected to undergo some correction. The mark is not prefixed to Holland, since, according to M. Daussy (Conn. des Tems, 1843), there appears to be a discrepancy of 3" in the latitudes, arising, as he supposes, from a slight difference in the eccentricity adopted in the elliptical meridian.

This final characteristic cannot obviously be applied until the secondary meridian is unalterably fixed; it does not, therefore, precede Italy, Greece, or India.*

When no symbol is attached either to the district or to the points of the coast, it is implied that we are not in possession of such additional evidence as might serve to form a definite opinion on the accuracy of the several points.

The Secondary Meridians take no symbol, since, though not all finally determined, they are assumed as the leading points of the arrangement.

2. Description-Symbols.

The importance of abbreviations and symbols in saving time in writing is so generally felt that most persons who write much, habitually employ

* The attention of seamen is particularly called to the considerations in the text. By having distinctions established, in the Table, between correct and uncertain positions, the navigator will have his circumspection awakened on approaching land of doubtful situation; and on leaving it again he will be enabled to avoid errors or perplexity in his reckoning consequent on adopting an erroneous point of departure.

It is also hoped that a further important end will be answered by the use of the symbols, and that intelligent individuals, thus made aware of the deficiencies or errors of the charts and tables, will, for the benefit of navigation and hydrography, avail themselves of opportunities to determine or verify doubtful positions.

certain signs, intelligible to themselves, to save the tedious repetition of the same letters and syllables.

Suitable and expressive symbols are, however, not merely a convenience to the writer, but afford, in general, the advantages of distinctness, explicitness, and economy of time to the reader, together with another of still greater consequence, namely, certainty. This last assertion will not, perhaps, be so generally assented to as the former, but the truth of it is easily established. For example, a seaman in any particular part of the world opens a book to learn where he may find a good anchorage. His eye naturally looks for the word "anchorage" or "anchor," as it would for a sign or symbol. Having found the word, he is then obliged to read the entire sentence which contains it, in order thoroughly to comprehend the meaning; since, without a clear understanding of all that is said about anchorage, it is not safe to act. Now this sentence, though it relates, as we suppose, in some way to anchorage, may not contain at all the information that he requires; it may, for example, allude to some ship having partially or unsuccessfully searched for an anchorage, or it may merely intimate that no good anchorage has been found between some place in the neighbourhood and another more distant. Moreover, it is often difficult, from the arrangement of the matter, to know the precise point the account refers to, without reading back. If, on the contrary, the reader's eye catches the symbol \pm , or this symbol so modified as to express with clearness "no anchorage," or "good anchorage," or "bad anchorage," or "anchorage at times only," or "confined to a small space," his work is done at once; he seizes in an instant the information that is given, and his mind is altogether unembarrassed by circumstances of narration, or the consideration of suppositions, inferences, and conditions, which often tend to obscure language in full developement.

There are numerous other matters which, on like grounds, demand conspicuous indication; such as the dimensions of islands and shoals; the leading particulars of dangers; the character and appearance of land, for the purpose of distinguishing one point from another; the class of vessels to which a harbour is adapted; channels; landing-places; as also notice of water, refreshments, and fuel, &c.

But besides the mere notice or indication, it is often no less necessary to denote *quality*, or character, as good or bad; thus the seaman should know whether the inhabitants of a place he may visit are likely to assist his wants or to massacre his crew; that is, whether the character of the people is friendly or hostile.

The consideration of *quantity* has a powerful influence on the indications of language. One place has some trees upon it; another is well wooded; another densely wooded. It is entirely by increase of quantity that we pass from *trees* to *wood*, and from *wood* to *forest*. In like manner, it is no less the abundance than the superior quality of the water, refreshments, &c. that determine the selection of the place at which to obtain supplies.

The following cases exemplify the great conciseness of expression and clearness of symbols which may be considered as appropriate.

①. A harbour for smaller sized vessels (*i. e.* of which the depth is not always so much as 3 fathoms) having 18 feet water at high water, and 6 feet at low water, spring tides.

The symbols represent twenty words, in the space of two or three letters, besides indicating the rise of the tide, which is found by subtracting the lower depth from the upper.

☐¹⁸ A harbour (as above), having 18 feet at high water, and dry at low water, spring tides. These symbols represent eighteen words.

w' Water, in abundance, and of good quality.

⌒^{24m}. Lying North-north-east and South-south-west, and extending 4 miles.

The last symbols represent twelve words; and the compass symbol exhibits to the eye, without reference to the names of the points, the two opposite quarters of the compass in which the line of direction is contained.

The reader must be distinctly informed that the symbols do not, in any way, interfere with the usual purposes of this Table, and therefore he may, if he please, disregard them altogether. He will, however, never do wrong in taking any known sign in its usual sense, as those symbols and abbreviations which have come into general use are here adopted as the groundwork of the system. The seaman who may find some little difficulty in learning to read these signs at first, may wish that the information they contain was printed at greater length. But there is no room for this, as the Tables are already too bulky; and it is only through the remarkable condensation afforded by the symbols that such information can be given at all. But when he has once taken the trouble to learn the system, which he will find very easy, he will, on the contrary, be induced to prefer the short and concise, positive, and unmistakable symbol, to the tedious, indiscriminative, and not seldom obscure process of language written at length.

There is no doubt that proper symbols would be of great advantage to seamen in consulting books and tables relating to Maritime Geography, and also Charts; and we shall now enter on the system of which the first steps occurred to me while preparing the second edition of this work in 1841.

[1.] *General Rules for the Employment of the Symbols.*

1. An abbreviation, or an appropriate symbol, is assigned to each point of information; as lt. light; ‡ anchorage; w water.*

2. A zero, or cipher, below, and to the right, denotes *no, or none*; as w₀ *no water*, ‡₀ *no anchorage*.

Note.—This zero is of as much consequence as the symbol itself, and is the only secondary or subordinate sign that is so. It may, at first sight, seem awkward to write the symbol, and then to destroy it, as it were, by the zero; but it is the necessary process of thought: when we wish to say “no water,” we necessarily direct the mind to *water* as the subject, and then add that there is *none* of it. To leave out the symbol altogether would not express the *privation* of the *thing*, but merely that we had nothing to say upon it.

3. A symbol inverted has its meaning reversed: thus the boathook, l landing, inverted, as ⌋, would denote *embarking*.

4. A hollow letter implies *temporary* or occasional, in opposition to the solid letter implying *permanent*; thus F (after lt.) denotes a *permanent* fixed lt.; F an *occasional* fixed lt.

5. The symbol repeated denotes the same thing at *different places*, or not everywhere; as ‡‡, anchorages, in *certain places*.

6. A symbol followed by the same with the zero sign denotes *at times*; as ww₀ water *at times* (literally, water and no water).

Note.—This is, in general, equivalent to the hollow letter above; but all symbols cannot conveniently be printed in the hollow form.

* In employing these signs it is essential that capitals and small letters should not be confounded.

[2.] *Component Signs*

These are used only in combination with others.

1. The line — denotes the *surface of the sea*; everything above this is, accordingly, conceived as above the level of the sea, and below it, below that level: as $\overline{\text{rk}}$, a rk. always *above* the surface; rk , a rk. always *below* the surface, *i. e.*, sunken.

A symbol between two such lines, that is, between *two levels*, denotes *awash*, as $\overline{\text{rk}}$. Such is, for example, the Vrach, off Alderney, which shews only at low spring-tides.

2. A line thus | denotes vertical.

3. The cross +, with a number denoting the point in the proper quarter, constitutes the Compass Symbol, thus $\frac{\pi}{4}$ denotes ENE.

The cross with the N. pt. turned a little to the *right* would denote magnetic, as affected by *Easterly* Variation; turned to the *left*, as affected by *Westerly* Variation.

4. A square, or oblong, implies *enclosure*, whether partial or total; as \square , an anchorage enclosed, represents *harbour*.

5. Brackets [] imply *within limits*; as $[\pm]$ anchorage confined to a narrow or limited space; $[2]$ a shoal patch, with 2fms. on it, that is, 2fms. confined to a small space; $[\text{¥}]$ trees confined to a small space, a clump.

When a letter denoting dimension (as c, f, m), with or without a number, and inserted in brackets, follows the word *Id.*, or a term describing a danger, it indicates *extent*; thus $[1\text{m}]$, “within the limits of 1 mile,” that is, *extending* 1 mile. $[c]$ A cable's length, or so, in extent. $[3c]$ Three cables in extent.

[3.] *Subsiliary Signs.*

These are the dots under, the apostrophes over, and the accents or letters to the right of, the symbol.

Note.—The subordinate signs follow, and never precede, the symbol.

They denote, 1st, *Quantity*; and 2d, *Variety*.

I. The *quantity-signs* are the dots and apostrophes.

(1.) The *dot* (below) denotes *plenty*, abundance; as $\underset{\cdot}{\text{w}}$ plenty of water. The dot has this acceptance in the weather-symbols, p. 134. Two dots denote a greater abundance, and three dots express the highest degree for which language has a term: thus $\underset{\cdot\cdot}{\text{¥}}$ a tree or trees; one dot would denote many trees; $\underset{\cdot}{\text{¥}}$ wood (well wooded), and three dots would denote forest, or densely covered.

(2.) The *apostrophe* (above) implies *scarcity*; as $\overset{\cdot}{\text{w}}$ water not plentiful.

This sign is adopted from its use in contractions, as in such words as can't; whence it becomes associated with the idea of diminution. It is placed above in order still further to contrast with the plenty-sign or dot, and to prevent the possibility of confounding one with the other, even in the case of almost total obliteration. Two apostrophes would denote great scarcity, and three, the almost entire absence of the thing indicated.

II. The *variety-signs* are the letters, accents, or any other symbols as convenient, to the right of the symbol, and above or below it.

(1.) The most general of these is the accent, which denotes some variety of the thing symbolised: thus N, S, E, W, denoting the *true*

points of the compass, N', S', E', W', denote the *magnetic* points of the compass.*

(2.) In things having quality, that is, which may be good or bad, the accent is placed *above* to denote *superior*, or *good* quality, as opposed to *inferior* or *bad* quality, denoted by the accent *below*; as w' good water, w, bad ditto; ‡ good anchorage, ‡, bad ditto

Two accents would denote the next, and three the highest, degree for which language has a term; as w'' water very good, w''' ditto excellent; ‡'' anchorage very bad, ‡''' the worst possible, or where a ship should anchor only in great distress.

(3.) The letters used for these secondary distinctions must obviously take their signification from the thing symbolised, and likewise their position above or below; as w^a river water, good; or w_a do. bad. P_a people *run* (from ships), who are, generally, the worst characters

As the subsidiary signs are independent of each other, any number of them may be employed at convenience; as w' water scarce, but good; w', water scarce and bad; w'', water by digging, in plenty, but very bad.

The notation is thus comprised in a primary or class *symbol*, a *quantity-sign*, and a *variety-sign*.

The vacant spaces following the names of places being, by this plan, turned to account, much important information is inserted without increasing the size of the volume.† It is also proper to observe that, as the signs represent ideas or things, and not words (with a few exceptions) the system is independent of any particular language.

The abbreviations and symbols used in the Table are, for reference, alphabetically arranged in the following

GENERAL VIEW.

‡ (Anchor) Anchorage for large vessels.

‡' good do. ‡, bad do. ‡_o no do.

‡ do. for smaller vessels.

‡' good do. ‡, bad do.

⊠ Harbour for large vessels, or having always 3 fathoms water.

⊠ Harbour for smaller vessels, or having at times less than 3 fathoms.

* A special notation for this purpose is much required. In Purdy's "Sailing Directions," both the magnetic and the true bearing are given in order, as "the bearing and distance of the Capes Teulada and Malfatan are E. $\frac{3}{4}$ S. [E. $\frac{3}{4}$ N.] 8 miles."

Here E. $\frac{3}{4}$ N. refers to the *true* compass; but this can only be known by referring to the notice at the beginning of the book, unless the reader is aware that the variation at the place is westerly. The italic letters are already required for those passages, in which, from the importance of the remark, the whole sentence is italicised; but the notation E' $\frac{3}{4}$ S' presents every advantage which a notation should possess: it is perspicuous, unequivocal, concise in the extreme, and elegant.

We must be careful to accent *all* the letters: thus N' E', not N E'; for this last combining true N. and magnetic E., presents no idea which occurs in practice.

A second accent denotes, further, local deviation, as N'' E'', which shews, at once, that there are two corrections necessary to reduce it to true NE. This notation would remove much of the difficulty which often arises in endeavouring to combine bearings taken under different circumstances.

This notation need not, from the nature of the case, appear in ships' logs.

† It is no part of our design to enter all information which can be conveyed in symbols. A few leading points have been inserted where it seemed advisable; the reader must refer for other details to the Sailing Directions, or to voyages. The symbols, however, will answer the further purpose of affording the means of making extracts, or of taking notes, of certain particulars, in a very small space, and in a very short time.

The depth at H.W. and L.W. springs is denoted by the figures annexed above and below.

Ex. 1 [10]^{H} , 20ft. at H.W. and 12ft. at low.

Ex. 2. [16]^{H} , 16ft. at H.W. and dry at low water. When the depth at high water, of a harbour which dries at low water, is not known, it is expressed (for the present) by the letter *n*, implying some number not given; ex. Stonehaven, [n]^{H} .

Note.—In cases in which these details are not well known vacancies are left, which will be filled up on a future occasion.

☉ Ball.

☉ 1^h, Time ball dropped at 1 P.M.

bk. Bank.

B. Bay.

bl. Bell.

bl. blue.

blk. black.

~ Birds. As birds frequent some places in preference to others, they may afford a means of identification.

⌋ (Boathook).—See Landing.

⌋ Bold to.—See Component Signs, 1, 2.

[] Brackets.—See Component Signs, 5.

β Break, or breakers.

ββ, do. at times.

* Brushwood (a tree without a trunk).

b Burn (or fuel).

⌋ (fuel enclosed), a coal dépôt; coaling station for steam-vessels.

On some of the shores of the Polar Sea, and elsewhere, *b* denotes *drift-wood*.

In some places *peat*, as at New I. Falklands. Where trees or brushwood occur, the symbol *b* is omitted, as, though many woods do not burn when green, fuel may be picked up in such places.

C. Cape.

Cath. Cathedral.

c Cable's length.

! (Note of admiration, surprise), denotes Caution, or calls attention, as Current!

|| Channel, or passage, passages.

|| Several channels; || 35, chan. with 35 fms.; || no channel.

At a river the symbol relates to the entrance.

Chap. Chapel.

Ch. Church.

⌋ Coal dépôt.

‡ Cocoa-nut tree, or trees; [‡] a clump of cocoa-nut trees; 2 [‡] two clumps do., and so on.

Compass symbol.—See Compon. Signs, 3.

⚡ Danger, dangerous; ⚡⚡ dangerous in different places.

⚡ (no danger) safe.

d Days.

Depth of water. denoted by the no. under the mark —, as 4 four fms.; 3f, 3 feet.

The depth is that at low water. The depth relates to the bar, where there is one.

Distance is expressed in leagues, or miles; as C. Lookout, rks. 1 l., implies rks. 1 league from the Cape; ⚡ 2m., dangerous 2 miles out; ⚡, 3m., no danger, may be approached within 3 a mile; ⚡, 3c., safe at 3 a cable distance; ⚡ 2 l. a danger NE. 2 leagues.

Dk. yd. Dockyard.

Dry, or above water.—See Comp. Signs, 1.

E East. E' magnetic E.

Entrance.—See Channel.

extr. Extreme, extremity.

F after a light, denotes that the flame has a fixed, not a changing appearance.—See lt.

F denotes a lt. (flame) of a fixed character, but only shewn occasionally.—See General Rules, No. 4, p. 384.

Fl. after a lt. denotes flashes.—See lt.

fl. Flag.

fl. st. Flag-staff.

Hd. Head.

h High.

ho. house.

hum. hummock.

I. Island.

The compass-symbol after an island shews the direction, or *lay*, of the longest diameter, and is followed by the length of this diameter in leagues, miles, or cables.

Ex. 1. $\frac{3}{2}$ 3m denotes NNW. and SSE. (true), and extending 3 miles.

Ex. 2. EW 6½ m. denotes lying E. and W. (true), extent 6½ miles.

Note.—These bearings are all TRUE.

The bearing, though given to 2 points only, is near enough for the purposes required, as it can be in error only one pt. The distance is noted with more or less precision, according to the case, and is not always to be taken as an exact measure. When the extent is very small, the bearing or direction is omitted; as Rockal, [2c.], or 2 cables in extent.

I after a light, denotes intermitting.—See lt.

Is. Islands. The compass-symbol and distance following shew the extent and general direction of the group, as described above in Id.

The number after Is. denotes the number in the group, as Wallis Is. 9.

⌋ Landing (a boathook, the hook to the ground); ⌋ no landing; [⌋] landing at times; ⌋ good do.; ⌋, bad.

1. Leagues. When a number of leagues follows next to the name, it denotes the number of leagues the place is visible—as Tiger I. 17 l., denotes visible 17 leagues. When the l. stands next after a compass indication, it implies

of course a distance measured in the given direction; as Is. $\frac{1}{2}$ 5l., islands NW 5 leagues.

4 low.

lt. light. (1.) The capital letter next after the light denotes the *character of the flame*, as F fixed, I intermittent, R revolving, Fl. flashing or varied by occasional flashes, or rapid change in the intensity.

The small letter to the right, and above, this capital, denotes the *colour of the flame*—as Fr, fixed lt. red. Fg, fixed lt. green. R^w, revolving white and red in succession. R^{rw}, once red, and twice white in succession. F^{rw}, fixed red and white (that is, as seen from different points). When the lt. is of a feeble description, as a harbour lt. the colour is marked below, as Fr. p denotes Purple.

(2.) The number of minutes or seconds, after a lt. R, I, or Fl. denotes sometimes the length of *time of the revolution itself*, or at others that of the mere *appearance of the lt.** as R 1^m, revolving in 1 min.

(3.) The number of feet (which stands the last among the particulars of the light) denotes the *height of the lantern or flame above high water*. Where this is not known, the range in miles is inserted.

When a lt. stands on a *summit*, the abbreviation sum. is inserted; when, therefore, sum. does not appear, the lt. however high, is usually, not on the summit.

2 lts. (1.) The compass indication and no. of feet next after 2 lts., denote their *bearing and dist.* as under—the spectator looking at them from the sea, thus, the Lizard lts., lying N 72° E and S 72° W, are seen in one, from a ship to the westward, or towards the ocean, in the direction N 72° E.

Note.—These bearings are all TRUE, and they are intended to afford a means of determining the state of the compass when the ship is in a line with the 2 lts. in one, as directed No. 254, p. 77.

(2.) The heights of 2 vertical lts. are sometimes for conciseness expressed thus, F⁴⁴l.

(3.) The position given is that of the highest lt. which, on this account, is usually placed last.†

lt. v. light-vessel.

(1.) The name in commas, as “Nore,” are those painted on the vessels’ sides. The commas imply quotation, as usual.

Note.—A vessel with her name on her side of course speaks for herself; the insertion of these names in the Table is intended to meet the case of falling in with a lt. v. whose name is not so painted.

(2.) The compass indication next after the name, as E-d, SW-d, &c., denotes the side of the danger on which the vessel lies, and shews therefore the direction to be taken to avoid it, by a ship coming suddenly upon the lt. v. in a fog.

(3.) The number under a line denotes the *depth of water* in which the lt. v. is moored.

In general this is noted to the nearest fathom.

After these three particulars of the vessel herself, follows the description of her lt. or lts. as given above, and then the symbol of a ball, 2 ϕ , or 3 ϕ , if she carries them; and in certain cases the abbreviation bli. for bell, and the word gong.

Ex. “Nore” lt. v. E-d., 3, F 33f. ϕ gong. The Nore light vessel, *having her name painted on her sides, lies to the Eastward of the danger, moored in 3 fathoms, shews a fixed lt. 33 ft. high, carries a ball and a gong.*

m. miles.

After a shoal or danger, denotes the distance; as rf. 3m., a reef 3 miles distant.

mid. middle.

Mk. or mk. mark.

mo. mouth.

Mt. mount.

N North. N’ magnetic N.

† Palm-tree.

() Parenthesis, contains extra or additional information.—See p. 377.

* Most commonly it implies the time between one appearance and the next, whether the whole revolution has been completed or not. See remarks on lights, p. 389.

† These details, though taken from authority, are sometimes far from satisfactory. It is not always certain whether the height has been measured from high water; the relative bearings of two lights are published to quarter points only; we do not know when they were observed, nor whether any pains were taken to guard against local magnetism; and plans are not always to be had. Again, the accounts do not always, in this country, or in others, agree with the plans. Many errors, therefore, no doubt, exist in this Table, of which notice will be given, as usual, in the Nautical Magazine, on their discovery.

I need make no further apology for the incomplete and unequal state of the details of this Table than to remark that many of them have been attended with very great trouble, and that if the volume had been delayed until each point had received its full attention, and been carried through the entire system, it is difficult to say when it would have appeared.

Passage.—See Channel.

Patch.—See Compon. Signs, 5.

Penins. Peninsula.

P People—or peopled.

 P Uninhabited.

 P' People of favourable character.

 P,—of unfavourable do.

pk. Peak.

Pt. Point, being part of a name, as Hart land Pt.

pt. point.

R River. After a lt. denotes *revolving*.

r red.

rf. Reef.

 rf, rf. always dry; \overline{rf} , rf. always covered; \overline{rf} , rf. awash.

r Refreshments, that is, vegetables, fruit, and meat.

As fish is often procurable where there are neither vegetation nor inhabitants, it is expressed by the separate symbol r, denoting r under the water.

∠ Rising gradually. ∩ Rising in the middle, as I. Fuerte.

rk. Rock.

rk, dry; \overline{rk} , sunken; \overline{rk} , awash.

The number under a line, as $\overline{2}$, denotes the depth in fms. over a sunken rk.

rks. Rocks; a compass indication, with a number of miles or cables, denotes the extent, as described under Island.

iky. rocky.

S South. S' magnetic S.

— Saddle-shaped, as Huafo I., a valley — See Sloping, Rising.

sd. Sand, or sandy.

This quality is noticed occasionally, as sand often affords water, it is used in

cleaning, and turtles lay their eggs in sand.

shl. Shoal. A compass indication with m, or c, denotes the extent.—See Island.

The number under a line, standing next after shl, denotes the depth of water over the shoal, as Ridge $\overline{5}$.

Shoal patch.—See Compon. Signs, No. 5.

∞ Sloping downwards, as Goose Cape.

∞∞ Sloping down to a bluff.

7 Sloping bottom, or change of soundings gradual, may be approached with safety by attention to the lead.

Sig. st. Signal staff, or station.

1 Steep, or precipitous (not absolutely vertical).—See Component Signs, 1, 2.

Note.—This is quite independent of *high*.

A headland may be low yet precipitous.

T Steep to.

St. Saint.

Sta. Santa.

Tel. Telegraph.

‡ Tree, trees; [‡] a clump of trees; 2 [‡] two clumps; 3 [‡] three clumps.

‡ well wooded.

* (A tree without a trunk), brushwood.

Vert. Vertical.

W West. W' magnetic West.

w Water (for drinking).

w' good do., w, bad do.

wg no water, ww, water at times.

\overline{w} do. (under the surface) to be got by digging.

The bearing and dist. following the w point out the place with reference to the position given, as Koron w' N. 2m. denotes good water North 2m of Koron.

w, wh. white.

The following examples exhibit the method:—

Ex. 1. Island, $\frac{1}{2}$ 7m., h, Ψ , \parallel , E, Ψ SW $\overline{5}$, w' r, P. An island lying NE and SW, extending 7 miles; *high*; no trees; no passage to the eastward; a good anchorage on the SW side in 8 fathoms; where water, scarce, but good, is to be found, but no other refreshments; the people of bad character.

Ex. 2. Paddeway Bay, \square [5m.] $\overline{10}$, r, δ . A harbour for large vessels, extending 5 miles, having 10 fathoms water; refreshments to be had; no dangers.

Ex. 3. Shoal, $\frac{1}{2}$ 4m., rk, at NW end, \sim , τ , \perp . A shoal, lying WNW and ESE 4 miles; a rock always above water at the NW end, the occasional resort of birds, bold to, and no landing on it.

Ex. 4. N. Watcher, small, Ψ , (Omega Shls. E'bs' r 1m., δ , τ). N. Watch, &c., the Omega shls. lie Ebs magnetic, 1½m., are dangerous, and steep to.

Ex. 5. Guase or Kenn I., $\frac{1}{2}$ 8m. l, Ψ , 7, r, w, P. Low, covered with trees, or wooded, soundings gradual, refreshments, water to be obtained by digging, people of bad character.

3. Lights.

The lights shewn in lighthouses are divided into two principal classes, Fixed and Variable. The fixed light maintains the same appearance; the variable lights change, some alternating by slow degrees between bright and dim, some flashing more or less suddenly, and others intermitting altogether. Colour is also employed partially as a means of distinction. Variable lights are distinguished from each other also by the different intervals of time in which the changes succeed each other.*

* Seamen are generally content with the mere fact of revolution or intermission, and do not trouble themselves to measure the interval. This, therefore, is an occasion on which it

It is to be borne in mind that every light which varies its lustre is liable, when seen from a distance, to become altogether invisible during the period of lesser brilliancy; that is, a revolving light may seem to intermit. Also, elevated lights are often entirely obscured by clouds.

As objects painted white frequently disappear in fog, while objects of a red colour remain visible, buildings serving for marks are often painted with red and white stripes, or bands.

The lighthouse, or building, being useful as a guide by day, many lighthouses are accordingly painted in order to answer this second purpose.

The introduction of terms relating solely to machinery, and having no specific relation to the *appearance* of the light, with which alone the seaman is concerned, has, however, been allowed to destroy the practical character of the descriptions, and has led to deplorable confusion. The Kullen light, for example, is described as "revolving in 8 minutes," &c. Now, surely, it is not intended that a seaman, on the sudden clearing up of a fog on a dangerous coast at night, is to devote *eight minutes* to making out a light! But the fact is, this light exhibits changes of appearance in shorter intervals; and it is *these* changes which will arrest the seaman's attention as soon as the light catches his eye. Since, therefore, it is the shortest of the observed intervals which is of most consequence in a case in which no time is to be lost, I have marked this light as $R \frac{1}{2}^m$, omitting all allusion to "8m,"—a period which is not only much too long for service, but which, according to the description, actually appears to have nothing to mark it but the recurrence of the same phases.

The necessity for increasing the number of lights has rendered it very difficult to find means of distinction,* and this evil has been aggravated by the carelessness or pedantry of the descriptions, which are sometimes such that it is scarcely possible to make out what they mean. Indeed, instead of bearing carefully in mind that the increasing niceties of distinction in the lights themselves demand, with greater urgency than ever, all possible clearness and simplicity of language, the compilers of these documents indulge a laxity of expression and a confusion of terms which would be reprehensible anywhere, but is altogether without excuse in the account of a light. For, as the object of a coast light is not merely purposes of a local nature,

is very useful to be able to count seconds, for all persons do not carry seconds watches, and it is not always possible for the same person to hold the watch to a lamp and to see the light at the same instant.

* It is not unlikely that a light may be found sufficiently powerful, by the addition of a proper reflector, to illuminate the clouds, and, in a fainter degree, the atmosphere itself, over a lighthouse. The pale light in which a distant town appears enveloped at night; the distinctness of the forms of the clouds over a large city, illuminated by its ordinary lamps; and the vivid glare diffused over the heavens by a fire; shew that the atmosphere renders the reflected light visible at a considerable distance. It is merely a question of intensity. If a sunbeam were admitted through a hole in the earth in a dark night, it would appear in the atmosphere as a column of astonishing splendour. As the light suggested would have a conical or shaft-like appearance, and would exhibit no flame, its proper designation would be a *shaft-light*. The shaft-might, by the disposition of the reflector, be vertical, or inclined seawards or landwards, or be kept in motion, and the effect would be a great relief to the already exhausted resources for varying the appearance of lights.

but also to remove, to vessels in the offing, the feeling of uncertainty as to their position, which is aggravated by the gloom and obscurity of the night, no care can be too great, no endeavour too strenuous, to establish the simplest and most unmistakable means of identification, and to avoid, or even to conceal, all allusion to extraneous matters, which, if they do not altogether mislead, must tend, by increasing the multiplicity of details, to perplex. And certainly if there is any kind of composition that should exact the severest attention to perspicuity, whether on account of the risk of life and the valuable interests involved, or of the slender attainments of the class of persons for whose use these documents are supposed to be written, it is the description of lights on a coast.

We shall now give some examples in which these obvious and indispensable considerations have been utterly disregarded.

The description of the Start Light (Orkneys) runs thus:—

“The light, *brilliant and fixed*, is visible from every point of the compass. * * * The reflectors are made to revolve once in every two minutes, exhibiting light one minute and disappearing the next; * * the light increases from darkness to full strength during one minute, and during the next declines in strength to total darkness.”—(Sail. Directions for the N. Sea, 1848, p. 129.)

This light is called *fixed*, but the account describes, in a clear and simple manner, a light of that appearance to which the term *revolving* is now almost universally applied; and this utter contradiction of terms is quietly allowed to exist, though it is known that the mistake of one light for another is fatal.

The following description, from “authority,” of the new light, or Faro, at Coruña, after stating “that a new cata-dioptric revolving apparatus of the third order,” is to replace the former light, goes on,—

“The light is *fixed*, varied by lustres;” the fixed light visible 12, and the lustres 20 miles. “Within the 12 miles the Faro will exhibit the following aspects:—The fixed light faint for 107 seconds, eclipse for 39 seconds, lustre 13 seconds, eclipse 30 seconds; the fixed light faint again returning. Beyond 12 miles the lustre will be seen only for the space of some 7 seconds duration, a complete eclipse following for 3 minutes, the period in which the revolution is effected, when the lustre will again appear as before,” &c.

We do not dwell on the inconvenience, not to say frequent impracticability, to a seaman, of verifying, watch in hand, all these intervals of 107, 39, 13, and 30 seconds, respectively, because we take it for granted that the application of these teasing details to actual service never entered the head of any person or persons; nor, as the document is a mere translation, shall we be hard upon such phrases as “a *space* of so much *duration*,” to which most readers would prefer a more tangible equivalent. Had, however, this collision of the terms, “fixed,” “varied,” “eclipse,” and “*fixed* light faint again *returning*,” been instituted for the express purpose of mystifying or caricaturing the whole lighthouse vocabulary, it could scarcely have been more successful.

But when, on reading this account of a “fixed light,” we learn, at the conclusion, that beyond a certain distance it disappears in *total eclipse* for 3 minutes, and then reappears as before, we confess that our astonishment at the flexibility of language in the hands of these writers knows no bounds.

Bad as this is, a worse instance remains to be quoted. The following unparalleled instance of mystification in lighthouse phraseology will shew the manner in which the authorities that are charged with the administration of our lighthouses acquit themselves of their task. Let the reader, as he labours through the following description of the light at Madras, call to mind some of the circumstances under which it may be necessary to identify a light

with as little loss of time as possible, the kind of persons addressed, and the conveniences at hand on board ship at night, in bad weather, for measuring *ratios*.*

After an introduction, we read, —

“The light is of the ‘flashing description,’ and the duration of the flashes to that of the eclipses or dark periods is in the ratio of 2 to 3; but as the nature of the motion is reciprocating instead of rotatory, the above ratio merely expresses the average proportion of the light and dark intervals, which are themselves variable, according to the position of the spectator. The rapidity of movement is so adjusted, that the duration of the flashes will vary from 0 sec. to 48 sec., and that of the eclipses from 0 sec. to 72 sec., the sums of the duration of light and darkness bearing, however, in every position, the constant ratio of 2 to 3.”

This singular light, then, is to be identified, not, as heretofore, by the absolute number of seconds which it is visible or invisible, but by the *ratios* of the intervals of light and darkness. The position of a ship is to depend on the measure of a ratio, and this too (as far, at least, as my humble endeavours have succeeded in comprehending the learned description) is a variable one!

I would call the reader's attention to the term “reciprocating,” and then to the words, “but as the nature,” &c.; for, either the rest of the sentence is a *non sequitur*, or the reciprocation in question has the wonderful faculty of exhibiting “average proportions.”

Who would suppose that this document was the grave and authorised production of a nation distinguished for its skill and business-like dispositions in maritime affairs? No doubt common sense will in due time effect a reformation in these matters; in the meanwhile it is lamentable that there is not some authority to exercise a wholesome control over such blundering and pedantic compositions.

If it is really necessary to accompany accounts of lights with architectural and constructive details, which are, properly, questions of engineering, and have no more to do with navigation than the chemical nature of the cement of the stones, or the specific gravity of the oil, let them not, for the sake of general utility, be suffered to set aside altogether, as they do now, the *working* or *nautical description*, as if the fact were entirely overlooked, that it is for seamen alone that light-houses are built.

4. *Compass-names of Points of Land.*

Navigators and hydrographers have not hitherto adopted any constant rule in the application of *compass-names* to the projecting angles of land. Thus, Krusenstern says, (Mém. Hydr. ii. p. 283), “The north point of Owhyhee, which Vancouver calls the west point,” &c. This extreme diversity of expression establishes the necessity of a systematic employment of such terms.

The north point of an island may be considered, 1. as that point which is to the northward of the middle or *body* of the island; or, 2. as the northernmost or *extreme* north point. In a circular island both terms agree, but in irregular forms they are ambiguous; thus Krusenstern calls the S. extreme of Atooi, “the S.E. pt.,” probably from its position S.E.-d of the body of the island.

It will, perhaps, be admitted, that, in a purely practical subject, such a

* See Naut. Mag., 1811, p. 49 and 433.

mode of expression should be selected as is best adapted to *application*, provided no error be thereby involved. But, in this question, both efficacy in practice and precision of language concur in directing the use of terms according to their *absolute significations*. Thus, if we call a southerly point of Atooi the "S.E. pt.," we leave it doubtful whether there is land to the southward or not; and, therefore, a ship could not, without reference to the chart, venture to run; but if we call the south point by the proper term, this doubt is not suggested, since the word "south" declares that no other part of the coast projects so far to the southward.

Accordingly, in this work, the compass-names N., S., E., or W., denote the extreme projecting point in that direction, without regard to the figure of the rest of the coast.

A point which is an extreme both in latitude and longitude, as, for ex., the S.E. projecting Cape of Samar (Philippines) we call what it is, namely, the South *and* East extreme, and so of the S. and W., N. and E., N. and W. points.

[1.] *Ambiguous Terms.*

Another case in which serious ambiguity may arise from the want of critical rules in such matters, and which may with propriety be noticed here, occurs in such phrases as "the Lizard lights in one clear the Manacles to the eastward." This is intended to imply that the ship passes to the eastward of the *rocks*; but, by omitting all mention of the ship, the bearing might be supposed to relate to the rocks, as would be the case if another verb were put for "cleared," as "saw the M. to the eastward," in which cases the ship is clearly to the westward. If the sentence ran "clear the ship to the eastward," no obscurity could exist, yet "clear the M. to the eastward," also puts the ship to the eastward. There must be something very defective in an expression which keeps the same meaning when reversed.

It would be well to adopt the rule that the bearing specified should relate to the thing mentioned, and not to anything else absent or understood; thus, in the above phrase, the term "eastward" should be held to relate to the rocks, and not to the ship, just as in "clear the ship to the eastward," it relates to the ship, and not to the rocks.

It might be dangerous to force a reform too suddenly in technical expressions, however vicious; but, on the other hand, no expression can maintain its ground when proved to be wrong. In the meantime it will be proper to use a fuller form of phrase, such as "clear the M., leaving them to the westward." In the course of time, "leaving them" would be dropped, and we should have the expression in its correct form, the bearing relating to the thing mentioned.

Some ambiguity necessarily attaches to the word "pass," because it is both active and neuter; thus, "passing an island to the westward," does not altogether declare whether the ship passes to the westward or leaves the island to the westward.

It is often, in like manner, a matter of doubt whether bearings given in the description of a light relate to the light itself or to the spectator: thus, "a light obscured from N. to E." may mean either "invisible from the N.E. quarter" (that is, when *bearing* S.W.-d), or "invisible to a spectator in the S.W. quarter" (or *bearing* N.E.)

This ambiguity is removed by the same rule, which supposes the spectator always in the centre of the compass, and, therefore, that the bearing specified relates to the point mentioned. The above phrase should, therefore, be held to mean the light invisible when bearing between N and E.

TABLE 11. APPROXIMATE VARIATION OF THE COMPASS.

The Table contains the variation to the nearest degree for all latitudes below 70° N. and 60° S. The several values have been taken from the Variation Chart for 1880, published by the Admiralty, and reduced to the epoch 1886 for the observed amount of annual change. This Variation Chart has been compiled from thousands of observations made at fixed observatories and on board H.M. surveying and other ships of the Royal Navy during 1865–85, including the extended voyage of the “Challenger.”

This Table, besides the purposes of general reference, is useful at sea when the ship changes the variation rapidly, and when, from the state of the weather, no observation has been made. It may also check a gross error in observation. But such a table would become of serious detriment to navigation if it was allowed, in any degree, to set aside observation, for the observation of the variation affords, at once, the whole correction due to local deviation and the particular compass used. — P. 75.

TABLE 12. PASSAGES.

This Table affords the means of estimating, approximately, the length of time which a passage from one place to another may occupy. The first of the two numbers in the 1st col. shews the smallest number of days, and the 2d the greatest, which have been employed by ships making the passage, the number of which is given in the second column; thus, the passage from Algiers to Malta has occupied from 5 to 11 days, among 4 cases collected of ships which have made this passage. From Algiers to Smyrna the Table gives but one case. The cases are chiefly those of ships of war.

Passages of less than 3 days are omitted, except by steam-vessels. The value of the estimation of the longest or shortest passages depends on the number of cases given; thus, of 44 passages from the Lizard to the Equator none are less than 24 days, nor more than 59. It would obviously be useful to know, also, the *mean passage*, but the data are insufficient, except in very few cases.

The passages marked S.P. in col. 2, are by steam-packets. Some of those marked Stm. have been performed partly under sail.

The abbreviation Av. denotes that the two numbers given are the average of the longest and shortest passages, at different times of the year; as “Calcutta to Madras,” for example.*

It is considered that a ship at sea makes good, on the average, about 100 miles a-day. But this is too little for a fair wind, and too much for a foul one; and therefore a knowledge of the winds is absolutely necessary to forming an estimate of a passage from the distance alone.

TIDES.

TABLE 13. TIDE-HOURS.†

The Table contains times of high water at full and change of the moon

* I am indebted to Capt. Becher, of the Hydrographical Office, for the principal materials of this Table. Several passages have also been taken from Mr. Wise's Analysis of One Hundred Voyages to and from China, &c. Norie, 1839. The Table is at present, both in form and detail, very imperfect.

† The reasons for introducing this term are given at p. 321, note.

(that is, on those days on which the moon passes the meridian with the sun, or 12 hours after him), and the range of the tide. — See note *, p. 320.

The tides on our own coasts, and those of France, the coast of China, and a few places, as St. Helena, Bombay, and others, are *mean time*. The greater number of the rest are apparent time; but the difference being not more than $\frac{1}{4}$ of an hour will rarely be important in practice. The numbers with parentheses, after the place, refer to the column and part of the column in Table 10, and save the insertion of the names of countries and seas. The number occasionally refers to the column where a place would be found were it necessary to insert it in Table 10, as Chaguaramus Bay. The figures in brackets exhibit differences among the authorities, within such limits as, for example, [$\frac{3}{4}$ h], “disagreement of $\frac{3}{4}$ of an hour.”

The letter *c*, prefixed to times taken from the American Coast Survey, denotes “Correct Establishment.” As this, we conclude, is that described in No. 923, p. 321, such term is a *mean tide-hour*, and, therefore, differs from the tide-hour (at full and change) by the amount of the semi-menstrual inequality, No. 924. The letter *m* prefixed to places taken from Mr. Airy’s discussion (see p. 320, note ‡), denotes the same.*

The first of two numbers connected by a hyphen in the Range column, denotes the spring range, the second the neap range. Ex. Pembroke, Spr. range 21 ft., np. range 10 ft. Sometimes only one of these is recorded, as the R. Min, springs, 19 ft.

These numbers, however accurately deduced, must be taken, in practice, as approximations only, as the range is often liable to great fluctuation. Nos. 929, 930.

The figures in the middle (as Mocha, 4) are either recorded as “average rise,” or are not particularised. Many of them are, no doubt, spring ranges.

Many of the terms in this Table are, no doubt, very accurate, and some few of them final.† Others, however, depending, as they no doubt do, on a single observation, and that not always obtained on the proper day, cannot be otherwise than very incorrect; for though the tide-hour does not appear usually to change much from one month to another, yet the process of reduction is open to error. Thus, it may happen that the high water at full or change (tide-hour) may follow the moon after a *shorter* interval than any other of the kind in the fortnight; and that, on the other hand, the particular high water which the seaman may have the opportunity of observing during the accidental stay of the ship for a day or two at a port, may follow the moon after the *longest* of all these intervals; for every place in the world seems to have a succession, more or less regular, of unequal lunital intervals. Now the observer, in order to reduce his observation back to the day of full and change, applies the successive variations of the moon’s meridian passage as taken from the Nautical Almanac; and thus his reduced or computed high water at full and change comes out too late. Many of the discrepancies in the recorded times of high water at full and change are, perhaps, to be accounted for in this way.

* The high water at full and change, on the Admiralty Charts, is that which actually takes place on those days. It is proper, therefore, to remark, that the time of any particular tide, as deduced from this (by applying the variation of the moon’s merid. passage), may, in the extreme case, be in error by the whole amount of the semi-menstrual inequality, No. 924 (as is seen by the rule, No. 933). When the *mean* tide-hours are given this error can only amount to half that quantity.

† I am indebted to Mr. Ross, of the Hydrographic Office, for the most valuable portion of this table.

In like manner, doubt hangs over all single recorded ranges, except those observed of late years; since it was not known formerly—and the knowledge is even now confined to those who have given particular attention to the subject of tides—that the height of the water is connected with the age of the tide. See No. 935.

A tide-table of a general kind, properly adopted to its purposes, would appear in a different form from this; but a very long time must elapse before such a table can be produced

TABLE 14. EPOCHS OF YEARS AND MONTHS.

The Table contains the Epochs for certain years, and for the first day of each month.

The Epoch for the year is the moon's age on January 1st. The Epoch for the month is her age on the first day of the month, supposing her to change on January 1st at noon.

As a mean lunation is $29^d 12^h 44^m$, the moon describes, in 365 days, twelve complete lunations, and $10^d 15^h$ of the thirteenth; hence, on each 1st of January her age is $10^d 15^h$, on the average, more than on the preceding 1st of January, and $11^d 15^h$ if the preceding year was leap year.

TABLE 15. SEMI-MENSTRUAL INEQUALITY.

The Table contains the Semi-menstrual Inequality for the places enumerated. Its use is shewn in the examples, p. 324. The Table was constructed by combining together the several semi-menstrual inequalities of the places specified, together with a few observations at St. Helena, to which place, also, the Table therefore may be applied.*

TABLE 16. RISE AND FALL OF THE TIDE.

The Table shews approximately the space through which the surface of water rises or falls at given intervals from high or low water. It is entered with the said interval at the top, and the range for the day at the side.

Ex. 1. It is high water at a dock-sill at $11^h 20^m$ A.M., and the water is 31 ft. deep, the range is 24 ft.; find the depth at $12^h 15^m$. From $11^h 20^m$ to $12^h 15^m$ is 55^m (or 1^h); then under 1^h , against 24 ft., is 0.8, which is the fall of tide in 1^h , and being subtracted from 31 ft., leaves 30.2, the depth required.

Ex. 2. It is low water at $4^h 50^m$ P.M., and the depth is 2 ft. At a place where the range is 17 ft. find the depth at $8^h 30^m$. $3^h 40^m$ and 17 give 7.2, which, added to 2, gives 9.2, the depth required.

If the range for the day is not known, a rough estimate may be formed from the spring and neap ranges.

The Table may serve for reducing, approximately, the soundings taken at any particular time of the tide to the low-water depth. Thus, the depth 10 feet is obtained at $1^h 50^m$ after low water: the range between this low water and the succeeding high water is 11 feet; then $1^h 50^m$ and 11 give

* I am indebted for this useful table to the late Mr. Dessiou, of the Hydrog. Office, master in Her Majesty's navy, who was employed at the Admiralty in reducing the greater part of the tide observations made at our ports for many years; a task which Dr. Wiewell considers, in the amount of labour and in the judgment displayed in the mode of proceeding, as not inferior to any discussion of large masses of astronomical or other observations by modern calculators, and of which some idea may be formed from the circumstance that London alone furnished 13,000 observations.

0·8, which, deducted from 10 feet, leaves 9·2 feet, the reduced low-water depth.

The results are only approximate. It has been remarked, at least a some places, that the rise and fall do not correspond, and that the water falls more rapidly at first.*

To compute a Term. With the time from high or low water as a course, and the Range as dist., find the diff. lat., and subtract it from the range; the remainder is the rise or fall.

NAUTICAL ASTRONOMY.

REDUCTION OF THE ELEMENTS IN THE "NAUTICAL ALMANAC."

THESE Tables are used in the rules from p. 187 to p. 210.

TABLES 17 AND 18. ARC AND TIME.

These Tables contain the corresponding divisions of Time and Arc. Their use has been exemplified in Nos. 570 and 572.

TABLE 19. CORRECTION OF THE SUN'S DECLINATION AT NOON AT SEA, FOR LONGITUDE AND TIME.

This Table contains the correction for the sun's declination at noon, as taken out of the Naut. Alm. or Table 60, for reducing it to any other long. than that of Greenwich, or to any other hour of the day than noon. The correction is the variation of the declination, and, as it depends chiefly on the declin. itself, the declin. is employed as the argument instead of the day of the month.

The Table is entered with the declin. at the top, and the Long., or the time, at the side. See examples, No. 579, p. 190.

TABLE 20. CORRECTION OF THE EQUATION OF TIME AT NOON, AT SEA, FOR LONGITUDE AND FOR TIME.

The Table is entered with the daily variation at the top, and the longitude, or the time, at the side; the correction, in the body of the Table, is in seconds of time. See the examples, No. 583, p. 192.

TABLE 21. FOR REDUCING DAILY AND 12-HOURLY VARIATIONS.†

This Table shews the proportional part for each half-hour of the 24^h, or each 15^m of the 12^h, corresponding to any daily or 12-hourly variation from 1' to 30', or 1" to 30".

* With such irregularity will also be taken that called *tide and half tide*, in some places where the fall of the water is checked about half ebb, and a temporary rise takes place. As also such an irregularity as the superior height of the night tides in the river Columbia, which Sir E. Belcher attributes to the sea-breeze blowing strong near sunset.

† For the design of this very convenient table I am indebted to Capt. W. Ramsay, R.N.

When the variation exceeds 30, take the parts for 30 and for the excess above 30.

Consider minutes of time above 0^m or 30^m as hours, and write the min. of the proport. part as seconds, and the seconds as thirds.

Examples are given in No. 580, p. 190, and many others.

For extreme precision, the even columns (2', 4', &c.) only must be used, because the odd columns are often 0".05 in defect, as are all those for 30".

The Table serves for reducing the R.A. and Decl. of the sun and planets, the Equation of Time, the Moon's Horizontal Parallax, and Semi-diameter; and also for various other purposes, as proportioning for the rate of a watch the drift of a current, &c.

TABLE 21 A. LOGARITHMS FOR REDUCING DAILY VARIATIONS.

This Table contains logarithms for reducing 24-hourly variations. Its use is described in No. 597 (2), p. 196.

To compute a Term. From the const. 3.15836 (the log. of 1440, the number of min. in 24^h, or of seconds in 24^m) subtract the log. of the given time or arc; read hours or degrees as min., and min. as seconds.

Ex. 1. Find the Log. for 11^h 28^m.

$$\begin{array}{r} \text{Const.} \quad 3.1584 \\ 11^m 28^s = 688^s \text{ log.} \quad 2.8376 \\ \text{Log. req.} \quad 0.3208 \end{array}$$

Ex. 2. Find the Log. for 21' 27"

$$\begin{array}{r} \text{Const.} \quad 3.1584 \\ 21' 27'' = 1287'' \text{ log.} \quad 3.1096 \\ \text{Log. req.} \quad 0.0438 \end{array}$$

TABLE 22. FOR REDUCING THE MOON'S DECLINATION.

The Table is entered with the difference for 10^m (from the Naut. Alm.) at the top, and the minutes of the Greenwich Date at the side.

Ex. Green. Date, 11^h 27^m, Diff. for 10^m, 136".

$$\begin{array}{r} 27^m \text{ and } 130'' \\ 6 \\ \text{Proportional Part} \end{array} \quad \begin{array}{r} 5' 51'' \\ 16.2 \\ 6 \quad 7.2 \end{array}$$

The parts may be taken out to the seconds of the Greenwich Date by reading minutes as seconds, and seconds as thirds.

TABLE 23. ACCELERATION.

This is the change of the sun's mean Right Ascension in a mean solar day. It is employed in reducing the Sidereal Time at mean noon to the Green. Date, and in converting Mean Time into Sidereal Time.

The Acceleration is itself a portion of Sidereal Time.

TABLE 24. RETARDATION.

This is the change of the sun's mean Right Ascension in a sidereal day. It is employed in converting Sidereal Time into Mean Time.

The Retardation is itself a portion of Mean Time.

For examples of the use of these two Tables, see Nos. 585, 602, &c.

TABLE 25. FOR FINDING THE EQUATION OF SECOND DIFFERENCES.

The use of this Table is described in No. 599, p. 197. The column headed 1^h (which may be read 1° or 1') is adapted to all tables in which the intervals are sexagesimally divided.

To compute a term. Multiply half the difference between the Tabular Interval and the proposed Interval by the latter, and divide the product by the square of the Tabular Interval.

Ex. Tabular Interval 12^h , Proposed Interval $5^h 40^m$, or $5^h 7$.

Tab. Int.	12^h	then $\frac{3 \cdot 1 \times 5 \cdot 7}{144} = 0 \cdot 1227$, the multiplier.
Proposed	$5 \cdot 7$	
	$\frac{6 \cdot 3}{3 \cdot 1}$	
Half Diff.	$3 \cdot 1$	

TIMES OF CERTAIN PHENOMENA.

These Tables are employed in the methods, p. 185, &c.

TABLE 26. APPARENT TIME OF THE SUN'S RISING AND SETTING.*

The Table is entered with the Latitude at the side, and the Sun's Declination, at the *top*, when these are of the *same* name; but at the *bottom* when of *contrary* names. Thus, in lat. 31° N., the sun, when in 4° S. decl., rises at $6^h 10^m$ A.M., and sets at $5^h 50^m$ P.M.

This is the *Civil Time* of the rising or setting of the sun's *centre*, to the eye at the level of the sea, and without the atmosphere. For greater exactness see No. 638, p. 211.

To compute a Term. See Nos. 620, 621, p. 204, &c.

TABLE 27. APPROXIMATE APPARENT TIMES OF THE MERIDIAN PASSAGES OF THE PRINCIPAL FIXED STARS.

TABLE 27 A. CORRECTION OF THE TIMES IN TABLE 27.

The times are given in Table 27 for the 1st of each month, and the meridian of Greenwich. To find the time of passage for any other day, *subtract* the portion of time corresponding to the day of the month in Table 27 A from the time in Table 27. For an ex. see No. 625, p. 206.

The Table is adapted to 1878, but will be within 2^m for many years.

TABLE 28. CORRECTION OF THE MOON'S MERIDIAN PASSAGE.

The Table is entered with the Daily Variation at the top, and the Longitude at the side.

The Daily Variation in W. long. is the difference between the time of the moon's transit on the given day and the next; in E. long. it is the difference between the moon's transit on the given day and the day before.

In W. long. *add* the correction to the time of meridian passage on the given day; in E. long. *subtract* it.

* This is the apparent (not mean) time of the true (not the visible) rising or setting.

Ex. 1. May 9th, 1870, long. 51° W.:
required the time of the Moon's Mer. Pass.

Mer. Pass. N.A. 9th	$7^h 17^m$
10th	$8 \quad 9$
Daily Var.	52
CORR. for 51° W.	7
	$7 \quad 17$
TIME req.	$7 \quad 24$ P.M.

Ex. 2. July 25th, 1870, long 132° E.:
required the time of the Moon's Mer. Pass.

24th	$21^h 29^m$
23d	$20 \quad 39$
Daily Var.	50
CORR. for 132° E	-17
	$21 \quad 29$
	$21 \quad 12$
TIME req.	$9 \quad 12$ A.M.

The quantities are proportional, not to 24^h , but to 24^h *plus* the daily variation itself; for this last sum is the absolute interval of two lunar transits, and is not the variation upon a mean solar day

TABLE 29. HOUR-ANGLE AND ALTITUDE OF A BODY UPON THE PRIME VERTICAL.

The Table is entered with the Declination at the top, and the Latitude (of the *same* name) at the side.

Ex. Lat. 50° and \odot 's Declin. 10° , give his Hour-Angle $5^h 26^m$, and Alt. $13^{\circ} 2'$, or $13^{\circ} 12'$.

The alt. which, partly for space and partly for distinction, is noted to the nearest $0^{\circ}.1$, or $6'$, will not be in error on this account more than $3'$. Thus the alt. $13^{\circ}.1$, which is properly $13^{\circ} 6'$, may be between $13^{\circ} 3'$ and $13^{\circ} 9'$; but $13^{\circ} 2'$ is $13^{\circ}.0$, and $13^{\circ} 10'$ is $13^{\circ}.2$. Hence, taking $13^{\circ}.1$ as $13^{\circ} 6'$ cannot entail an error exceeding $3'$. The error will generally be less.

This alt. being the *true* alt., the sun or a star will pass the prime vertical at an alt. *greater* than the alt. given, by the diff. between the true and obs. alts.; the moon, on the contrary, at a *lesser* alt., by this amount.

As no star of which the declin. is greater than the lat. passes the prime vertical, such cases do not appear in the table.

The Table shews at once, roughly, the effect of an error of 1° of lat. in determining the time by a single altitude in the most favourable case.

Ex. Lat. 45° N., Decl. 3° N., the times are the same for 3° or 4° of latitude; that is, a gross error of lat. is of no consequence in computing the time of passage. But if the body have 23° of declin. an error of 1° of lat. will cause an error of 3^m or 4^m in that time.

By reversing the lat. and declin., the hour-angle and altitude become those of a body at its greatest elongation, or azimuth, from the pole.

To compute the *Hour-angle*, see No. 619, p. 204. To compute the *Alt.*, see No. 665, p. 219.

ALTITUDES.

These Tables are used in the rules, p. 212, &c.

TABLE 30. APPARENT DIP OF THE SEA-HORIZON.

This is the angular depression of the sea-horizon below the true level, in ordinary states of the atmosphere, and when the sea and air are of equal temperature.

The apparent dip is the true depression (Table 8), diminished by about $\frac{1}{2}$ of itself. As this correction is subject to great variations, the dip may be employed to the nearest minute only.

TABLE 31. MEAN ASTRONOMICAL REFRACTION.

The Refraction is given for the barometer at 30 inches, and Fahrenheit's thermometer at 50° , according to Ivory.* The diff. to 10' of alt. is inserted.

Ex. 1. The refraction at 20° is $2' 39''$.

Ex. 2. The refr. to the alt. $38^{\circ} 35'$ is $1' 13''\cdot 3$, deducting $\cdot 2$, or $1' 13''\cdot 1$.

The tenths of seconds are omitted at altitudes below 35° , on account of the uncertainty at low altitudes.

To find the Refraction approximately. With the alt. as course and dep. 58, find the D. Lat.; this is the refraction in seconds. For the refr. is proportion. nearly to the tang. of the zen. dist., and is $58''\cdot 2$ at zen. dist. 45° .

Ex. Alt. 10° , as course, and Dep. 58, give $329''$, or $5' 29''$, the refr. required.

TABLE 32. CORRECTION OF THE MEAN REFRACTION FOR THE HEIGHT OF THE THERMOMETER.†

The Table is entered with the Alt. at the top, and the degree of Fahrenheit's therm. at the side. When the therm. is *below* 50° , the correction is *added* to the mean refr.; when *above* 50° , it is *subtracted*.

Ex. Alt. $17^{\circ} 10'$, therm. 72° ; the corr. is $8''$, which, subtracted from the mean refr., $3' 7''$, gives the true refraction $2' 59''$.

To find the Correction, nearly. Multiply the mean refraction in seconds by 2, and by the difference between the height of the therm. and 50° , and divide the product by 1000.

Ex. Alt. 5° , therm. 38° . The mean refr. $9' 54''$, or $594''$, mult. by 2 and by 12, is 14256, and this divided by 1000 gives $14''$.

TABLE 33. CORRECTION OF THE MEAN REFRACTION FOR THE HEIGHT OF THE BAROMETER.

The Correction is given to each tenth of an inch. The Table is entered like Table 32. When the barom. is *above* 30 inches, the correction is to be *added*; when *below*, *subtracted*.

Ex. Alt. $17^{\circ} 10'$, barom. $29\cdot 2$ in.; the corr. is $5''$, and true refr. $3' 2''$.

To find the Correction. Multiply the mean refr. in seconds by the difference between the height of the barom. and 30 inches, and divide the product by 30.

Ex. (Above.) $3' 7''$, or $187''$, mult. by $\cdot 8$, and divid. by 30, gives $5''$.

* The refractions now used by astronomers are those according to Bessel. Ivory's exceeds these by $0\cdot 9''$ at alt. 45° , by $2''$ at alt. 20° , and $5''$ at alt. 10° . The difference of the tables is scarcely worth a more extended notice.

† This correction involves the term $\frac{d\delta\theta}{d\tau}(\tau - 50^{\circ})$. The term $\frac{d\delta\theta}{dp}(p - 30)$ is omitted as insensible.—*Phil. Trans.* 1823, p. 476.

TABLE 34. THE SUN'S PARALLAX IN ALTITUDE AND SEMIDIAMETER.

These are given for convenience on some occasions, but not for extreme precision.

To compute the Sun's Parallax in Altitude. Take the hor. par. in the Naut. Alm. as dist., and find the D. Lat. to the app. alt. as course.

TABLE 35. DIP OF A SHORE-HORIZON.

The Table shews the Apparent Dip to be used instead of the dip in Table 30, when the distant sea-horizon cannot be seen, and the altitude is observed from the water-line on the beach. The distance of this line may either be estimated nearly, as it is always less than the true dip due to the height of the eye (Table 8), or it may be found by the method No. 550, p. 180.

To compute a Term. Take the diff. between the depr. to the eye (Table 8) and the dist. of the beach-line, and divide by twice this last; add the quotient to the app. dip in Table 30.

TABLE 36.*

This Table contains the scales of the Centigrade and Réaumur thermometers, corresponding (approximately) with that of Fahrenheit.

The zero of the two former, or the freezing point of water, being 32° of Fahr., and their boiling points 100° and 80° respectively, while that of Fahr. is 212° ; the following rules are derived for the conversion of the scales.

To convert the Centigrade into Fahrenheit. Multiply the degrees of the Centigrade by 9, and divide the product by 5. When the Centigrade degrees are above 0, add 32° to the quotient; when *below* 0 (or marked —), subtract it from 32° .

To convert Réaumur into Fahrenheit. Multiply the degrees by 9, and divide the product by 4. Apply the quotient as directed above.

Ex. Centig. — 11.7 , find Fahr. $11.7 \times 9 = 105.3$, this $+ 5 = 21.1$, which *subtracted* from 32° gives $10^{\circ}.9$.

To extend the Table. For the Centigrade add 0.555 , &c., and for Réaumur 0.444 , &c., for each 1° of Fahr.

TABLE 37.

This Table contains the English measures corresponding to the *Mètre*, *Kilomètre*, *Décimètre*, and *Millimètre*.† See p. 368. Thus 30 centim. are 11.81 inches; 3 kilom. are 1.618 nautical miles.

The barometer scale, in English inches, and millimètres (approximately), is annexed.

To reduce the French to the English barometer scale. Divide the millimètres by 25.4 , the quotient is the number of English inches required.

* As numerous valuable works relating to Navigation are published by the French, and as other Continental nations frequently employ the language of that country in hydrographic documents, Tables 36 and 37 are added, for the ready reduction of such French measures as most frequently occur.

† The quantities are taken from the *Annuaire*, for 1846. The mètre is the 10-millionth part of the quadrant of a meridian.

When the French scale is given in inches and lines (or 12ths of an inch), multiply the inches by 1·065, the product is English inches.

To extend the barometer scale, add 2·54 millimètres for each 0·1 of an inch.

TABLE 38. CORRECTIONS OF ALTITUDE OF THE SUN AND STARS.

The Table contains the gross corr. of alt., or the corrections enumerated in No. 644, exclusive of index error, to the nearest min.

For examples, see No. 648, and p. 215.

TABLE 39. THE MOON'S CORRECTION OF ALTITUDE.

The Table contains the Correction to each minute of horizontal parallax and every 10' of alt.; for the barom. 30 inches, and Fahrenheit's therm. 50°.

Ex. The corr. to app. alt. 15° 30' and hor. par. 56', is 50' 31".

For seconds of parallax. Look among the columns on the right side of the page, and against the alt., and take out the seconds, which *add* to the correction.

For minutes of altitude. Take the seconds from the extreme right of the page, and apply them as there directed.

Ex. Moon's App. Alt. 35° 37', Hor. Par. 57' 32"; find the Correction of Altitude.

35° 30' and 57'	45' 3"
32", parts 26 }	
7' parts, -4 }	
CORRECT. req.	<u>22</u> 45 25

To correct for the Barom. and Therm. Take the corrections from Tables 32 and 33, but apply them to the correction of alt. the *contrary way* to that directed. Ex., No. 655, p. 216.

To compute a Term. Correct the app. alt. (of the centre) for refraction. To the log. sec. of this alt. add the prop. log. of the horizontal parallax; the sum is the prop. log. of the parallax in alt. From this subtract the refraction; the rem. is the correction of alt.

The Table does not give the correction with precision at low alts.*

TABLE 40. CORRESPONDING HORIZONTAL PARALLAX AND SEMIDIAMETER OF THE MOON.

As these two elements are generally required together, the Table renders it necessary to reduce the parallax alone to the Greenwich Date.

TABLE 41. DIMINUTION OF THE MOON'S HORIZONTAL PARALLAX FOR THE SPHEROIDAL FIGURE OF THE EARTH.

The Table is entered with the Horizontal Parallax at the top and the Latitude at the side; the seconds corresponding are to be *subtracted* from the equatorial hor. par.

The compression employed is $\frac{1}{3000}$.

* In all these tables of refraction the eye is supposed at the level of the sea; when the observer is at very great elevations, low altitudes cannot be corrected with precision by the tables in common use. The refraction is in such cases too great.

TABLE 42. AUGMENTATION OF THE MOON'S SEMIDIAMETER.

The Table is entered with the Moon's Semidiameter at the top and her Altitude at the side; the seconds corresponding are the excess by which her apparent semidiameter at her actual altitude exceeds that at which it would appear if seen from the centre of the earth. See Nos. 439 and 440, p. 147.

TABLES 43 AND 44. FOR CONVERTING TRUE INTO APPARENT ALTITUDES.

These contain the further correction necessary in reducing a true to an apparent altitude, after *adding* the refraction and *subtracting* the parallax. See Nos. 657 and 658, p. 216.

TABLE 45. PARALLAX OF THE PLANETS IN ALTITUDE.

The Table is entered with the Planet's Horizontal Parallax at the top, and its Altitude at the side; and the corresponding seconds taken out.

To compute a Term. Enter the Traverse Table with the alt. as course and the hor. par. as dist., and take out the D. Lat.

TABLE 46. AZIMUTH CORRESPONDING TO THE CHANGE OF ALTITUDE IN 1^m OF TIME.

The Table shews the Change of Altitude in 1^m of Time at any Azimuth in Latitudes below 66°. The azimuth is reckoned either from N. or S.

Ex. In lat. 50°, at the azim. 40°, reckoned either from N. or S., the change of alt. in 1^m is 6' and some seconds.

The Table shews also, roughly, the true bearing when the change of alt. in 1^m is given. See also No. 677, p. 224.

The column of 6' limits the azimuth for finding the time, No. 778, p. 261.

LATITUDE.

THESE Tables are employed in the rules in Chap. V., p. 225.

TABLE 47. LIMITS OF THE REDUCTION TO THE MERIDIAN AT SEA

This Table shews how long before or after noon the sun's altitude may be observed, so that the Reduction shall not be *in error* more than 2' when the *time* is 1^m in error. The Table, therefore, shews the Limits of this method for common practice at sea.

If the time be in error, or doubtful, 2^m, 3^m, &c., the Reduction will, at the limits, be in error, or doubtful, 4', 6', &c. In like manner, if the error of time be less than 1^m, that of the Reduction will be less than 2', in the same proportion.

If the time is doubtful 2^m, 3^m, &c., and we require that the error of the Reduction shall not exceed 2', we must take for the limit $\frac{1}{3}$, $\frac{1}{4}$, &c., that set down; thus, if in lat. 48° N., decl. 10° N., the time be doubtful 3^m, we must take the alt. within $\frac{1}{3}$ of 28^m, and that is, 9^m from noon.

When the *ame* from noon, of observation, exceeds the limits set down, the error of the Reduction (caused by 1^m error in the time) will exceed 2' in the same proportion; thus, in the above case, if the alt. be observed 56^m from noon, the error of 1^m in the time will cause 4' error in the Reduction.

The time in the Table is that hour-angle, nearly, at which the number of minutes (of time) is equal to the number of minutes (of arc) in the Reduction.

To find this Hour-Angle. To the constant 0.4771, add the log. from Table 70; the sum is the prop. log. of the hour-angle required, in time.*

TABLE 48. VALUE OF THE REDUCTION AT WHICH THE SECOND REDUCTION AMOUNTS TO 1'.

The Table contains, against each Mer. Alt. under 85°, that value of the Reduction at which the 2d Reduction amounts to 1'; and therefore shews whether it is necessary or not to compute the latter.

Ex. Suppose the mer. alt. 68° and the (first) Red. computed to be 47', then the error of omitting the 2d Red. cannot amount to 1'; but if the 1st Red. were 54', the omission of the 2d Red. would cause an error of more than 1'.

One eighth of the quantity in this Table is that (1st) Reduction at which the 2d Red. amounts to 1".

Thus, in Ex. No. 707, p. 234, the mer. alt. is 60°, the value of the 1st Red. in the Table is 1° 3', 1-8th of which is 8'; hence, if the Red. exceed 8', the 2d Red. will exceed 1".

To compute a Term. To the constant 6.7648 (the sin. of 2'), add the log. cot. of the mer. alt.; half the sum (preserving 10 in the index) is the log. sine of the reduction required.

Ex.	Const.	6.7648
Mer. alt. 60° 50' cot.		9.7467
		<u>2)16.5115</u>
RED. required 1° 2' log. sin.		8.2557

To find the time from noon, or the hour-angle. to which this (1st) Reduction corresponds: from the log. sine of the Red. subtract the log. in Table 70, the remainder is the log. sine square of the time or hour-angle required.

Ex. 1. Lat. 60° N., decl. 14° N. (mer. alt. 44°), Red. 1° 24'; 8.388 - 0.130 = 8.258, the sin. sq. of 1^h 1^m 53", the hour-angle required.

Ex. 2. Lat. 29° N., decl. 17° S. (mer. alt. 44°), Red. 1° 24', gives 0^h 47^m 3".

These precepts concerning the Reductions are, of course, merely approximations near enough in practice.

TABLES 49 AND 50. FOR COMPUTING THE REDUCTION TO THE MERIDIAN IN SECONDS.

The seconds forming part of the 1st Reduction (Table 49) are taken out to the min. and sec. of the hour-angle. When the sun is observed in the forenoon, the Table is entered with the time from midnight, for convenience.

* Mr. Towson has constructed convenient tables for reducing an alt. observed near the merid. to the mer. alt., which are published by the Hydrographic Office.

The seconds for the 2d Reduction (Table 50) are taken out for the hour-angle to the nearest 10^s.

To compute a Term in Table 49. To the const. 5.615455, add the log. sine square of the hour-angle; the sum is the log. of the number of seconds.

To compute a Term in Table 50. To the const. 5.6155 add twice the log. sine sq. of the hour-angle; the sum is the log. of the 2d Red.

Ex. Find the Reduction, and also the 2d Red., in seconds, for the hour-angle 28^m 4^s.

	Const.	5.61545		Const.	5.615
H. Ang. 28 ^m 4 ^s	sin. sq.	7.57341		sin. sq. × 2	5.147
REDUCT. 1544 ^{''} .8 log.		3.18886		2d RED. 5 ^{''} .8	log. 0.762

TABLE 51. CORRECTION OF THE ALTITUDE OF THE POLE-STAR AT SEA.

The Table is entered with the Altitude of the star at the top, and the Right Ascension of the Meridian at the side. The quantity taken out is to be applied to the star's true alt. as directed, ex. p. 259.

The last column contains the variation in ten years, which is always *subtractive* from the correction in the Table.

As the observation at sea is imperfect, the correction has been computed to whole minutes only.

The quantity is the D. Lat. answering to the star's hour-angle as course and 80¹/₂ as dist. (the star's pol. dist. in 1878), together with a second correction computed in No. 774, p. 259.

TABLE 52. REDUCTION OF THE LATITUDE.

This is the difference between the latitude as actually found by any astronomical observation and what it would be if the earth were a sphere, which last is called the *geocentric* latitude.

To reduce the lat. by observation to the geocentric latitude, *subtract* the reduction of latitude.

This quantity, which is also called the *angle of the vertical*, is 0 at the equator and at the pole, and is greatest in lat. 45°.

The compression assumed is $\frac{1}{300}$; that is, the polar radius is supposed to be shorter than the equatorial radius by $\frac{1}{300}$ of the latter.

LONGITUDE.

These Tables are employed in the methods, Chapter VII. p. 279.

TABLE 53. CORRECTION OF THE LUNAR DISTANCE FOR THE CONTRACTION OF THE VERTICAL SEMIDIAMETER.

The Table is entered with the Alt. at the top and the Angle contained between a plumb-line through the body, and the line joining the other body.* See No. 852, p. 295.

* The argument in this table, in the usual form, is the angle which the semidiameter in the direction of the other body makes with the *horizon*; but it is difficult to imagine the horizon where it is not, whereas the plumb-line is an absolute standard everywhere.

TABLE 54. ERROR OF OBSERVATION ARISING FROM AN ERROR IN THE PARALLELISM OF THE LINE OF SIGHT.

The Table shows the Error on any observed angle less than 120° , arising from the line of sight not being parallel to the plane of the sextant or circle. See No. 495 (3), p. 163.

As the observer will not, knowingly, allow this adjustment to remain defective, or observe elsewhere than in the centre of the field when the adjustment is perfect, the Table serves rather to shew the consequence of such errors than for the purpose of applying a specific correction.

To compute a Term. To twice the log. sine of the error in the parallelism of the telescope, add the log. tan. of half the angle measured; the sum is the log. sine of the required error in the observed angle.

Ex. Error of parallelism $12'$, angle measured 97° : required the Error of the Angle.

$12'$ log. sin. 7.5429	$\times 2$	5.0858
97° , half, $48' 30''$	tan.	0.0532
Error req. $2''.8$	sine	5.1390

TABLE 55. FOR CORRECTING THE LUNAR DISTANCE FOR THE SPHEROIDAL FIGURE OF THE EARTH.

The Table is entered with the Latitude and the Moon's Altitude. The numbers are noted to the nearest 10. See No. 853, p. 295.

To compute a Term. To the log. sine of the red. of lat. add the log. sine of the horizontal parallax (in the Table, $57'$), and the log. sine of the alt.; the sum is the log. sine of a small arc, which multiply by 100.

TABLE 56. FOR COMPUTING THE MOON'S SECOND CORRECTION OF DISTANCE.

Enter the Table with the App. Dist. at the top or bottom, and the Moon's Corr. of Alt. at the side, and take out the seconds.

In the same column take out the seconds standing against the corr. of dist. (No. 842 or 844) at the side. The difference between the two numbers thus taken out is the 2d corr. required.*

When the Dist. is *less* than 90° , *add*; when *greater*, *subtract*.

Ex. App. dist. 48° ; \odot 's corr. of alt. $46'$; corr. of dist. $26'$: find the Second Corr

48° and $46'$	$17''$
26	6
SECOND CORR.	11 to be added.

To compute a Term, approximately (1.) To square an arc in minutes. Find the square of the number of min.; divide it by 60: the quotient is the number of seconds in the square required, roughly. For greater accuracy, increase the quotient by $\frac{1}{10}$ of itself.

(2.) With the app. dist. as Course, and the said square as Dep. find the D. Lat.; *half* this is the term required.

* This 2d corr. may be dispensed with altogether by repeating the work, No. 844, p. 288, using the *mean* of each true and app. alt. and the *mean* of the app. and first found dist. The result, with care, will agree very nearly with the rigorous process.

Ex. Corr. (of alt. or of dist.) 55', app. dist. 31°.

55 squared (by Table 8)	3025, divided by 60	50° 4
	add 1-20th	<u>2 5</u>
	Required SQUARE of 55'	53

Dep. 53 and Course 31° give D. Lat. 88; the term is 44".

TABLE 57. CORRECTION OF THE GREENWICH MEAN TIME FOR THE SECOND DIFFERENCE OF THE LUNAR DISTANCE.

This Table is entered at the top with the Approximate Interval, and at the side, with the Diff. of the Prop. Logs. standing against the two distances in the Nautical Almanac, which include the given true distance.

For an example, see No. 857, p. 297.

To compute a Term, approximately. Multiply together the approx. interval in hours and tenths, its compl. to 3^h, the diff. of the prop. logs. above (attending to the decimal point), and 1400.

Ex. Approx. interval, 1^h 10^m, diff. prop. logs. 64;
then $1.2 \times 1.8 \times 0.0064 \times 1400 = 19^s$, the required term.

TABLE 58. THE ERROR OF THE SHIP'S PLACE AND OF THE LONGITUDE IN TIME, CORRESPONDING TO AN ERROR OF 1' IN THE LUNAR DISTANCE.

The Table is entered with the Latitude at the top, and the Prop. Log. against the lunar dist. in the Nautical Almanac at the side.

Ex. Lat. 50°, prop. log. 2300; an error of 1' in the lunar dist. will cause an error of 19 miles in the ship's place, in Departure, and 2^m 0^s ERROR OF LONG. IN TIME.

Since it is the actual distance of the ship from the shore that we are concerned with at sea, rather than the nominal diff. of long., this Table will afford a useful check on the supposed place of the ship in making the land by a lunar observation.

The error of long. in time is also the error of the G. M. Time, as determined by a lunar observation.

To compute a Term. Divide 2700 by the 3-hourly change in minutes; the quotient is the error in min. of long. in arc at the equator. For any particular latitude see No. 307, p. 97.

TABLES FOR DETERMINING THE VARIATION OF THE COMPASS.

These Tables are employed in Chapter VIII. p. 308.

TABLE 59. AMPLITUDES.

The Table shews the True Amplitude of the sun (or of any other celestial body, having the same declination), at rising or setting. It is entered with the Decl. at the top and the Lat. at the side.

To find the Amplitude by the Traverse Tables. With 0 and the lat-

find M. With M as Dist., and the Decl. as Course, find the Dep. With 100 as Dist. and this Dep. find the Course.

By Computation. To the log. sec. of the lat. add the log. sine of the Declin. the sum is the log. sine of the amplitude.

Ex. Lat. 17° , Decl. 23° : find the Amplitude.

Lat. $17^{\circ} 0'$	sec. $0^{\circ} 0194$
Decl. $23^{\circ} 0'$	sine $9^{\circ} 5919$
AMPLITUDE, $24^{\circ} 7'$	sin. $9^{\circ} 6113$

TABLE 59 A. CORRECTION OF THE OBSERVED AMPLITUDE.

The Table shews the Change produced on the Amplitude by the joint effect of the refraction at the horizon (assumed as $33'$), and the height of the eye, supposed 16 feet. An example is given in No. 886, p. 309.

To find the correction for any other height of the eye. To $33'$ add the Dip, multiply the sum by the correction in the Table, and divide by 37; the quotient is the correction required.

Ex. Lat. 55° , decl. 23° , height of the eye 100 feet; 33 and 10 are 43, which, multiplied by 1.4 and then divided by 37, gives $1^{\circ} 6'$, the CORRECTION required.

TABLES TO SUPPLY THE PLACE OF THE NAUTICAL ALMANAC.

These Tables which afford for several years approximate values of the quantities contained in them, are useful on various occasions, and may serve for the ordinary purposes of navigation. But when much accuracy is required, and whenever the moon is employed, recourse must be had to the Nautical Almanac.

TABLE 60. DECLINATION OF THE SUN.

The Table contains the Declination for each day of the years 1877, 78, 79, and 80, to the nearest minute.

TABLE 60 A. CORRECTION OF THE SUN'S DECLINATION IN TABLE 60, FOR THE YEARS FOLLOWING 1877, &c.

The Table contains the Corrections by which the declination for any day on one of the four years enumerated may be converted into that for the same day on any year till 1904.

When the declination is *increasing*, add the correction; when *decreasing*, subtract it.

Ex. 1. Feb. 3d, 1882, find the Sun's declin.

1882 answers to 1878
1878 Feb. 3d $16^{\circ} 28' S.$ (<i>decr.</i>)
Corr. $0^{\circ} 6'$, or -1
DECLIN. req. $16^{\circ} 27' S.$

Ex. 2. Sept. 27th, 1883, find the Sun's declin.

1883 answers to 1880
1880, Sept. 27th $1^{\circ} 53' S.$ (<i>incr.</i>)
Corr. $1^{\circ} 4'$
DECLIN. req. $1^{\circ} 54' S.$

If the correction when subtractive exceed the declination itself, take the less from the greater, and consider the remainder as the declination required, and of the *contrary* name to that given.

The correction is additive when the declination is increasing, and subtractive when decreasing, thus changing from one to the other at the equinoxes and solstices.

To compute this Correction for reducing approximately the declination of the sun for any year, by means of the declination for any four successive years, the following rule is given by Mackay, in his Complete Navigator.

Note the number of *fours* necessary to reduce the proposed year to one of the years in the table.

Take the difference of the declination (for the year thus found), to the given and following days. Multiply this difference by the number of fours, and divide by 33: the quotient is the correction required, in minutes.

Ex. (1. above.) 1882 reduced by fours gives 1878, the number of fours being 1.

The daily diff. of the decl. on the 3d and 4th is 18, which multiplied by 1 is 18; this divided by 33 gives about $\frac{1}{2}$, the corr. required to be *subtracted*.

Since, at the equinoxes the correction changes suddenly from additive to subtractive, or from *sub.* to *add.*, and since applying it wrongly would cause an error of double the amount of the correction, it is advisable, in case of doubt, to find the declin. for some days before the equinox, and to subtract from it the daily variation, which at this season varies uniformly for several days.

TABLE 61. APPARENT RIGHT ASCENSION OF THE SUN.

The Table contains the apparent or actual Right Ascension of the Sun for the years 1877, 78, 79, and 80, to the nearest minute. The Right Ascension under each year serves very nearly for every succeeding 4th year, and may be corrected approximately by adding 1^m in 33 years.

TABLE 62. THE EQUATION OF TIME.

The Table contains the Equation of Time for 1877, 78, 79, and 80, to the nearest second. The Equation for each year will serve very well for common purposes for the 4th or 8th year afterwards. The error will be greatest from the latter end of May to the middle of July, when it may amount to 2^s or 3^s in a period of 4 years, or about 7^s in four or five such periods. Towards the beginning or end of the year the error will not much exceed 2^s or 3^s, even for a considerable number of years.

TABLE 63. MEAN PLACES OF THE PRINCIPAL FIXED STARS.

The Table contains the mean places of fifty-five stars, for the 1st of January, 1878. The mean places may be reduced for any subsequent year by applying, as directed in the Table, the annual variation in right ascension and in declination, multiplied by the number of years exceeding 1878.

To find the place for any year prior to 1878, the variation must be applied the contrary way to that directed.

The right ascension and declination of every star change during the year. The change of right ascension is, for most of the stars in the Table, between 4^s and 6^s; that of declination between 15" and 40". Among the stars which change their right ascension least are Spica, and α Cygni, the

change being between 2^s and 5^s . The stars Capella, α Pavonis, and α Triang. Austr., change their right ascension about 7^s , 8^s , and 10^s , respectively, during the year. These stars are therefore less favourable than others for finding the latitude by double altitude, or the time. The star α Crucis changes its declination $\frac{1}{2}$ of $1'$ from one part of the year to another. The variation of the right ascension of Polaris amounts to nearly 2^m ; that of declination to about $1'$. On these grounds the declinations are noted to the nearest minute only.

As the variations of right ascension occupy several months, their effects would not be sensible in rating a chronometer by the method, No. 821.

As the stars are given in this Table for the purpose of finding the latitude or time in different parts of the world at any hour of the night, they are selected nearly equally from all parts of the heavens, and the list does not necessarily include all stars above, or exclude all stars below, any particular magnitude,

The figures 1, 2, 3, indicate the first (or largest), second, and third magnitudes. The figures 1, 2, denote a magnitude between the 1st and 2d; and the figures 2, 3, a magnitude intermediate between the 2d and 3d *

LOGARITHMS

These Tables are used in those parts of the several computations which are effected by logarithms. The more general tables stand first, and the others follow nearly in the order already observed.

TABLE 64. LOGARITHMS OF NUMBERS.

The Table contains the logs. of numbers from 1 to 9999, to six places, with differences and proportional parts.

The diff. D. is the mean of the diffs. between each log. and the succeeding one in the same line; and is near enough for most cases.

1. *Direct process*; to find the logarithm of a given number.

1. To find the logarithm to any number consisting of two or three figures. Look for the number at the side, and take out the log. against it. Thus, the log. of 717 is 8.55519.†

2. To find the logarithm of a number consisting of four figures. Look for the three first figures at the side, and the fourth at the top; thus, the log. of 7176 is 8.55882.

3. To find the logarithm of a number consisting of more than four figures. Find the log. of the first four figures; find the diff. D. in the lower part of the Table, in column D, and against it, under the 5th figure (or 6th, if required), are the parts, which add.

Note.—Observe to set down the parts correctly, carrying those for the 6th figure one place to the right of the parts above them, as a mistake frequently occurs here.

* Sir John Herschel having, soon after the appearance of this work, favoured me with a communication respecting the magnitudes or relative brilliancy of the stars, to which that distinguished astronomer has paid particular attention, I have altered the numbers marked against several of the stars in the first edition.

† This, however, is only part of the complete logarithm, as adapted to the purposes of computation by logarithms, and requires the *index*. See Nos. 57 and 58, p. 18.

Ex. 1. (<i>Five</i> figs.) Find the log. of	Ex. 2. (<i>Six</i> figs.) Find the log. of
26574.	265748.
2657 log.	2657 log.
Against D. 164, under 4	4 (parts 66)
Log. req.	8 (parts 131 + 10)
	Log. req.

II. *Inverse Process*; to find the number corresponding to a given log.

1. When the natural number is not required to consist of more than four figures, it is taken out at once.

Ex. Given the log. 645820, required the natural number.

The nearest log. in the Table is 645815; the figures at the side are 442, annexing to which that at the top, or 4, gives 4424, the NUMBER required.

The placing of the decimal point is directed in No. 59, p. 18.

2. When the Number is to consist of *five* figures. Take out the next less log. to the one given, and note down the four figures of the corresponding number. Note the diff. D.

Subtract this next less log. from the given one, and look for the remainder among the parts standing against D, in the lower part of the Table; note the figure at the top under which the remainder is found, and add it to the four taken out.

3. When the Number is to consist of *six* figures, the more direct and accurate method is to take the diff. between the given log. and the next less in the Table, annex 2 ciphers, and divide by the diff. between the next less and the next greater; the quotient is the number of figures to be annexed to the natural number, answering to the *next less* log.

The placing of the decimal point is directed in No. 59, p. 18.

Ex. 1. (<i>Five</i> figs.) Find the No. to the log. 424471.	Ex. 2. (<i>Six</i> figs.) Find the No. to the log. 424471.
Given	Given log.
Next less (2657)	Next less (2657)
Rem.	Next greater
5th fig. 4, next less	Then 7900 ÷ by 163, gives 48, and the numb. req. is 265748.
NUMB. req.	

TABLE 65. LOG. SINES, COSINES, &c. TO QUARTER POINTS.

These quantities are convenient in working by logarithms some of the problems in the chapter on the Sailings, p. 82.

TABLE 66. LOG SINES OF SMALL ARCS TO EACH SECOND.

The Table contains the log. sines from 0 to 1° 30' (or log. cosines from 88° 30' to 90°), to each second. Five places are given as far as 1° and six beyond.*

The Table is applicable to log. tangents, thus; to find the log. tan. add the log. sec. to the log. sine; to find the arc to a given log. tan., find it as for a sine, subtract from the given log. the log. sec., and consider the rem. as a sine.

For 10ths of seconds proceed by proportion, or, in very small arcs, as directed for proportional logarithms. The last method is true in the 5th place for arcs under 5'.

* The symbol — ∞, at 0, denoting the log. of the arc 0, to be infinite and negative, has no practical application.

TABLE 67. LOG. SINES OF SMALL ARCS TO TEN SECONDS.

The Table contains the log. sines from $1^{\circ} 30'$ to $4^{\circ} 30'$ (or the log cosines from $85^{\circ} 30'$ to $88^{\circ} 30'$), to each $10''$, with parts for single seconds.

The parts are true for each $2'$ and $7'$ in the units' place of the arc, and very nearly for others, as the parts under $32'$ serve from $1^{\circ} 30'$ to $1^{\circ} 35'$, and those under $37'$, from $1^{\circ} 35'$ to $1^{\circ} 39'$. The error of using one column for the next will rarely amount to half a second.

The parts for the log. cos. are to be taken as for the sine of the compl. of the arc; thus, the parts for cos. of $87^{\circ} 42'$, being those for sine of $2^{\circ} 17'$ are found under $17'$.

Direct Process. Find the sine or cos. for the next less $10''$, *add* the parts for the sine, *subtract* those for the cosine.

Ex. 1. The log. sine of $2^{\circ} 22' 37''$ is 8.617417 for $2^{\circ} 22' 30''$, *adding* the parts under $22'$ for $7''$, or 356 , which gives 8.617773 . The log. cos. of $87^{\circ} 46' 14''$ is 8.590181 for $87^{\circ} 46' 10''$, *deducting* 218 (the parts for $4''$ under $12'$), or 8.589963 .

Inverse Process. For the sine look for the next less; for the cosine look for the next greater; note the deg., min., and $10''$.

Take the diff. between the sine or cos. taken out and the given one look for it in the col. of parts; take out the corresponding seconds and add them.

Ex. 1. Find the arc to the log. sine 8.508462 .

Arc	1° 50' 50"	Given	8.508462
		Next less	8.508321
	<u>2</u>	Pts. at 32'	<u>141</u>
Arc req.	1 50 52		

Ex. 2. Find the arc to the log. cosine 8.758561 .

Arc	86° 42' 40"	Given	8.758561
		Next gr.	8.758668
		Pts. at 17'	127
</			

For extreme precision proceed by proportion.

The Table is used for tangents by the rules in expl. Table 66.

TABLE 68. LOGARITHMIC SINES, COSINES, TANGENTS, COTANGENTS, SECANTS, AND COSECANTS.

The Table contains the terms to half-minutes, and to six places.

The second column and the last but one contain a time scale, corresponding to the upper and lower degree; thus $73^{\circ} 33' 30''$ corresponds to $4^h 54^m 14^s$. This scale is very convenient for converting arc and time, but it is introduced to suit those rules in which the time itself is an argument.

The parts for each second are given, beyond 9° ; from 4° to 9° , to each $10''$; but under 4° the variation is too rapid for their insertion, and recourse will be had for precision to Tables 66 and 67. The parts are true for the *middle* term of the argument; thus, the parts from $20^{\circ} 30'$ to $20^{\circ} 45'$, are true for $20^{\circ} 37\frac{1}{2}'$, and approximate for the rest, but the inaccuracy in the extreme case corresponds only to $\frac{1}{3}$ of $1''$.

It is, of course, the more correct way to take the parts with reference to the *nearest* term, and to apply them accordingly; thus, to find the sine of $9^{\circ} 40' 28''$, find it for $9^{\circ} 40' 30''$, and *subtract* the parts for $2''$.

* The diff. D., in the early portion (inserted merely for uniformity), is not that of two consecutive terms, but corresponds to *half* the tabular interval on *both* sides of a term. This is done to avoid breaking the continuity of the horizontal lines, which must occur when actual diffs. are exhibited, and is teasing to the eye.

For greater accuracy proceed by proportion.

Direct Process. When the given angle is less than 45° , its log. sine, &c. are taken from the top; when greater than 45° , from the bottom; thus, the log. sine of $28^\circ 17'$ is 9.675624; the log. sine of $84^\circ 3'$ is 9.997654. In like manner, the log. sine 9.452060 corresponds to the arc $16^\circ 27'$, the cotangent 9.47714 to the arc $73^\circ 18'$.

The log. sine of an angle is the log. cosine of the complement of the angle to 90° , whether in excess or defect; so, likewise, the log. cosine is the log. sine of the complement; and the like holds of the tangent and cotangent, secant and cosecant.

When the given angle exceeds 90° , find the log. sine, tangent, or secant, for the supplement to 180° . But it is generally easier to find the log. co-sine, co-tangent, and co-secant, for the excess above 90° .

Ex. 1. The log. sine of $127^\circ 50'$ is the log. sine of $52^\circ 10'$, or the log. cos. of $37^\circ 50'$, which is 9.897516.

Ex. 2. The log. cos. of $163^\circ 49'$ is the log. cos. of $16^\circ 11'$, or the log. sine of $73^\circ 49'$, which is 9.982441.

Ex. 3. The log. cosec. of $97^\circ 4'$ is the log. cosec. of $82^\circ 56'$, or the log. sec. of $7^\circ 4'$, which is 0.003312.

In like manner to find the log. co-sine, co-tangent, or co-secant, of an arc above 90° , take out the log. sine, tangent, or secant, of the excess above 90° .

To find the log. sine, &c. of an arc given to seconds. Find the log. sine (or cosine, &c.) for the next less minute or half-minute; take out the parts for the seconds, or for the excess above $30''$.

For the sine, tangent, and secant, *add* the parts.

For the co-sine, co-tangent, and co-secant, *subtract* them.

Ex. 1. Find the log. sine of $53^\circ 25' 13''$.

$53^\circ 25' 0''$ sine	9.904711
13 parts	+ 20
LOG. SINE req.	9.904731

Ex. 2. Find the log. tan. of $11^\circ 19' 54''$.

$11^\circ 19' 30''$ tan.	9.301624
24 parts	+ 262
LOG. TAN. req.	9.301886

Ex. 3. Find the log. sec. of $38^\circ 42' 46''$.

$38^\circ 42' 30''$	0.107716
16 parts	+ 27
LOG. SEC. req.	0.107743

Ex. 4. Find the log. cosine of $72^\circ 10' 45''$.

$72^\circ 10' 30''$	9.485879
15 parts	- 98
LOG. COS. req.	9.485781

Ex. 5. Find the log. cotang. of $84^\circ 3' 22''$.

$84^\circ 3' 0''$ cot.	9.017959
20 parts 408	} - 449
2 41	
LOG. COTANG. req.	9.017510

Ex. 6. Find the log. cosec. of $68^\circ 14' 11''$.

$68^\circ 14' 0''$ cosec.	0.032124
11 parts	- 9
LOG. COSEC. req.	0.032115

In working to five places, the last figure of the parts must be dropped, the remainder being increased by 1 when the figure dropped exceeds 5.

In working to 1^h of time, the parts for $15''$ are to be employed. In the earlier part of the Table, *half* the D. for $30''$ may be conveniently employed.

It is convenient in dealing with parts of contrary application, to mark those *additive* with +, and *subtractive* with -; to sum each kind separately; and to take the diff. of the two sums, marking it with the sign of the greater. An example will be found, p. 264, top, the parts are, + 18, + 5, - 97, and + 35; the sum of the + ones is + 58, then the difference between 58 and 97 is 39, to be marked - 39, or subtractive.

Inverse Process. To find the Arc, to seconds, corresponding to a given log. sine &c.:

For the sine, tangent, or secant, take out the next *less*; for the co-sine, co-tangent, or co-secant, take out the next *greater*; and note the degree and minute, or half-minute, of the quantity thus taken out.

Take the diff. between this quantity and the given one; find the remainder in the column of Parts; take out the seconds corresponding and add them to the arc noted.

Ex. 1. Find the arc to the log. sine			
9°20'47".			
	Given	9°20'47"	
9° 10' 0"	Next less	202234	
18			
	Rem.	236	
Arc req. 9 10 18			

Ex. 2. Find the arc to the log. cosine			
9°89'7796.			
	Given	9°89'7796	
37° 47' 0"	Next gr.	897810	
8			
	Rem.	14	
Arc req. 37 47 8			

When the parts are not given for seconds beyond 10 (as for the log. sine and tang. from 4° to 8°), if the remainder exceeds the parts given, take away the parts for 10" or 20"; add 10" or 20" accordingly, and also the seconds corresponding to this last remainder.

Ex. 1. Find the arc to the log. tangent			
9°12'7945.			
	Given	9°12'7945	
7° 38' 30"	Next less	127651	
10		294	
	Parts	160	
8			
	Rem.	134	
Arc req. 7 38 48			

Ex. 2. Find the arc to the log. cosec.			
10°88'1005.			
	Given	10°88'1005	
7° 33' 0"	Next gr.	881433	
20		428	
	Parts	318	
7			
	Rem.	110	
Arc req. 7 33 27			

When greater precision than that afforded by the parts is required, the log. sine, &c., or the arc, may be found by means of the proportional part of the diff. between two terms, or for 30".

The log. cosec. is the arith. compl. of the log. sine.

The log. cotan. is the ar. co. of the log. tan.

The log. sec. is the ar. co. of the log. cosine.

The log. tan. is the sum of the log. sine and log. secant; thus all may be obtained from the log. sine.

TABLE 69. LOG. SINE SQUARE.

The title is an abbreviation of *the logarithm of the square of the sine of half the arc*. The log. sine square is given to each 15" of arc or 1^s of time. In order to lessen the bulk of the table, the index, and one or two figures, are taken up at the head of the column, unless these figures change, when the whole is given in full. Five places only are inserted as far as 0^h 44^m, and six afterwards.

Each column contains 15', or 1^m; the minutes and quarters (of arc), above the next less 15', arc given on the left-hand side, and the seconds of time on the right. Thus the log. sine square of 143° 37' 15", or 9°55'473, is found under 143° 30' and against 7' 15", and corresponds to 9^h 34^m 29^s.

The parts for seconds, when not the same for the whole page, are given for the first and last columns; parts for intermediate columns are therefore between the given parts.

1. *Direct Process.* To find the log. sine square of an arc to the *nearest second*. Take the log. sin. sq. for the next less 15", and add the parts for the seconds.

To find the log. sine square for the *tenth of a second of time*. Consider

the tenths as seconds of arc, take out the parts, increase them by half, and add the sum to the log. sine square of the whole second.

Ex. 1. Find the log. sine square of	Ex. 2. Find the log. sine square of
$38^{\circ} 11' 22''$	$3^h 42^m 57^s \cdot 3$.
$38^{\circ} 11' 15''$	$3^h 42^m 57^s$
7 parts	parts to $3'', 12, 12 + 6 =$
Log. sin. sq. req.	Log. sin. sq. req.
$9^{\circ} 029400$	$9^{\circ} 339466$
$\frac{43}{9^{\circ} 029443}$	$\frac{18}{9^{\circ} 339484}$

The log. sine square to seconds in the early part of the Table, where, on account of the great and irregular variation, no parts are given, is found by proportion.

Ex. Find the log. sine square of $1^{\circ} 36' 4''$.

$1^{\circ} 36' 0''$	$6^{\circ} 28991$
$1^{\circ} 36' 15''$	$\frac{29217}{226}$
diff.	

Then $15 : 226 :: 4 : 60$, the parts, and the
LOG. SINE SQUARE required is $6^{\circ} 29051$.

2. *Inverse Process.* To find the arc, to $1''$, corresponding to a given log. sine square. From the given log. sine square subtract the next less in the Table, to which take out the arc, noting it down.

Find the seconds at the bottom corresponding to the difference, and add them to the arc.

Ex. Find the arc, to $1''$, corresponding to $9^{\circ} 029443$.

Next less $9^{\circ} 029400$, arc $38^{\circ} 11' 15''$	
given $9^{\circ} 029443$	
diff. $\frac{43}{43}$	

43 at D. 90 gives $7''$, which added to
 $38^{\circ} 11' 15''$ give the ARC required, $38^{\circ} 11' 22''$.

To find the time, to the tenth of a second, corresponding to a given log. sine square.

Find the time corresponding to the next less log. sine square in the table. Take the diff. between the given and the next less logs. Find this diff. among the parts; take out the seconds of arc corresponding, and subtract from it 1-3d of itself. The rem. is the number of tenths, to be added to the time of the next less.

The above is correct enough for common practice, but for greater precision the difference between two terms must be employed, and the result deduced by proportion.

To compute a Term. Take the log. sine of half the arc and double it.

TABLE 70. LOGARITHMS FOR COMPUTING THE REDUCTION TO THE MERIDIAN AT SEA.

The Table is entered with the Declination at the top and the Latitude at the side. The cases omitted are not eligible. See p. 232.

The cases which appear above the vacant spaces in Part I. are those in which the body passes the meridian between the pole and the zenith; those below the spaces are the more common cases, or those which occur between the tropics and the arctic circles.

To compute a Term. Add together 0.30103 , the log. cosines of the lat. and decl., and the log. sec. of the meridian altitude.

The process of computing the meridian alt. may be avoided thus: when the lat. and decl. are of the same name, employ the log. cosec. of their difference (unless the body is below the pole, when employ the cosec. of their sum), when of contrary names, the cosec. of their sum.

Ex. 1. (<i>Same name</i> .) Lat. 9° N.,				Ex. 2. (<i>Contrary names</i> .) Lat. 90° N.,			
Decl. 17° N.				Decl. 17° S.			
	Lat. 9°	cos.	0°3010		Lat. 9°	cos.	0°3010
	Decl. 17	cos.	9°9946		Decl. 17	cos.	9°9946
	Diff. 8	cosec.	9°9806		Sum 26	cosec.	9°9806
			0°8564				0°3582
	Log. required		1°1326		Log. required		0°6344

When the lat. exceeds 62° or the decl. exceeds 23°, the logarithm must be computed.

TABLE 71. LOGARITHMS FOR COMPUTING THE CORRECTION OF THE LATITUDE BY ACCOUNT.

The Table is entered with the two Azimuths, either of the same body at different times, or of two different bodies. See No. 752 (7), p. 247.

The cases omitted are not eligible.

Part I. is used when both altitudes are taken on the *same* side both of the meridian and prime vertical, and Part II. when on *different* sides of either of these circles.

To compute the Log. for Part I. To 8°8239 add the log. cosecants of the azimuths, and the log. sine of their *difference*.

For Part II. To 8°8239 add the log. cosecants of the azimuths, and the log. sine of their *sum*.

Ex. 1. Azimuths S. 70° W. and S. 11° W. (or <i>same</i> side).				Ex. 2. Azimuths S. 70° W. and S. 11° E., or N. 70° W. and S. 11° W. (or <i>different</i> sides).			
			8°8239				8°8239
Az. 70°	cosec.	0°0270		Az. 70°	cosec.	0°0270	
Az. 11	cosec.	0°7194		Az. 11	cosec.	0°7194	
Diff. 59	sin.	9°9331		Sum 81	sin.	9°9946	
	Log. required		9°5034		Log. required		9°5649

TABLE 72. LOGARITHMS FOR COMPUTING THE EQUATION OF EQUAL ALTITUDES.

These are given to each 10^m. See No. 806 (4), p. 272.

To compute Log. A. To 3°28534 add the log. of the interval (in seconds of time), and the log. cosec. of half the interval; take the arith. compl. of the sum.

To compute Log. B. To 3°28534 add the log. of the interval (in seconds), and the log. cot. of half the interval; take the arith. compl. of the sum.

Ex. Interval 4^h 30^m. Compute the logs. A. and B.

		3°28534			3°28534	
4 ^h 30 ^m	= 16200 ^s log.	4°20951			4°20951	
2 15	cosec.	0°25526		2 ^h 15 ^m cot.	0°17511	
		7°5011			7°60996	
	Log. A.	2°24990			Log. B.	2°3300

TABLE 73. THE LOGARITHMIC DIFFERENCE.

This quantity is given for Fahrenheit's thermometer at 50°, and the Barometer at 30 inches.

The Table is entered like Table 39. The parts for " of parallax and for ' of alt. are applied as directed in the Table.

To find the arc or time to the *tenth* of a second to a given prop. log. exceeding 1·0000. Look in the Table till the decimal part again occurs, and divide the arc by 10.

Ex. Find the time to the prop. log. 2·5106. Look for 1·5106; the nearest found is 1·5110, against 5^m 33^s, or 333^s; hence the time required is 33^m 3.

Four places are enough for common purposes; but since the fourth place ceases to change by 1 after 1^h 13^m, a greater time than this cannot be found truly to 1^s. So also, a time exceeding 2^h 25^m cannot be found truly to 2^s. This defect may be avoided in some cases by employing the complement of the interval to 3^h.

To convert a given log. sine of an arc less than 1° 30' into a prop. log. add 8·7190 to its arithmetical complement. To convert a prop. log. of an arc into a log. sine, less than 1^h 1^m 1^s, add 8·7190 to its arith. compl.

Ex. 1. Convert the log. sine 8·3507 into a prop. log.

log. sine	8·3507
ar. co.	1·6493
const.	8·7190
	<hr/>
PROP. LOG.	0·3683

ARC 1° 17' 5"

Ex. 2. Convert the prop. log. of 0° 25 0", or 8573, into a log. sine.

pr. log.	0·8573
ar. co.	9·1427
	<hr/>
	8·7190
	<hr/>
LOG. SINE	7·8617

When the terms of an analogy are all sexagesimals, the rules given in p. 20, Nos. 30, &c., apply to the proportional logarithms; but if two of the terms are not sexagesimals, the arith. complements of the logs. of these last must be used.*

To compute a Prop. Log. From 4·03342 (the log. of 10800, the number of seconds in 3^h or 3°) subtract the log. of the given time or arc in seconds; the result is the prop. log. required.

Ex. Find the prop. log. of 2^h 11^m 28^s.

	const.	4·03342
2 ^h 11 ^m 28 ^s = 7888 ^s ,	log.	3·89697
	<hr/>	
	PROP. LOG.	0·13645

As the Proportional Logarithms are, generally, the last employed in a computation, this Table naturally closes the collection.

* The proportional logarithms are often convenient, but they might be replaced with advantage by common logarithms. The prop. logs., unlike the common logarithms, continually *decrease* instead of *increasing* with the argument. This progression is always repugnant to the mind, and should be avoided when the change involves no sacrifice. Again, these logarithms require every factor with which they are combined to be inverted; that is, for ex., instead of multiplying by 2, they oblige us to divide by 2. This, even to an expert computer, is the cause of perpetual mistakes in the changing of constants; but to a beginner it has the mischievous effect of entirely destroying, in processes which may nevertheless be identical, every vestige of analogy.

If common logarithms, with the same scale and the index prefixed, were employed, the logarithm attached, in the Nautical Almanac, to the lunar distance, would involve the constant for 3^h. Such logarithms would answer all the present purposes without being open to any of the above objections; the log. in the Nautical Almanac would then be additive instead of subtractive. The proportional logarithms, originally computed for the purpose of simplifying a single step in a single computation, are an example of the ill effects of sacrificing general utility to a partial end; and the substitution of others, at a 'favourable opportunity,' is recommended as a reform deserving attention.

TABLES.

TRAVERSE TABLE TO QUARTER POINTS

4 Point.												2° 45'		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1'0	0'0	61	60'9	3'0	121	120'9	5'9	181	180'8	8'9	241	240'7	11'8
2	2'0	0'1	62	61'9	3'0	122	121'9	6'0	182	181'8	8'9	242	241'7	11'9
3	3'0	0'1	63	62'9	3'1	123	122'9	6'0	183	182'8	9'0	243	242'7	11'9
4	4'0	0'2	64	63'9	3'1	124	123'9	6'1	184	183'8	9'0	244	243'7	12'0
5	5'0	0'2	65	64'9	3'2	125	124'8	6'1	185	184'8	9'1	245	244'7	12'0
6	6'0	0'3	66	65'9	3'2	126	125'8	6'2	186	185'8	9'1	246	245'7	12'1
7	7'0	0'3	67	66'9	3'3	127	126'8	6'2	187	186'8	9'2	247	246'7	12'1
8	8'0	0'4	68	67'9	3'3	128	127'8	6'3	188	187'8	9'2	248	247'7	12'2
9	9'0	0'4	69	68'9	3'4	129	128'8	6'3	189	188'8	9'3	249	248'7	12'2
10	10'0	0'5	70	69'9	3'4	130	129'8	6'4	190	189'8	9'3	250	249'7	12'3
11	11'0	0'5	71	70'9	3'5	131	130'8	6'4	191	190'8	9'4	251	250'7	12'3
12	12'0	0'6	72	71'9	3'5	132	131'8	6'5	192	191'8	9'4	252	251'7	12'4
13	13'0	0'6	73	72'9	3'6	133	132'8	6'5	193	192'8	9'5	253	252'7	12'4
14	14'0	0'7	74	73'9	3'6	134	133'8	6'6	194	193'8	9'5	254	253'7	12'5
15	15'0	0'7	75	74'9	3'7	135	134'8	6'6	195	194'8	9'6	255	254'7	12'5
16	16'0	0'8	76	75'9	3'7	136	135'8	6'7	196	195'8	9'6	256	255'7	12'6
17	17'0	0'8	77	76'9	3'8	137	136'8	6'7	197	196'8	9'7	257	256'7	12'6
18	18'0	0'9	78	77'9	3'8	138	137'8	6'8	198	197'8	9'7	258	257'7	12'7
19	19'0	0'9	79	78'9	3'9	139	138'8	6'8	199	198'8	9'8	259	258'7	12'7
20	20'0	1'0	80	79'9	3'9	140	139'8	6'9	200	199'8	9'8	260	259'7	12'8
21	21'0	1'0	81	80'9	4'0	141	140'8	6'9	201	200'8	9'9	261	260'7	12'8
22	22'0	1'1	82	81'9	4'0	142	141'8	7'0	202	201'8	9'9	262	261'7	12'9
23	23'0	1'1	83	82'9	4'1	143	142'8	7'0	203	202'8	10'0	263	262'7	12'9
24	24'0	1'2	84	83'9	4'1	144	143'8	7'1	204	203'8	10'0	264	263'7	13'0
25	25'0	1'2	85	84'9	4'2	145	144'8	7'1	205	204'8	10'1	265	264'7	13'0
26	26'0	1'3	86	85'9	4'2	146	145'8	7'2	206	205'8	10'1	266	265'7	13'1
27	27'0	1'3	87	86'9	4'3	147	146'8	7'2	207	206'8	10'2	267	266'7	13'1
28	28'0	1'4	88	87'9	4'3	148	147'8	7'3	208	207'7	10'2	268	267'7	13'2
29	29'0	1'4	89	88'9	4'4	149	148'8	7'3	209	208'7	10'3	269	268'7	13'2
30	30'0	1'5	90	89'9	4'4	150	149'8	7'4	210	209'7	10'3	270	269'7	13'2
31	31'0	1'5	91	90'9	4'5	151	150'8	7'4	211	210'7	10'4	271	270'7	13'3
32	32'0	1'6	92	91'9	4'5	152	151'8	7'5	212	211'7	10'4	272	271'7	13'3
33	33'0	1'6	93	92'9	4'6	153	152'8	7'5	213	212'7	10'5	273	272'7	13'4
34	34'0	1'7	94	93'9	4'6	154	153'8	7'6	214	213'7	10'5	274	273'7	13'4
35	35'0	1'7	95	94'9	4'7	155	154'8	7'6	215	214'7	10'5	275	274'7	13'5
36	36'0	1'8	96	95'9	4'7	156	155'8	7'7	216	215'7	10'6	276	275'7	13'5
37	37'0	1'8	97	96'9	4'8	157	156'8	7'7	217	216'7	10'6	277	276'7	13'6
38	38'0	1'9	98	97'9	4'8	158	157'8	7'8	218	217'7	10'7	278	277'7	13'6
39	39'0	1'9	99	98'9	4'9	159	158'8	7'8	219	218'7	10'7	279	278'7	13'7
40	40'0	2'0	100	99'9	4'9	160	159'8	7'9	220	219'7	10'8	280	279'7	13'7
41	41'0	2'0	101	100'9	5'0	161	160'8	7'9	221	220'7	10'8	281	280'7	13'8
42	41'9	2'1	102	101'9	5'0	162	161'8	7'9	222	221'7	10'9	282	281'7	13'8
43	42'9	2'1	103	102'9	5'1	163	162'8	8'0	223	222'7	10'9	283	282'7	13'9
44	43'9	2'2	104	103'9	5'1	164	163'8	8'0	224	223'7	11'0	284	283'7	13'9
45	44'9	2'2	105	104'9	5'2	165	164'8	8'1	225	224'7	11'0	285	284'7	14'0
46	45'9	2'3	106	105'9	5'2	166	165'8	8'1	226	225'7	11'1	286	285'7	14'0
47	46'9	2'3	107	106'9	5'3	167	166'8	8'2	227	226'7	11'1	287	286'7	14'1
48	47'9	2'4	108	107'9	5'3	168	167'8	8'2	228	227'7	11'2	288	287'7	14'1
49	48'9	2'4	109	108'9	5'4	169	168'8	8'3	229	228'7	11'2	289	288'7	14'2
50	49'9	2'5	110	109'9	5'4	170	169'8	8'3	230	229'7	11'3	290	289'7	14'2
51	50'9	2'5	111	110'9	5'5	171	170'8	8'4	231	230'7	11'3	291	290'6	14'3
52	51'9	2'6	112	111'9	5'5	172	171'8	8'4	232	231'7	11'4	292	291'6	14'3
53	52'9	2'6	113	112'9	5'5	173	172'8	8'5	233	232'7	11'4	293	292'6	14'4
54	53'9	2'6	114	113'9	5'6	174	173'8	8'5	234	233'7	11'5	294	293'6	14'4
55	54'9	2'7	115	114'9	5'6	175	174'8	8'6	235	234'7	11'5	295	294'6	14'5
56	55'9	2'7	116	115'9	5'7	176	175'8	8'6	236	235'7	11'6	296	295'6	14'5
57	56'9	2'8	117	116'9	5'7	177	176'8	8'7	237	236'7	11'6	297	296'6	14'6
58	57'9	2'8	118	117'9	5'8	178	177'8	8'7	238	237'7	11'7	298	297'6	14'6
59	58'9	2'9	119	118'9	5'8	179	178'8	8'8	239	238'7	11'7	299	298'6	14'7
60	59'9	2'9	120	119'9	5'9	180	179'8	8'8	240	239'7	11'8	300	299'6	14'7
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO QUARTER-POINTS														
$\frac{1}{4}$ Point.												5° 37'		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1° 0'	0° 1'	61	60° 7'	6° 0'	121	120° 4'	11° 9'	181	180° 1'	17° 7'	241	239° 8'	23° 6'
2	2° 0'	0° 2'	62	61° 7'	6° 1'	122	121° 4'	12° 0'	182	181° 1'	17° 8'	242	240° 8'	23° 7'
3	3° 0'	0° 3'	63	62° 7'	6° 2'	123	122° 4'	12° 1'	183	182° 1'	17° 9'	243	241° 8'	23° 8'
4	4° 0'	0° 4'	64	63° 7'	6° 3'	124	123° 4'	12° 2'	184	183° 1'	18° 0'	244	242° 8'	23° 9'
5	5° 0'	0° 5'	65	64° 7'	6° 4'	125	124° 4'	12° 3'	185	184° 1'	18° 1'	245	243° 8'	24° 0'
6	6° 0'	0° 6'	66	65° 7'	6° 5'	126	125° 4'	12° 4'	186	185° 1'	18° 2'	246	244° 8'	24° 1'
7	7° 0'	0° 7'	67	66° 7'	6° 6'	127	126° 4'	12° 5'	187	186° 1'	18° 3'	247	245° 8'	24° 2'
8	8° 0'	0° 8'	68	67° 7'	6° 7'	128	127° 4'	12° 6'	188	187° 1'	18° 4'	248	246° 8'	24° 3'
9	9° 0'	0° 9'	69	68° 7'	6° 8'	129	128° 4'	12° 7'	189	188° 1'	18° 5'	249	247° 8'	24° 4'
10	10° 0'	1° 0'	70	69° 7'	6° 9'	130	129° 4'	12° 8'	190	189° 1'	18° 6'	250	248° 8'	24° 5'
11	10° 9'	1° 1'	71	70° 7'	7° 0'	131	130° 4'	12° 9'	191	190° 1'	18° 7'	251	249° 8'	24° 6'
12	11° 9'	1° 2'	72	71° 7'	7° 1'	132	131° 4'	12° 9'	192	191° 1'	18° 8'	252	250° 8'	24° 7'
13	12° 9'	1° 3'	73	72° 6'	7° 2'	133	132° 4'	13° 0'	193	192° 1'	18° 9'	253	251° 8'	24° 8'
14	13° 9'	1° 4'	74	73° 6'	7° 3'	134	133° 4'	13° 1'	194	193° 1'	19° 0'	254	252° 8'	24° 9'
15	14° 9'	1° 5'	75	74° 6'	7° 4'	135	134° 3'	13° 2'	195	194° 1'	19° 1'	255	253° 8'	25° 0'
16	15° 9'	1° 6'	76	75° 6'	7° 5'	136	135° 3'	13° 3'	196	195° 1'	19° 2'	256	254° 8'	25° 1'
17	16° 9'	1° 7'	77	76° 6'	7° 5'	137	136° 3'	13° 4'	197	196° 1'	19° 3'	257	255° 8'	25° 2'
18	17° 9'	1° 8'	78	77° 6'	7° 6'	138	137° 3'	13° 5'	198	197° 0'	19° 4'	258	256° 8'	25° 3'
19	18° 9'	1° 9'	79	78° 6'	7° 7'	139	138° 3'	13° 6'	199	198° 0'	19° 5'	259	257° 8'	25° 4'
20	19° 9'	2° 0'	80	79° 6'	7° 8'	140	139° 3'	13° 7'	200	199° 0'	19° 6'	260	258° 7'	25° 5'
21	20° 9'	2° 1'	81	80° 6'	7° 9'	141	140° 3'	13° 8'	201	200° 0'	19° 7'	261	259° 7'	25° 6'
22	21° 9'	2° 2'	82	81° 6'	8° 0'	142	141° 3'	13° 9'	202	201° 0'	19° 8'	262	260° 7'	25° 7'
23	22° 9'	2° 3'	83	82° 6'	8° 1'	143	142° 3'	14° 0'	203	202° 0'	19° 9'	263	261° 7'	25° 8'
24	23° 9'	2° 4'	84	83° 6'	8° 2'	144	143° 3'	14° 1'	204	203° 0'	20° 0'	264	262° 7'	25° 9'
25	24° 9'	2° 5'	85	84° 6'	8° 3'	145	144° 3'	14° 2'	205	204° 0'	20° 1'	265	263° 7'	26° 0'
26	25° 9'	2° 5'	86	85° 6'	8° 4'	146	145° 3'	14° 3'	206	205° 0'	20° 2'	266	264° 7'	26° 1'
27	26° 9'	2° 6'	87	86° 6'	8° 5'	147	146° 3'	14° 4'	207	206° 0'	20° 3'	267	265° 7'	26° 2'
28	27° 9'	2° 7'	88	87° 6'	8° 6'	148	147° 3'	14° 5'	208	207° 0'	20° 4'	268	266° 7'	26° 3'
29	28° 9'	2° 8'	89	88° 6'	8° 7'	149	148° 3'	14° 6'	209	208° 0'	20° 5'	269	267° 7'	26° 4'
30	29° 9'	2° 9'	90	89° 6'	8° 8'	150	149° 3'	14° 7'	210	209° 0'	20° 6'	270	268° 7'	26° 5'
31	30° 9'	3° 0'	91	90° 6'	8° 9'	151	150° 3'	14° 8'	211	210° 0'	20° 7'	271	269° 7'	26° 6'
32	31° 8'	3° 1'	92	91° 6'	9° 0'	152	151° 3'	14° 9'	212	211° 0'	20° 8'	272	270° 7'	26° 7'
33	32° 8'	3° 2'	93	92° 6'	9° 1'	153	152° 3'	15° 0'	213	212° 0'	20° 9'	273	271° 7'	26° 8'
34	33° 8'	3° 3'	94	93° 5'	9° 2'	154	153° 3'	15° 1'	214	213° 0'	21° 0'	274	272° 7'	26° 9'
35	34° 8'	3° 4'	95	94° 5'	9° 3'	155	154° 3'	15° 2'	215	214° 0'	21° 1'	275	273° 7'	27° 0'
36	35° 8'	3° 5'	96	95° 5'	9° 4'	156	155° 2'	15° 3'	216	215° 0'	21° 2'	276	274° 7'	27° 1'
37	36° 8'	3° 5'	97	96° 5'	9° 5'	157	156° 2'	15° 4'	217	216° 0'	21° 3'	277	275° 7'	27° 2'
38	37° 8'	3° 7'	98	97° 5'	9° 6'	158	157° 2'	15° 5'	218	217° 0'	21° 4'	278	276° 7'	27° 2'
39	38° 8'	3° 8'	99	98° 5'	9° 7'	159	158° 2'	15° 6'	219	217° 9'	21° 5'	279	277° 7'	27° 3'
40	39° 8'	3° 9'	100	99° 5'	9° 8'	160	159° 2'	15° 7'	220	218° 9'	21° 6'	280	278° 7'	27° 4'
41	40° 8'	4° 0'	101	100° 5'	9° 9'	161	160° 2'	15° 8'	221	219° 9'	21° 7'	281	279° 6'	27° 5'
42	41° 8'	4° 1'	102	101° 5'	10° 0'	162	161° 2'	15° 9'	222	220° 9'	21° 8'	282	280° 6'	27° 6'
43	42° 8'	4° 2'	103	102° 5'	10° 1'	163	162° 2'	16° 0'	223	221° 9'	21° 9'	283	281° 6'	27° 7'
44	43° 8'	4° 3'	104	103° 5'	10° 2'	164	163° 2'	16° 1'	224	222° 9'	22° 0'	284	282° 6'	27° 8'
45	44° 8'	4° 4'	105	104° 5'	10° 3'	165	164° 2'	16° 2'	225	223° 9'	22° 1'	285	283° 6'	27° 9'
46	45° 8'	4° 5'	106	105° 5'	10° 4'	166	165° 2'	16° 3'	226	224° 9'	22° 2'	286	284° 6'	28° 0'
47	46° 8'	4° 6'	107	106° 5'	10° 5'	167	166° 2'	16° 4'	227	225° 9'	22° 3'	287	285° 6'	28° 1'
48	47° 8'	4° 7'	108	107° 5'	10° 6'	168	167° 2'	16° 5'	228	226° 9'	22° 4'	288	286° 6'	28° 2'
49	48° 8'	4° 8'	109	108° 5'	10° 7'	169	168° 2'	16° 6'	229	227° 9'	22° 5'	289	287° 6'	28° 3'
50	49° 8'	4° 9'	110	109° 5'	10° 8'	170	169° 2'	16° 7'	230	228° 9'	22° 6'	290	288° 6'	28° 4'
51	50° 8'	5° 0'	111	110° 5'	10° 9'	171	170° 2'	16° 8'	231	229° 9'	22° 7'	291	289° 6'	28° 5'
52	51° 7'	5° 1'	112	111° 5'	11° 0'	172	171° 2'	16° 9'	232	230° 9'	22° 8'	292	290° 6'	28° 6'
53	52° 7'	5° 2'	113	112° 5'	11° 1'	173	172° 2'	17° 0'	233	231° 9'	22° 8'	293	291° 6'	28° 7'
54	53° 7'	5° 3'	114	113° 5'	11° 2'	174	173° 2'	17° 1'	234	232° 9'	22° 9'	294	292° 6'	28° 8'
55	54° 7'	5° 4'	115	114° 4'	11° 3'	175	174° 2'	17° 2'	235	233° 9'	23° 0'	295	293° 6'	28° 9'
56	55° 7'	5° 5'	116	115° 4'	11° 4'	176	175° 2'	17° 3'	236	234° 9'	23° 1'	296	294° 6'	29° 0'
57	56° 7'	5° 6'	117	116° 4'	11° 5'	177	176° 1'	17° 3'	237	235° 9'	23° 2'	297	295° 6'	29° 1'
58	57° 7'	5° 7'	118	117° 4'	11° 6'	178	177° 1'	17° 4'	238	236° 9'	23° 3'	298	296° 6'	29° 2'
59	58° 7'	5° 8'	119	118° 4'	11° 7'	179	178° 1'	17° 5'	239	237° 8'	23° 4'	299	297° 6'	29° 3'
60	59° 7'	5° 9'	120	119° 4'	11° 8'	180	179° 1'	17° 6'	240	238° 8'	23° 5'	300	298° 6'	29° 4'
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.
74 Points.												84° 22'		

TABLE 1

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TRAVERSE TABLE TO QUARTER-POINTS

Point.														
Point.									8° 26'					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1° 0'	0° 1'	61	60° 3'	9° 0'	121	119° 7'	17° 8'	181	179° 0'	26° 6'	241	238° 4'	35° 4'
2	2° 0'	0° 3'	62	61° 3'	9° 1'	122	120° 7'	17° 9'	182	180° 0'	26° 7'	242	239° 4'	35° 5'
3	3° 0'	0° 4'	63	62° 3'	9° 2'	123	121° 7'	18° 0'	183	181° 0'	26° 9'	243	240° 4'	35° 7'
4	4° 0'	0° 6'	64	63° 3'	9° 4'	124	122° 7'	18° 2'	184	182° 0'	27° 0'	244	241° 4'	35° 8'
5	4° 9'	0° 7'	65	64° 3'	9° 5'	125	123° 6'	18° 3'	185	183° 0'	27° 1'	245	242° 3'	35° 9'
6	5° 9'	0° 9'	66	65° 3'	9° 7'	126	124° 6'	18° 5'	186	184° 0'	27° 3'	246	243° 3'	36° 1'
7	6° 9'	1° 0'	67	66° 3'	9° 8'	127	125° 6'	18° 6'	187	185° 0'	27° 4'	247	244° 3'	36° 2'
8	7° 9'	1° 2'	68	67° 3'	10° 0'	128	126° 6'	18° 8'	188	186° 0'	27° 6'	248	245° 3'	36° 4'
9	8° 9'	1° 3'	69	68° 3'	10° 1'	129	127° 6'	18° 9'	189	187° 0'	27° 7'	249	246° 3'	36° 5'
10	9° 9'	1° 5'	70	69° 2'	10° 3'	130	128° 6'	19° 1'	190	187° 9'	27° 9'	250	247° 3'	36° 7'
11	10° 9'	1° 6'	71	70° 2'	10° 4'	131	129° 6'	19° 2'	191	188° 9'	28° 0'	251	248° 3'	36° 8'
12	11° 9'	1° 8'	72	71° 2'	10° 6'	132	130° 6'	19° 4'	192	189° 9'	28° 2'	252	249° 3'	37° 0'
13	12° 9'	1° 9'	73	72° 2'	10° 7'	133	131° 6'	19° 5'	193	190° 9'	28° 3'	253	250° 3'	37° 1'
14	13° 8'	2° 1'	74	73° 2'	10° 9'	134	132° 5'	19° 7'	194	191° 9'	28° 5'	254	251° 3'	37° 3'
15	14° 8'	2° 2'	75	74° 2'	11° 0'	135	133° 5'	19° 8'	195	192° 9'	28° 6'	255	252° 2'	37° 4'
16	15° 8'	2° 3'	76	75° 2'	11° 2'	136	134° 5'	20° 0'	196	193° 9'	28° 8'	256	253° 2'	37° 6'
17	16° 8'	2° 5'	77	76° 2'	11° 3'	137	135° 5'	20° 1'	197	194° 9'	28° 9'	257	254° 2'	37° 7'
18	17° 8'	2° 6'	78	77° 2'	11° 4'	138	136° 5'	20° 2'	198	195° 9'	29° 1'	258	255° 2'	37° 9'
19	18° 8'	2° 8'	79	78° 1'	11° 6'	139	137° 5'	20° 4'	199	196° 8'	29° 2'	259	256° 2'	38° 0'
20	19° 8'	2° 9'	80	79° 1'	11° 7'	140	138° 5'	20° 5'	200	197° 8'	29° 3'	260	257° 2'	38° 1'
21	20° 8'	3° 1'	81	80° 1'	11° 9'	141	139° 5'	20° 7'	201	198° 8'	29° 5'	261	258° 2'	38° 3'
22	21° 8'	3° 2'	82	81° 1'	12° 0'	142	140° 5'	20° 8'	202	199° 8'	29° 6'	262	259° 2'	38° 4'
23	22° 8'	3° 4'	83	82° 1'	12° 2'	143	141° 5'	21° 0'	203	200° 8'	29° 8'	263	260° 2'	38° 6'
24	23° 7'	3° 5'	84	83° 1'	12° 3'	144	142° 4'	21° 1'	204	201° 8'	29° 9'	264	261° 1'	38° 7'
25	24° 7'	3° 7'	85	84° 1'	12° 5'	145	143° 4'	21° 3'	205	202° 8'	30° 1'	265	262° 1'	38° 9'
26	25° 7'	3° 8'	86	85° 1'	12° 6'	146	144° 4'	21° 4'	206	203° 8'	30° 2'	266	263° 1'	39° 0'
27	26° 7'	4° 0'	87	86° 1'	12° 8'	147	145° 4'	21° 6'	207	204° 8'	30° 4'	267	264° 1'	39° 2'
28	27° 7'	4° 1'	88	87° 0'	12° 9'	148	146° 4'	21° 7'	208	205° 7'	30° 5'	268	265° 1'	39° 3'
29	28° 7'	4° 3'	89	88° 0'	13° 1'	149	147° 4'	21° 9'	209	206° 7'	30° 7'	269	266° 1'	39° 5'
30	29° 7'	4° 4'	90	89° 0'	13° 2'	150	148° 4'	22° 0'	210	207° 7'	30° 8'	270	267° 1'	39° 6'
31	30° 7'	4° 5'	91	90° 0'	13° 4'	151	149° 4'	22° 2'	211	208° 7'	31° 0'	271	268° 1'	39° 8'
32	31° 7'	4° 7'	92	91° 0'	13° 5'	152	150° 4'	22° 3'	212	209° 7'	31° 1'	272	269° 1'	39° 9'
33	32° 6'	4° 8'	93	92° 0'	13° 6'	153	151° 3'	22° 4'	213	210° 7'	31° 3'	273	270° 0'	40° 1'
34	33° 6'	5° 0'	94	93° 0'	13° 8'	154	152° 3'	22° 6'	214	211° 7'	31° 4'	274	271° 0'	40° 2'
35	34° 6'	5° 1'	95	94° 0'	13° 9'	155	153° 3'	22° 7'	215	212° 7'	31° 5'	275	272° 0'	40° 4'
36	35° 6'	5° 3'	96	95° 0'	13° 1'	156	154° 3'	22° 9'	216	213° 7'	31° 7'	276	273° 0'	40° 5'
37	36° 6'	5° 4'	97	96° 0'	14° 2'	157	155° 3'	23° 0'	217	214° 7'	31° 8'	277	274° 0'	40° 6'
38	37° 6'	5° 6'	98	96° 9'	14° 4'	158	156° 3'	23° 2'	218	215° 6'	32° 0'	278	275° 0'	40° 8'
39	38° 6'	5° 7'	99	97° 9'	14° 5'	159	157° 3'	23° 3'	219	216° 6'	32° 1'	279	276° 0'	40° 9'
40	39° 6'	5° 9'	100	98° 9'	14° 7'	160	158° 3'	23° 5'	220	217° 6'	32° 3'	280	277° 0'	41° 1'
41	40° 6'	6° 0'	101	99° 9'	14° 8'	161	159° 3'	23° 6'	221	218° 6'	32° 4'	281	278° 0'	41° 2'
42	41° 5'	6° 2'	102	100° 9'	15° 0'	162	160° 2'	23° 8'	222	219° 6'	32° 6'	282	278° 9'	41° 4'
43	42° 5'	6° 3'	103	101° 9'	15° 1'	163	161° 2'	23° 9'	223	220° 6'	32° 7'	283	279° 9'	41° 5'
44	43° 5'	6° 5'	104	102° 9'	15° 3'	164	162° 2'	24° 1'	224	221° 6'	32° 9'	284	280° 9'	41° 7'
45	44° 5'	6° 6'	105	103° 9'	15° 4'	165	163° 2'	24° 2'	225	222° 6'	33° 0'	285	281° 9'	41° 8'
46	45° 5'	6° 7'	106	104° 9'	15° 6'	166	164° 2'	24° 4'	226	223° 6'	33° 2'	286	282° 9'	42° 0'
47	46° 5'	6° 9'	107	105° 8'	15° 7'	167	165° 2'	24° 5'	227	224° 5'	33° 3'	287	283° 9'	42° 1'
48	47° 5'	7° 0'	108	106° 8'	15° 8'	168	166° 2'	24° 7'	228	225° 5'	33° 5'	288	284° 9'	42° 3'
49	48° 5'	7° 2'	109	107° 8'	16° 0'	169	167° 2'	24° 8'	229	226° 5'	33° 6'	289	285° 9'	42° 4'
50	49° 5'	7° 3'	110	108° 8'	16° 1'	170	168° 2'	24° 9'	230	227° 5'	33° 7'	290	286° 9'	42° 6'
51	50° 4'	7° 5'	111	109° 8'	16° 3'	171	169° 1'	25° 1'	231	228° 5'	33° 9'	291	287° 9'	42° 7'
52	51° 4'	7° 6'	112	110° 8'	16° 4'	172	170° 1'	25° 2'	232	229° 5'	34° 0'	292	288° 8'	42° 8'
53	52° 4'	7° 8'	113	111° 8'	16° 6'	173	171° 1'	25° 4'	233	230° 5'	34° 2'	293	289° 8'	43° 0'
54	53° 4'	7° 9'	114	112° 8'	16° 7'	174	172° 1'	25° 5'	234	231° 5'	34° 3'	294	290° 8'	43° 1'
55	54° 4'	8° 1'	115	113° 8'	16° 9'	175	173° 1'	25° 7'	235	232° 5'	34° 5'	295	291° 8'	43° 3'
56	55° 4'	8° 2'	116	114° 7'	17° 0'	176	174° 1'	25° 8'	236	233° 4'	34° 6'	296	292° 8'	43° 4'
57	56° 4'	8° 4'	117	115° 7'	17° 2'	177	175° 1'	26° 0'	237	234° 4'	34° 8'	297	293° 8'	43° 6'
58	57° 4'	8° 5'	118	116° 7'	17° 3'	178	176° 1'	26° 1'	238	235° 4'	34° 9'	298	294° 8'	43° 7'
59	58° 4'	8° 7'	119	117° 7'	17° 5'	179	177° 1'	26° 3'	239	236° 4'	35° 1'	299	295° 8'	43° 9'
60	59° 4'	8° 8'	120	118° 7'	17° 6'	180	178° 1'	26° 4'	240	237° 4'	35° 2'	300	296° 8'	44° 0'
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

7½ Points.

81° 34'

TRAVERSE TABLE TO QUARTER-POINTS

1 Point.														
11° 15'														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0.2	61	59.8	11.9	121	118.7	23.6	181	177.5	35.3	241	236.4	47.0
2	2°0	0.4	62	60.8	12.1	122	119.7	23.8	182	178.5	35.5	242	237.4	47.2
3	3°0	0.6	63	61.8	12.3	123	120.6	24.0	183	179.5	35.7	243	238.3	47.4
4	4°0	0.8	64	62.8	12.5	124	121.6	24.2	184	180.5	35.9	244	239.3	47.6
5	5°0	1.0	65	63.8	12.7	125	122.6	24.4	185	181.4	36.1	245	240.3	47.8
6	6°0	1.2	66	64.7	12.9	126	123.6	24.6	186	182.4	36.3	246	241.3	48.0
7	7°0	1.4	67	65.7	13.1	127	124.6	24.8	187	183.4	36.5	247	242.3	48.2
8	8°0	1.6	68	66.7	13.3	128	125.5	25.0	188	184.4	36.7	248	243.2	48.4
9	9°0	1.8	69	67.7	13.5	129	126.5	25.2	189	185.4	36.9	249	244.2	48.6
10	10°0	2.0	70	68.7	13.7	130	127.5	25.4	190	186.3	37.1	250	245.2	48.8
11	10.8	2.1	71	69.6	13.9	131	128.5	25.6	191	187.3	37.3	251	246.2	49.0
12	11.8	2.3	72	70.6	14.0	132	129.5	25.8	192	188.3	37.5	252	247.2	49.2
13	12.8	2.5	73	71.6	14.2	133	130.4	25.9	193	189.3	37.7	253	248.1	49.4
14	13.7	2.7	74	72.6	14.4	134	131.4	26.1	194	190.3	37.8	254	249.1	49.6
15	14.7	2.9	75	73.6	14.6	135	132.4	26.3	195	191.3	38.0	255	250.1	49.7
16	15.7	3.1	76	74.5	14.8	136	133.4	26.5	196	192.2	38.2	256	251.1	49.9
17	16.7	3.3	77	75.5	15.0	137	134.4	26.7	197	193.2	38.4	257	252.1	50.1
18	17.7	3.5	78	76.5	15.2	138	135.3	26.9	198	194.2	38.6	258	253.0	50.3
19	18.6	3.7	79	77.5	15.4	139	136.3	27.1	199	195.2	38.8	259	254.0	50.5
20	19.6	3.9	80	78.5	15.6	140	137.3	27.3	200	196.2	39.0	260	255.0	50.7
21	20.6	4.1	81	79.4	15.8	141	138.3	27.5	201	197.1	39.2	261	256.0	50.9
22	21.6	4.3	82	80.4	16.0	142	139.3	27.7	202	198.1	39.4	262	257.0	51.1
23	22.6	4.5	83	81.4	16.2	143	140.3	27.9	203	199.1	39.6	263	257.9	51.3
24	23.5	4.7	84	82.4	16.4	144	141.2	28.1	204	200.1	39.8	264	258.9	51.5
25	24.5	4.9	85	83.4	16.6	145	142.2	28.3	205	201.1	40.0	265	259.9	51.7
26	25.5	5.1	86	84.3	16.8	146	143.2	28.5	206	202.0	40.2	266	260.9	51.9
27	26.5	5.3	87	85.3	17.0	147	144.2	28.7	207	203.0	40.4	267	261.9	52.1
28	27.5	5.5	88	86.3	17.2	148	145.2	28.9	208	204.0	40.6	268	262.9	52.3
29	28.4	5.7	89	87.3	17.4	149	146.1	29.1	209	205.0	40.8	269	263.8	52.5
30	29.4	5.9	90	88.3	17.6	150	147.1	29.3	210	206.0	41.0	270	264.8	52.7
31	30.4	6.0	91	89.3	17.8	151	148.1	29.5	211	206.9	41.2	271	265.8	52.9
32	31.4	6.2	92	90.2	17.9	152	149.1	29.7	212	207.9	41.4	272	266.8	53.1
33	32.4	6.4	93	91.2	18.1	153	150.1	29.8	213	208.9	41.6	273	267.8	53.3
34	33.3	6.6	94	92.2	18.3	154	151.0	30.0	214	209.9	41.7	274	268.7	53.5
35	34.3	6.8	95	93.2	18.5	155	152.0	30.2	215	210.9	41.9	275	269.7	53.6
36	35.3	7.0	96	94.2	18.7	156	153.0	30.4	216	211.8	42.1	276	270.7	53.8
37	36.3	7.2	97	95.1	18.9	157	154.0	30.6	217	212.8	42.3	277	271.7	54.0
38	37.3	7.4	98	96.1	19.1	158	155.0	30.8	218	213.8	42.5	278	272.7	54.2
39	38.3	7.6	99	97.1	19.3	159	155.9	31.0	219	214.8	42.7	279	273.6	54.4
40	39.2	7.8	100	98.1	19.5	160	156.9	31.2	220	215.8	42.9	280	274.6	54.6
41	40.2	8.0	101	99.1	19.7	161	157.9	31.4	221	216.8	43.1	281	275.6	54.8
42	41.2	8.2	102	100.0	19.9	162	158.9	31.6	222	217.7	43.3	282	276.6	55.0
43	42.2	8.4	103	101.0	20.1	163	159.9	31.8	223	218.7	43.5	283	277.6	55.2
44	43.2	8.6	104	102.0	20.3	164	160.8	32.0	224	219.7	43.7	284	278.5	55.4
45	44.1	8.8	105	103.0	20.5	165	161.8	32.2	225	220.7	43.9	285	279.5	55.6
46	45.1	9.0	106	104.0	20.7	166	162.8	32.4	226	221.7	44.1	286	280.5	55.8
47	46.1	9.2	107	104.9	20.9	167	163.8	32.6	227	222.6	44.3	287	281.5	56.0
48	47.1	9.4	108	105.9	21.1	168	164.8	32.8	228	223.6	44.5	288	282.5	56.2
49	48.1	9.6	109	106.9	21.3	169	165.8	33.0	229	224.6	44.7	289	283.4	56.4
50	49.0	9.8	110	107.9	21.5	170	166.7	33.2	230	225.6	44.9	290	284.4	56.6
51	50.0	9.9	111	108.9	21.7	171	167.7	33.4	231	226.6	45.1	291	285.4	56.8
52	51.0	10.1	112	109.8	21.9	172	168.7	33.6	232	227.5	45.3	292	286.4	57.0
53	52.0	10.3	113	110.8	22.1	173	169.7	33.8	233	228.5	45.5	293	287.4	57.2
54	53.0	10.5	114	111.8	22.2	174	170.7	33.9	234	229.5	45.7	294	288.4	57.4
55	53.9	10.7	115	112.8	22.4	175	171.6	34.1	235	230.5	45.8	295	289.3	57.6
56	54.9	10.9	116	113.8	22.6	176	172.6	34.3	236	231.5	46.0	296	290.3	57.7
57	55.9	11.1	117	114.8	22.8	177	173.6	34.5	237	232.4	46.2	297	291.3	57.9
58	56.9	11.3	118	115.7	23.0	178	174.6	34.7	238	233.4	46.4	298	292.3	58.1
59	57.9	11.5	119	116.7	23.2	179	175.6	34.9	239	234.4	46.6	299	293.3	58.3
60	58.8	11.7	120	117.7	23.4	180	176.5	35.1	240	235.4	46.8	300	294.2	58.5
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

7 Points.

78° 45'

TRAVERSE TABLE TO QUARTER-POINTS

1½ Points.														
14° 4'														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°2	61	59°2	14°8	121	117°4	29°4	181	175°6	44°0	241	233°8	58°6
2	1°9	0°5	62	60°1	15°1	122	118°3	29°6	182	176°5	44°2	242	234°7	58°8
3	2°9	0°7	63	61°1	15°3	123	119°3	29°9	183	177°5	44°5	243	235°7	59°0
4	3°9	1°0	64	62°1	15°6	124	120°3	30°1	184	178°5	44°7	244	236°7	59°3
5	4°9	1°2	65	63°1	15°8	125	121°3	30°4	185	179°5	45°0	245	237°7	59°5
6	5°8	1°5	66	64°0	16°0	126	122°2	30°6	186	180°4	45°2	246	238°6	59°8
7	6°8	1°7	67	65°0	16°3	127	123°2	30°9	187	181°4	45°4	247	239°6	60°0
8	7°8	1°9	68	66°0	16°5	128	124°2	31°1	188	182°4	45°7	248	240°6	60°3
9	8°7	2°2	69	66°9	16°8	129	125°1	31°3	189	183°3	45°9	249	241°5	60°5
10	9°7	2°4	70	67°9	17°0	130	126°1	31°6	190	184°3	46°2	250	242°5	60°7
11	10°7	2°7	71	68°9	17°3	131	127°1	31°8	191	185°3	46°4	251	243°5	61°0
12	11°6	2°9	72	69°8	17°5	132	128°0	32°1	192	186°2	46°7	252	244°4	61°2
13	12°6	3°2	73	70°8	17°7	133	129°0	32°3	193	187°2	46°9	253	245°4	61°5
14	13°6	3°4	74	71°8	18°0	134	130°0	32°6	194	188°2	47°1	254	246°4	61°7
15	14°6	3°6	75	72°8	18°2	135	131°0	32°8	195	189°2	47°4	255	247°4	62°0
16	15°5	3°9	76	73°7	18°5	136	131°9	33°0	196	190°1	47°6	256	248°3	62°2
17	16°5	4°1	77	74°7	18°7	137	132°9	33°3	197	191°1	47°9	257	249°3	62°4
18	17°5	4°4	78	75°7	19°0	138	133°9	33°5	198	192°1	48°1	258	250°3	62°7
19	18°4	4°6	79	76°6	19°2	139	134°8	33°8	199	193°0	48°4	259	251°2	62°9
20	19°4	4°9	80	77°6	19°4	140	135°8	34°0	200	194°0	48°6	260	252°2	63°2
21	20°4	5°1	81	78°6	19°7	141	136°8	34°3	201	195°0	48°8	261	253°2	63°4
22	21°3	5°3	82	79°5	19°9	142	137°7	34°5	202	195°9	49°1	262	254°1	63°7
23	22°3	5°6	83	80°5	20°2	143	138°7	34°7	203	196°9	49°3	263	255°1	63°9
24	23°3	5°8	84	81°5	20°4	144	139°7	35°0	204	197°9	49°6	264	256°1	64°1
25	24°3	6°1	85	82°5	20°7	145	140°7	35°2	205	198°9	49°8	265	257°1	64°4
26	25°2	6°3	86	83°4	20°9	146	141°6	35°5	206	199°8	50°1	266	258°0	64°6
27	26°2	6°6	87	84°4	21°1	147	142°6	35°7	207	200°8	50°3	267	259°0	64°9
28	27°2	6°8	88	85°4	21°4	148	143°6	36°0	208	201°8	50°5	268	260°0	65°1
29	28°1	7°0	89	86°3	21°6	149	144°5	36°2	209	202°7	50°8	269	260°9	65°4
30	29°1	7°3	90	87°3	21°9	150	145°5	36°4	210	203°7	51°0	270	261°9	65°6
31	30°1	7°5	91	88°3	22°1	151	146°5	36°7	211	204°7	51°3	271	262°9	65°8
32	31°0	7°8	92	89°2	22°4	152	147°4	36°9	212	205°6	51°5	272	263°8	66°1
33	32°0	8°0	93	90°2	22°6	153	148°4	37°2	213	206°6	51°8	273	264°8	66°3
34	33°0	8°3	94	91°2	22°8	154	149°4	37°4	214	207°6	52°0	274	265°8	66°6
35	34°0	8°5	95	92°2	23°1	155	150°4	37°7	215	208°6	52°2	275	266°8	66°8
36	34°9	8°7	96	93°1	23°3	156	151°3	37°9	216	209°5	52°5	276	267°7	67°1
37	35°9	9°0	97	94°1	23°6	157	152°3	38°1	217	210°5	52°7	277	268°7	67°3
38	36°9	9°2	98	95°1	23°8	158	153°3	38°4	218	211°5	53°0	278	269°7	67°5
39	37°8	9°5	99	96°0	24°1	159	154°2	38°6	219	212°4	53°2	279	270°6	67°8
40	38°8	9°7	100	97°0	24°3	160	155°2	38°9	220	213°4	53°5	280	271°6	68°0
41	39°8	10°0	101	98°0	24°5	161	156°2	39°1	221	214°4	53°7	281	272°6	68°3
42	40°7	10°2	102	98°9	24°8	162	157°1	39°4	222	215°3	53°9	282	273°5	68°5
43	41°7	10°4	103	99°9	25°0	163	158°1	39°6	223	216°3	54°2	283	274°5	68°8
44	42°7	10°7	104	100°9	25°3	164	159°1	39°8	224	217°3	54°4	284	275°5	69°0
45	43°7	10°9	105	101°9	25°5	165	160°1	40°1	225	218°3	54°7	285	276°5	69°2
46	44°6	11°2	106	102°8	25°8	166	161°0	40°3	226	219°2	54°9	286	277°4	69°5
47	45°6	11°4	107	103°8	26°0	167	162°0	40°6	227	220°2	55°2	287	278°4	69°7
48	46°6	11°7	108	104°8	26°2	168	163°0	40°8	228	221°2	55°4	288	279°4	70°0
49	47°5	11°9	109	105°7	26°5	169	163°9	41°1	229	222°1	55°6	289	280°3	70°2
50	48°5	12°1	110	106°7	26°7	170	164°9	41°3	230	223°1	55°9	290	281°3	70°5
51	49°5	12°4	111	107°7	27°0	171	165°9	41°5	231	224°1	56°1	291	282°3	70°7
52	50°4	12°6	112	108°6	27°2	172	166°8	41°8	232	225°0	56°4	292	283°2	71°0
53	51°4	12°9	113	109°6	27°5	173	167°8	42°0	233	226°0	56°6	293	284°2	71°2
54	52°4	13°1	114	110°6	27°7	174	168°8	42°3	234	227°0	56°9	294	285°2	71°4
55	53°4	13°4	115	111°6	27°9	175	169°8	42°5	235	228°0	57°1	295	286°2	71°7
56	54°3	13°6	116	112°5	28°2	176	170°7	42°8	236	228°9	57°3	296	287°1	71°9
57	55°3	13°8	117	113°5	28°4	177	171°7	43°0	237	229°9	57°6	297	288°1	72°2
58	56°3	14°1	118	114°5	28°7	178	172°7	43°3	238	230°9	57°8	298	289°1	72°4
59	57°2	14°3	119	115°4	28°9	179	173°6	43°5	239	231°8	58°1	299	290°0	72°7
60	58°2	14°6	120	116°4	29°2	180	174°6	43°7	240	232°8	58°3	300	291°0	72°9
6 Points.														
75° 56'														
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO QUARTER-POINTS

1½ Points.															16° 52'		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°3	61	58°4	17°7	121	115°8	35°1	181	173°2	52°5	241	230°6	70°0			
2	1°9	0°6	62	59°3	18°0	122	116°7	35°4	182	174°2	52°8	242	231°6	70°2			
3	2°9	0°9	63	60°3	18°3	123	117°7	35°7	183	175°1	53°1	243	232°5	70°5			
4	3°8	1°2	64	61°2	18°6	124	118°7	36°0	184	176°1	53°4	244	233°5	70°8			
5	4°8	1°5	65	62°2	18°9	125	119°6	36°3	185	177°0	53°7	245	234°5	71°1			
6	5°7	1°7	66	63°2	19°2	126	120°6	36°6	186	178°0	54°0	246	235°4	71°4			
7	6°7	2°0	67	64°1	19°4	127	121°5	36°9	187	178°9	54°3	247	236°4	71°7			
8	7°7	2°3	68	65°1	19°7	128	122°5	37°2	188	179°9	54°6	248	237°3	72°0			
9	8°6	2°6	69	66°0	20°0	129	123°4	37°4	189	180°9	54°9	249	238°3	72°3			
10	9°6	2°9	70	67°0	20°3	130	124°4	37°7	190	181°8	55°2	250	239°2	72°6			
11	10°5	3°2	71	67°9	20°6	131	125°4	38°0	191	182°8	55°4	251	240°2	72°9			
12	11°5	3°5	72	68°9	20°9	132	126°3	38°3	192	183°7	55°7	252	241°1	73°2			
13	12°4	3°8	73	69°9	21°2	133	127°3	38°6	193	184°7	56°0	253	242°1	73°4			
14	13°4	4°1	74	70°8	21°5	134	128°2	38°9	194	185°6	56°3	254	243°1	73°7			
15	14°4	4°4	75	71°8	21°8	135	129°2	39°2	195	186°6	56°6	255	244°0	74°0			
16	15°3	4°6	76	72°7	22°1	136	130°1	39°5	196	187°6	56°9	256	245°0	74°3			
17	16°3	4°9	77	73°7	22°4	137	131°1	39°8	197	188°5	57°2	257	245°9	74°6			
18	17°2	5°2	78	74°6	22°6	138	132°1	40°1	198	189°5	57°5	258	246°9	74°9			
19	18°2	5°5	79	75°6	22°9	139	133°0	40°3	199	190°4	57°8	259	247°8	75°2			
20	19°1	5°8	80	76°6	23°2	140	134°0	40°6	200	191°4	58°1	260	248°8	75°5			
21	20°1	6°1	81	77°5	23°5	141	134°9	40°9	201	192°3	58°3	261	249°8	75°8			
22	21°1	6°4	82	78°5	23°8	142	135°9	41°2	202	193°3	58°6	262	250°7	76°1			
23	22°0	6°7	83	79°4	24°1	143	136°8	41°5	203	194°3	58°9	263	251°7	76°3			
24	23°0	7°0	84	80°4	24°4	144	137°8	41°8	204	195°2	59°2	264	252°6	76°6			
25	23°9	7°3	85	81°3	24°7	145	138°8	42°1	205	196°2	59°5	265	253°6	76°9			
26	24°9	7°5	86	82°3	25°0	146	139°7	42°4	206	197°1	59°8	266	254°5	77°2			
27	25°8	7°8	87	83°3	25°3	147	140°7	42°7	207	198°1	60°1	267	255°5	77°5			
28	26°8	8°1	88	84°2	25°5	148	141°6	43°0	208	199°0	60°4	268	256°5	77°8			
29	27°8	8°4	89	85°2	25°8	149	142°6	43°3	209	200°0	60°7	269	257°4	78°1			
30	28°7	8°7	90	86°1	26°1	150	143°5	43°5	210	201°0	61°0	270	258°4	78°4			
31	29°7	9°0	91	87°1	26°4	151	144°5	43°8	211	201°9	61°3	271	259°3	78°7			
32	30°6	9°3	92	88°0	26°7	152	145°5	44°1	212	202°9	61°5	272	260°3	79°0			
33	31°6	9°6	93	89°0	27°0	153	146°4	44°4	213	203°8	61°8	273	261°2	79°2			
34	32°5	9°9	94	90°0	27°3	154	147°4	44°7	214	204°8	62°1	274	262°2	79°5			
35	33°5	10°2	95	90°9	27°6	155	148°3	45°0	215	205°7	62°4	275	263°2	79°8			
36	34°4	10°5	96	91°9	27°9	156	149°3	45°3	216	206°7	62°7	276	264°1	80°1			
37	35°4	10°7	97	92°8	28°2	157	150°2	45°6	217	207°7	63°0	277	265°1	80°4			
38	36°4	11°0	98	93°8	28°4	158	151°2	45°9	218	208°6	63°3	278	266°0	80°7			
39	37°3	11°3	99	94°7	28°7	159	152°2	46°2	219	209°6	63°6	279	267°0	81°0			
40	38°3	11°6	100	95°7	29°0	160	153°1	46°4	220	210°5	63°9	280	267°9	81°3			
41	39°2	11°9	101	96°7	29°3	161	154°1	46°7	221	211°5	64°2	281	268°9	81°6			
42	40°2	12°2	102	97°6	29°6	162	155°0	47°0	222	212°4	64°4	282	269°9	81°9			
43	41°1	12°5	103	98°6	29°9	163	156°0	47°3	223	213°4	64°7	283	270°8	82°2			
44	42°1	12°8	104	99°5	30°2	164	156°9	47°6	224	214°4	65°0	284	271°8	82°4			
45	43°1	13°1	105	100°5	30°5	165	157°9	47°9	225	215°3	65°3	285	272°7	82°7			
46	44°0	13°4	106	101°4	30°8	166	158°9	48°2	226	216°3	65°6	286	273°7	83°0			
47	45°0	13°6	107	102°4	31°1	167	159°8	48°5	227	217°2	65°9	287	274°6	83°3			
48	45°9	13°9	108	103°3	31°4	168	160°8	48°8	228	218°2	66°2	288	275°6	83°6			
49	46°9	14°2	109	104°3	31°6	169	161°7	49°1	229	219°1	66°5	289	276°6	83°9			
50	47°8	14°5	110	105°3	31°9	170	162°7	49°3	230	220°1	66°8	290	277°5	84°2			
51	48°8	14°8	111	106°2	32°2	171	163°6	49°6	231	221°1	67°1	291	278°5	84°5			
52	49°8	15°1	112	107°2	32°5	172	164°6	49°9	232	222°0	67°3	292	279°4	84°8			
53	50°7	15°4	113	108°1	32°8	173	165°6	50°2	233	223°0	67°6	293	280°4	85°1			
54	51°7	15°7	114	109°1	33°1	174	166°5	50°5	234	223°9	67°9	294	281°3	85°3			
55	52°6	16°0	115	110°0	33°4	175	167°5	50°8	235	224°9	68°2	295	282°3	85°6			
56	53°6	16°3	116	111°0	33°7	176	168°4	51°1	236	225°8	68°5	296	283°3	85°9			
57	54°5	16°5	117	112°0	34°0	177	169°4	51°4	237	226°8	68°8	297	284°2	86°2			
58	55°5	16°8	118	112°9	34°3	178	170°3	51°7	238	227°8	69°1	298	285°2	86°5			
59	56°5	17°1	119	113°9	34°5	179	171°3	52°0	239	228°7	69°4	299	286°1	86°8			
60	57°4	17°4	120	114°8	34°8	180	172°2	52°3	240	229°7	69°7	300	287°1	87°1			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	6½ Points.		

6½ Points.

73° 7'

TABLE 1

429

TRAVERSE TABLE TO QUARTER-POINTS

1½ Points.														
19° 41'														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°3	61	57°4	20°6	121	113°9	40°8	181	170°4	61°0	241	226°9	81°2
2	1°9	0°7	62	58°4	20°9	122	114°9	41°1	182	171°4	61°3	242	227°9	81°5
3	2°8	1°0	63	59°3	21°2	123	115°8	41°4	183	172°3	61°7	243	228°8	81°9
4	3°8	1°3	64	60°3	21°6	124	116°8	41°8	184	173°2	62°0	244	229°7	82°2
5	4°7	1°7	65	61°2	21°9	125	117°7	42°1	185	174°2	62°3	245	230°7	82°5
6	5°6	2°0	66	62°1	22°2	126	118°6	42°4	186	175°1	62°7	246	231°6	82°9
7	6°6	2°4	67	63°1	22°6	127	119°6	42°8	187	176°1	63°0	247	232°6	83°2
8	7°5	2°7	68	64°0	22°9	128	120°5	43°1	188	177°0	63°3	248	233°5	83°5
9	8°5	3°0	69	65°0	23°2	129	121°5	43°5	189	178°0	63°7	249	234°4	83°9
10	9°4	3°4	70	65°9	23°6	130	122°4	43°8	190	178°9	64°0	250	235°4	84°2
11	10°4	3°7	71	66°8	23°9	131	123°3	44°1	191	179°8	64°3	251	236°3	84°6
12	11°3	4°0	72	67°8	24°3	132	124°3	44°5	192	180°8	64°7	252	237°3	84°9
13	12°2	4°4	73	68°7	24°6	133	125°2	44°8	193	181°7	65°0	253	238°2	85°2
14	13°2	4°7	74	69°7	24°9	134	126°2	45°1	194	182°7	65°4	254	239°2	85°6
15	14°1	5°1	75	70°6	25°3	135	127°1	45°5	195	183°6	65°7	255	240°1	85°9
16	15°1	5°4	76	71°6	25°6	136	128°0	45°8	196	184°5	66°0	256	241°0	86°2
17	16°0	5°7	77	72°5	25°9	137	129°0	46°2	197	185°5	66°4	257	242°0	86°6
18	16°9	6°1	78	73°4	26°3	138	129°9	46°5	198	186°4	66°7	258	242°9	86°9
19	17°9	6°4	79	74°4	26°6	139	130°9	46°8	199	187°4	67°0	259	243°9	87°3
20	18°8	6°7	80	75°3	27°0	140	131°8	47°2	200	188°3	67°4	260	244°8	87°6
21	19°8	7°1	81	76°3	27°3	141	132°8	47°5	201	189°3	67°7	261	245°7	87°9
22	20°7	7°4	82	77°2	27°6	142	133°7	47°8	202	190°2	68°1	262	246°7	88°3
23	21°7	7°7	83	78°1	28°0	143	134°6	48°2	203	191°1	68°4	263	247°6	88°6
24	22°6	8°1	84	79°1	28°3	144	135°6	48°5	204	192°1	68°7	264	248°6	88°9
25	23°5	8°4	85	80°0	28°6	145	136°5	48°8	205	193°0	69°1	265	249°5	89°3
26	24°5	8°8	86	81°0	29°0	146	137°5	49°2	206	194°0	69°4	266	250°5	89°6
27	25°4	9°1	87	81°9	29°3	147	138°4	49°5	207	194°9	69°7	267	251°4	89°9
28	26°4	9°4	88	82°9	29°6	148	139°3	49°9	208	195°8	70°1	268	252°3	90°3
29	27°3	9°8	89	83°8	30°0	149	140°3	50°2	209	196°8	70°4	269	253°3	90°6
30	28°2	10°1	90	84°7	30°3	150	141°2	50°5	210	197°7	70°7	270	254°2	91°0
31	29°2	10°4	91	85°7	30°7	151	142°2	50°9	211	198°7	71°1	271	255°2	91°3
32	30°1	10°8	92	86°6	31°0	152	143°1	51°2	212	199°6	71°4	272	256°1	91°6
33	31°1	11°1	93	87°6	31°3	153	144°1	51°5	213	200°5	71°8	273	257°0	92°0
34	32°0	11°5	94	88°5	31°7	154	145°0	51°9	214	201°5	72°1	274	258°0	92°3
35	33°0	11°8	95	89°4	32°0	155	145°9	52°2	215	202°4	72°4	275	258°9	92°6
36	33°9	12°1	96	90°4	32°3	156	146°9	52°6	216	203°4	72°8	276	259°9	93°0
37	34°8	12°5	97	91°3	32°7	157	147°8	52°9	217	204°3	73°1	277	260°8	93°3
38	35°8	12°8	98	92°3	33°0	158	148°8	53°2	218	205°3	73°4	278	261°7	93°7
39	36°7	13°1	99	93°2	33°4	159	149°7	53°6	219	206°2	73°8	279	262°7	94°0
40	37°7	13°5	100	94°2	33°7	160	150°6	53°9	220	207°1	74°1	280	263°6	94°3
41	38°6	13°8	101	95°1	34°0	161	151°6	54°2	221	208°1	74°5	281	264°6	94°7
42	39°5	14°1	102	96°0	34°4	162	152°5	54°6	222	209°0	74°8	282	265°5	95°0
43	40°5	14°5	103	97°0	34°7	163	153°5	54°9	223	210°0	75°1	283	266°5	95°3
44	41°4	14°8	104	97°9	35°0	164	154°4	55°2	224	210°9	75°5	284	267°4	95°7
45	42°4	15°2	105	98°9	35°4	165	155°4	55°6	225	211°8	75°8	285	268°3	96°0
46	43°3	15°5	106	99°8	35°7	166	156°3	55°9	226	212°8	76°1	286	269°3	96°4
47	44°3	15°8	107	100°7	36°0	167	157°2	56°3	227	213°7	76°5	287	270°2	96°7
48	45°2	16°2	108	101°7	36°4	168	158°2	56°6	228	214°7	76°8	288	271°2	97°0
49	46°1	16°5	109	102°6	36°7	169	159°1	56°9	229	215°6	77°1	289	272°1	97°4
50	47°1	16°8	110	103°6	37°1	170	160°1	57°3	230	216°6	77°5	290	273°0	97°7
51	48°0	17°2	111	104°5	37°4	171	161°0	57°6	231	217°5	77°8	291	274°0	98°0
52	49°0	17°5	112	105°5	37°7	172	161°9	57°9	232	218°4	78°2	292	274°9	98°4
53	49°9	17°9	113	106°4	38°1	173	162°9	58°3	233	219°4	78°5	293	275°9	98°7
54	50°8	18°2	114	107°3	38°4	174	163°8	58°6	234	220°3	78°8	294	276°8	99°0
55	51°8	18°5	115	108°3	38°7	175	164°8	59°0	235	221°3	79°2	295	277°8	99°4
56	52°7	18°9	116	109°2	39°1	176	165°7	59°3	236	222°2	79°5	296	278°7	99°7
57	53°7	19°2	117	110°2	39°4	177	166°7	59°6	237	223°1	79°8	297	279°6	100°1
58	54°6	19°5	118	111°1	39°8	178	167°6	60°0	238	224°1	80°2	298	280°6	100°4
59	55°6	19°9	119	112°0	40°1	179	168°5	60°3	239	225°0	80°5	299	281°5	100°7
60	56°5	20°2	120	113°0	40°4	180	169°5	60°6	240	226°0	80°9	300	282°5	101°1
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

6½ Points.

70° 19'

TRAVERSE TABLE TO QUARTER-POINTS

2 Points.									22° 30'					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°4	61	56°4	23°3	121	111°8	46°3	181	167°2	69°3	241	222°7	92°2
2	1°8	0°8	62	57°3	23°7	122	112°7	46°7	182	168°1	69°6	242	223°6	92°6
3	2°8	1°1	63	58°2	24°1	123	113°6	47°1	183	169°1	70°0	243	224°5	93°0
4	3°7	1°5	64	59°1	24°5	124	114°6	47°5	184	170°0	70°4	244	225°4	93°4
5	4°6	1°9	65	60°1	24°9	125	115°5	47°8	185	170°9	70°8	245	226°4	93°8
6	5°5	2°3	66	61°0	25°3	126	116°4	48°2	186	171°8	71°2	246	227°3	94°1
7	6°5	2°7	67	61°9	25°6	127	117°3	48°6	187	172°8	71°6	247	228°2	94°5
8	7°4	3°1	68	62°8	26°0	128	118°3	49°0	188	173°7	71°9	248	229°1	94°9
9	8°3	3°4	69	63°7	26°4	129	119°2	49°4	189	174°6	72°3	249	230°0	95°3
10	9°2	3°8	70	64°7	26°8	130	120°1	49°7	190	175°5	72°7	250	231°0	95°7
11	10°2	4°2	71	65°6	27°2	131	121°0	50°1	191	176°5	73°1	251	231°9	96°1
12	11°1	4°6	72	66°5	27°6	132	122°0	50°5	192	177°4	73°5	252	232°8	96°4
13	12°0	5°0	73	67°4	27°9	133	122°9	50°9	193	178°3	73°9	253	233°7	96°8
14	13°0	5°4	74	68°4	28°3	134	123°8	51°3	194	179°2	74°2	254	234°7	97°2
15	13°9	5°7	75	69°3	28°7	135	124°7	51°7	195	180°2	74°6	255	235°6	97°6
16	14°8	6°1	76	70°2	29°1	136	125°6	52°0	196	181°1	75°0	256	236°5	98°0
17	15°7	6°5	77	71°1	29°5	137	126°6	52°4	197	182°0	75°4	257	237°4	98°3
18	16°6	6°9	78	72°1	29°8	138	127°5	52°8	198	182°9	75°8	258	238°4	98°7
19	17°6	7°3	79	73°0	30°2	139	128°4	53°2	199	183°9	76°2	259	239°3	99°1
20	18°5	7°7	80	73°9	30°6	140	129°3	53°6	200	184°8	76°5	260	240°2	99°5
21	19°4	8°0	81	74°8	31°0	141	130°3	54°0	201	185°7	76°9	261	241°1	99°9
22	20°3	8°4	82	75°8	31°4	142	131°2	54°3	202	186°6	77°3	262	242°1	100°3
23	21°2	8°8	83	76°7	31°8	143	132°1	54°7	203	187°5	77°7	263	243°0	100°6
24	22°2	9°2	84	77°6	32°1	144	133°0	55°1	204	188°5	78°1	264	243°9	101°0
25	23°1	9°6	85	78°5	32°5	145	134°0	55°5	205	189°4	78°5	265	244°8	101°4
26	24°0	9°9	86	79°5	32°9	146	134°9	55°9	206	190°3	78°8	266	245°8	101°8
27	24°9	10°3	87	80°4	33°3	147	135°8	56°3	207	191°2	79°2	267	246°7	102°2
28	25°8	10°7	88	81°3	33°7	148	136°7	56°6	208	192°2	79°6	268	247°6	102°6
29	26°8	11°1	89	82°2	34°1	149	137°7	57°0	209	193°1	80°0	269	248°5	102°9
30	27°7	11°5	90	83°1	34°4	150	138°6	57°4	210	194°0	80°4	270	249°4	103°3
31	28°6	11°9	91	84°1	34°8	151	139°5	57°8	211	194°9	80°7	271	250°4	103°7
32	29°6	12°2	92	85°0	35°2	152	140°4	58°2	212	195°9	81°1	272	251°3	104°1
33	30°5	12°6	93	85°9	35°6	153	141°4	58°6	213	196°8	81°5	273	252°2	104°5
34	31°4	13°0	94	86°8	36°0	154	142°3	58°9	214	197°7	81°9	274	253°1	104°9
35	32°3	13°4	95	87°8	36°4	155	143°2	59°3	215	198°6	82°3	275	254°1	105°2
36	33°3	13°8	96	88°7	36°7	156	144°1	59°7	216	199°6	82°7	276	255°0	105°6
37	34°2	14°2	97	89°6	37°1	157	145°0	60°1	217	200°5	83°0	277	255°9	106°0
38	35°1	14°5	98	90°5	37°5	158	146°0	60°5	218	201°4	83°4	278	256°8	106°4
39	36°0	14°9	99	91°5	37°9	159	146°9	60°8	219	202°3	83°8	279	257°8	106°8
40	37°0	15°3	100	92°4	38°3	160	147°8	61°2	220	203°3	84°2	280	258°7	107°2
41	37°9	15°7	101	93°3	38°7	161	148°7	61°6	221	204°2	84°6	281	259°6	107°5
42	38°8	16°1	102	94°2	39°0	162	149°7	62°0	222	205°1	85°0	282	260°5	107°9
43	39°7	16°5	103	95°2	39°4	163	150°6	62°4	223	206°0	85°3	283	261°5	108°3
44	40°7	16°8	104	96°1	39°8	164	151°5	62°8	224	206°9	85°7	284	262°4	108°7
45	41°6	17°2	105	97°0	40°2	165	152°4	63°1	225	207°9	86°1	285	263°3	109°1
46	42°5	17°6	106	97°9	40°6	166	153°4	63°5	226	208°8	86°5	286	264°2	109°4
47	43°4	18°0	107	98°9	40°9	167	154°3	63°9	227	209°7	86°9	287	265°2	109°8
48	44°3	18°4	108	99°8	41°3	168	155°2	64°3	228	210°6	87°3	288	266°1	110°2
49	45°3	18°8	109	100°7	41°7	169	156°1	64°7	229	211°6	87°6	289	267°0	110°6
50	46°2	19°1	110	101°6	42°1	170	157°1	65°1	230	212°5	88°0	290	267°9	111°0
51	47°1	19°5	111	102°6	42°5	171	158°0	65°4	231	213°4	88°4	291	268°8	111°4
52	48°0	19°9	112	103°5	42°9	172	158°9	65°8	232	214°3	88°8	292	269°8	111°7
53	49°0	20°3	113	104°4	43°2	173	159°8	66°2	233	215°3	89°2	293	270°7	112°1
54	49°9	20°7	114	105°3	43°6	174	160°8	66°6	234	216°2	89°5	294	271°6	112°5
55	50°8	21°0	115	106°2	44°0	175	161°7	67°0	235	217°1	89°9	295	272°5	112°9
56	51°7	21°4	116	107°2	44°4	176	162°6	67°4	236	218°0	90°3	296	273°5	113°3
57	52°7	21°8	117	108°1	44°8	177	163°5	67°7	237	219°0	90°7	297	274°4	113°7
58	53°6	22°2	118	109°0	45°2	178	164°5	68°1	238	219°9	91°1	298	275°3	114°0
59	54°5	22°6	119	109°9	45°5	179	165°4	68°5	239	220°8	91°5	299	276°2	114°4
60	55°4	23°0	120	110°9	45°9	180	166°3	68°9	240	221°7	91°8	300	277°2	114°8
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 1

431

TRAVERSE TABLE TO QUARTER-POINTS

2½ Points.														
25° 19'														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.9	0.4	61	55.1	26.1	121	109.4	51.7	181	163.6	77.4	241	217.9	103.0
2	1.8	0.9	62	56.0	26.5	122	110.3	52.2	182	164.5	77.8	242	218.8	103.5
3	2.7	1.3	63	57.0	26.9	123	111.2	52.6	183	165.4	78.2	243	219.7	103.9
4	3.6	1.7	64	57.9	27.4	124	112.1	53.0	184	166.3	78.7	244	220.6	104.3
5	4.5	2.1	65	58.8	27.8	125	113.0	53.4	185	167.2	79.1	245	221.5	104.8
6	5.4	2.6	66	59.7	28.2	126	113.9	53.9	186	168.1	79.5	246	222.4	105.2
7	6.3	3.0	67	60.6	28.6	127	114.8	54.3	187	169.0	80.0	247	223.3	105.6
8	7.2	3.4	68	61.5	29.1	128	115.7	54.7	188	169.9	80.4	248	224.2	106.0
9	8.1	3.8	69	62.4	29.5	129	116.6	55.2	189	170.9	80.8	249	225.1	106.5
10	9.0	4.3	70	63.3	29.9	130	117.5	55.6	190	171.8	81.2	250	226.0	106.9
11	9.9	4.7	71	64.2	30.4	131	118.4	56.0	191	172.7	81.7	251	226.9	107.3
12	10.8	5.1	72	65.1	30.8	132	119.3	56.4	192	173.6	82.1	252	227.8	107.7
13	11.8	5.6	73	66.0	31.2	133	120.2	56.9	193	174.5	82.5	253	228.7	108.2
14	12.7	6.0	74	66.9	31.6	134	121.1	57.3	194	175.4	82.9	254	229.6	108.6
15	13.6	6.4	75	67.8	32.1	135	122.0	57.7	195	176.3	83.4	255	230.5	109.0
16	14.5	6.8	76	68.7	32.5	136	122.9	58.1	196	177.2	83.8	256	231.4	109.5
17	15.4	7.3	77	69.6	32.9	137	123.8	58.6	197	178.1	84.2	257	232.3	109.9
18	16.3	7.7	78	70.5	33.3	138	124.8	59.0	198	179.0	84.7	258	233.2	110.3
19	17.2	8.1	79	71.4	33.8	139	125.7	59.4	199	179.9	85.1	259	234.1	110.7
20	18.1	8.6	80	72.3	34.2	140	126.6	59.9	200	180.8	85.5	260	235.0	111.2
21	19.0	9.0	81	73.2	34.6	141	127.5	60.3	201	181.7	85.9	261	235.9	111.6
22	19.9	9.4	82	74.1	35.1	142	128.4	60.7	202	182.6	86.4	262	236.8	112.0
23	20.8	9.8	83	75.0	35.5	143	129.3	61.1	203	183.5	86.8	263	237.7	112.4
24	21.7	10.3	84	75.9	35.9	144	130.2	61.6	204	184.4	87.2	264	238.7	112.9
25	22.6	10.7	85	76.8	36.3	145	131.1	62.0	205	185.3	87.6	265	239.6	113.3
26	23.5	11.1	86	77.7	36.8	146	132.0	62.4	206	186.2	88.1	266	240.5	113.7
27	24.4	11.5	87	78.6	37.2	147	132.9	62.9	207	187.1	88.5	267	241.4	114.2
28	25.3	12.0	88	79.6	37.6	148	133.8	63.3	208	188.0	88.9	268	242.3	114.6
29	26.2	12.4	89	80.5	38.1	149	134.7	63.7	209	188.9	89.4	269	243.2	115.0
30	27.1	12.8	90	81.4	38.5	150	135.6	64.1	210	189.8	89.8	270	244.1	115.4
31	28.0	13.3	91	82.3	38.9	151	136.5	64.6	211	190.7	90.2	271	245.0	115.9
32	28.9	13.7	92	83.2	39.3	152	137.4	65.0	212	191.6	90.6	272	245.9	116.3
33	29.8	14.1	93	84.1	39.8	153	138.3	65.4	213	192.5	91.1	273	246.8	116.7
34	30.7	14.5	94	85.0	40.2	154	139.2	65.8	214	193.5	91.5	274	247.7	117.2
35	31.6	15.0	95	85.9	40.6	155	140.1	66.3	215	194.4	91.9	275	248.6	117.6
36	32.5	15.4	96	86.8	41.0	156	141.0	66.7	216	195.3	92.4	276	249.5	118.0
37	33.4	15.8	97	87.7	41.5	157	141.9	67.1	217	196.2	92.8	277	250.4	118.4
38	34.4	16.2	98	88.6	41.9	158	142.8	67.6	218	197.1	93.2	278	251.3	118.9
39	35.3	16.7	99	89.5	42.3	159	143.7	68.0	219	198.0	93.6	279	252.2	119.3
40	36.2	17.1	100	90.4	42.8	160	144.6	68.4	220	198.9	94.1	280	253.1	119.7
41	37.1	17.5	101	91.3	43.2	161	145.5	68.8	221	199.8	94.5	281	254.0	120.1
42	38.0	18.0	102	92.2	43.6	162	146.4	69.3	222	200.7	94.9	282	254.9	120.6
43	38.9	18.4	103	93.1	44.0	163	147.4	69.7	223	201.6	95.3	283	255.8	121.0
44	39.8	18.8	104	94.0	44.5	164	148.3	70.1	224	202.5	95.8	284	256.7	121.4
45	40.7	19.2	105	94.9	44.9	165	149.2	70.5	225	203.4	96.2	285	257.6	121.9
46	41.6	19.7	106	95.8	45.3	166	150.1	71.0	226	204.3	96.6	286	258.5	122.3
47	42.5	20.1	107	96.7	45.7	167	151.0	71.4	227	205.2	97.1	287	259.4	122.7
48	43.4	20.5	108	97.6	46.2	168	151.9	71.8	228	206.1	97.5	288	260.3	123.1
49	44.3	21.0	109	98.5	46.6	169	152.8	72.3	229	207.0	97.9	289	261.3	123.6
50	45.2	21.4	110	99.4	47.0	170	153.7	72.7	230	207.9	98.3	290	262.2	124.0
51	46.1	21.8	111	100.3	47.5	171	154.6	73.1	231	208.8	98.8	291	263.1	124.4
52	47.0	22.2	112	101.2	47.9	172	155.5	73.5	232	209.7	99.2	292	264.0	124.8
53	47.9	22.7	113	102.2	48.3	173	156.4	74.0	233	210.6	99.6	293	264.9	125.3
54	48.8	23.1	114	103.1	48.7	174	157.3	74.4	234	211.5	100.0	294	265.8	125.7
55	49.7	23.5	115	104.0	49.2	175	158.2	74.8	235	212.4	100.5	295	266.7	126.1
56	50.6	23.9	116	104.9	49.6	176	159.1	75.2	236	213.3	100.9	296	267.6	126.6
57	51.5	24.4	117	105.8	50.0	177	160.0	75.7	237	214.2	101.3	297	268.5	127.0
58	52.4	24.8	118	106.7	50.5	178	160.9	76.1	238	215.1	101.8	298	269.4	127.4
59	53.3	25.2	119	107.6	50.9	179	161.8	76.5	239	216.1	102.2	299	270.3	127.8
60	54.2	25.7	120	108.5	51.3	180	162.7	77.0	240	217.0	102.6	300	271.2	128.3
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

5½ Points.

64° 41'

TRAVERSE TABLE TO QUARTER-POINTS

2½ Points.															28° 7'		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°5	61	53°8	28°8	121	106°7	57°0	181	159°6	85°3	241	212°5	113°6			
2	1°8	0°9	62	54°7	29°2	122	107°6	57°5	182	160°5	85°8	242	213°4	114°1			
3	2°6	1°4	63	55°6	29°7	123	108°5	58°0	183	161°4	86°3	243	214°3	114°5			
4	3°5	1°9	64	56°4	30°2	124	109°4	58°5	184	162°3	86°7	244	215°2	115°0			
5	4°4	2°4	65	57°3	30°6	125	110°2	58°9	185	163°2	87°2	245	216°1	115°5			
6	5°3	2°8	66	58°2	31°1	126	111°1	59°4	186	164°0	87°7	246	217°0	116°0			
7	6°2	3°3	67	59°1	31°6	127	112°0	59°9	187	164°9	88°2	247	217°8	116°4			
8	7°1	3°8	68	60°0	32°1	128	112°9	60°3	188	165°8	88°6	248	218°7	116°9			
9	7°9	4°2	69	60°9	32°5	129	113°8	60°8	189	166°7	89°1	249	219°6	117°4			
10	8°8	4°7	70	61°7	33°0	130	114°6	61°3	190	167°6	89°6	250	220°5	117°8			
11	9°7	5°2	71	62°6	33°5	131	115°5	61°8	191	168°4	90°0	251	221°4	118°3			
12	10°6	5°7	72	63°5	33°9	132	116°4	62°2	192	169°3	90°5	252	222°2	118°8			
13	11°5	6°1	73	64°4	34°4	133	117°3	62°7	193	170°2	91°0	253	223°1	119°3			
14	12°3	6°6	74	65°3	34°9	134	118°2	63°2	194	171°1	91°5	254	224°0	119°7			
15	13°2	7°1	75	66°1	35°4	135	119°1	63°6	195	172°0	91°9	255	224°9	120°2			
16	14°1	7°5	76	67°0	35°8	136	119°9	64°1	196	172°9	92°4	256	225°8	120°7			
17	15°0	8°0	77	67°9	36°3	137	120°8	64°6	197	173°7	92°9	257	226°7	121°1			
18	15°9	8°5	78	68°8	36°8	138	121°7	65°1	198	174°6	93°3	258	227°5	121°6			
19	16°8	9°0	79	69°7	37°2	139	122°6	65°5	199	175°5	93°8	259	228°4	122°1			
20	17°6	9°4	80	70°6	37°7	140	123°5	66°0	200	176°4	94°3	260	229°3	122°6			
21	18°5	9°9	81	71°4	38°2	141	124°4	66°5	201	177°3	94°8	261	230°2	123°0			
22	19°4	10°4	82	72°3	38°7	142	125°2	66°9	202	178°1	95°2	262	231°1	123°5			
23	20°3	10°8	83	73°2	39°1	143	126°1	67°4	203	179°0	95°7	263	231°9	124°0			
24	21°2	11°3	84	74°1	39°6	144	127°0	67°9	204	179°9	96°2	264	232°8	124°4			
25	22°0	11°8	85	75°0	40°1	145	127°9	68°4	205	180°8	96°6	265	233°7	124°9			
26	22°9	12°3	86	75°8	40°5	146	128°8	68°8	206	181°7	97°1	266	234°6	125°4			
27	23°8	12°7	87	76°7	41°0	147	129°6	69°3	207	182°6	97°6	267	235°5	125°9			
28	24°7	13°2	88	77°6	41°5	148	130°5	69°8	208	183°4	98°1	268	236°4	126°3			
29	25°6	13°7	89	78°5	42°0	149	131°4	70°2	209	184°3	98°5	269	237°2	126°8			
30	26°5	14°1	90	79°4	42°4	150	132°3	70°7	210	185°2	99°0	270	238°1	127°3			
31	27°3	14°6	91	80°3	42°9	151	133°2	71°2	211	186°1	99°5	271	239°0	127°7			
32	28°2	15°1	92	81°1	43°4	152	134°1	71°7	212	187°0	99°9	272	239°9	128°2			
33	29°1	15°6	93	82°0	43°8	153	135°0	72°1	213	187°8	100°4	273	240°8	128°7			
34	30°0	16°0	94	82°9	44°3	154	135°8	72°6	214	188°7	100°9	274	241°6	129°2			
35	30°9	16°5	95	83°8	44°8	155	136°7	73°1	215	189°6	101°4	275	242°5	129°6			
36	31°7	17°0	96	84°7	45°3	156	137°6	73°5	216	190°5	101°8	276	243°4	130°1			
37	32°6	17°4	97	85°5	45°7	157	138°5	74°0	217	191°4	102°3	277	244°3	130°6			
38	33°5	17°9	98	86°4	46°2	158	139°3	74°5	218	192°3	102°8	278	245°2	131°1			
39	34°4	18°4	99	87°3	46°7	159	140°2	75°0	219	193°1	103°2	279	246°1	131°5			
40	35°3	18°9	100	88°2	47°1	160	141°1	75°4	220	194°0	103°7	280	246°9	132°0			
41	36°2	19°3	101	89°1	47°6	161	142°0	75°9	221	194°9	104°2	281	247°8	132°5			
42	37°0	19°8	102	90°0	48°1	162	142°9	76°4	222	195°8	104°7	282	248°7	132°9			
43	37°9	20°3	103	90°8	48°6	163	143°8	76°8	223	196°7	105°1	283	249°6	133°4			
44	38°8	20°7	104	91°7	49°0	164	144°6	77°3	224	197°6	105°6	284	250°5	133°9			
45	39°7	21°2	105	92°6	49°5	165	145°5	77°8	225	198°4	106°1	285	251°3	134°3			
46	40°6	21°7	106	93°5	50°0	166	146°4	78°3	226	199°3	106°5	286	252°2	134°8			
47	41°5	22°2	107	94°4	50°4	167	147°3	78°7	227	200°2	107°0	287	253°1	135°3			
48	42°3	22°6	108	95°2	50°9	168	148°2	79°2	228	201°1	107°5	288	254°0	135°8			
49	43°2	23°1	109	96°1	51°4	169	149°0	79°7	229	202°0	107°9	289	254°9	136°2			
50	44°1	23°6	110	97°0	51°9	170	149°9	80°1	230	202°8	108°4	290	255°8	136°7			
51	45°0	24°0	111	97°9	52°3	171	150°8	80°6	231	203°7	108°9	291	256°6	137°2			
52	45°9	24°5	112	98°8	52°8	172	151°7	81°1	232	204°6	109°4	292	257°5	137°6			
53	46°7	25°0	113	99°7	53°3	173	152°6	81°6	233	205°5	109°8	293	258°4	138°1			
54	47°6	25°5	114	100°5	53°7	174	153°5	82°0	234	206°4	110°3	294	259°3	138°6			
55	48°5	25°9	115	101°4	54°2	175	154°3	82°5	235	207°3	110°8	295	260°2	139°1			
56	49°4	26°4	116	102°3	54°7	176	155°2	83°0	236	208°1	111°2	296	261°0	139°5			
57	50°3	26°9	117	103°2	55°2	177	156°1	83°4	237	209°0	111°7	297	261°9	140°0			
58	51°2	27°3	118	104°1	55°6	178	157°0	83°9	238	209°9	112°2	298	262°8	140°5			
59	52°0	27°8	119	104°9	56°1	179	157°9	84°4	239	210°8	112°7	299	263°7	140°9			
60	52°9	28°3	120	105°8	56°6	180	158°7	84°9	240	211°7	113°1	300	264°6	141°4			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	61° 52'		

TRAVERSE TABLE TO QUARTER-POINTS

2½ Points.														
30° 56'														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.9	0.5	61	52.3	31.4	121	103.8	62.2	181	155.2	93.1	241	206.7	123.9
2	1.7	1.0	62	53.2	31.9	122	104.6	62.7	182	156.1	93.6	242	207.6	124.4
3	2.6	1.5	63	54.0	32.4	123	105.5	63.2	183	157.0	94.1	243	208.4	124.9
4	3.4	2.1	64	54.9	32.9	124	106.4	63.7	184	157.8	94.6	244	209.3	125.4
5	4.3	2.6	65	55.8	33.4	125	107.2	64.3	185	158.7	95.1	245	210.1	126.0
6	5.1	3.1	66	56.6	33.9	126	108.1	64.8	186	159.5	95.6	246	211.0	126.5
7	6.0	3.6	67	57.5	34.4	127	108.9	65.3	187	160.4	96.1	247	211.9	127.0
8	6.9	4.1	68	58.3	35.0	128	109.8	65.8	188	161.3	96.7	248	212.7	127.5
9	7.7	4.6	69	59.2	35.5	129	110.6	66.3	189	162.1	97.2	249	213.6	128.0
10	8.6	5.1	70	60.0	36.0	130	111.5	66.8	190	163.0	97.7	250	214.4	128.5
11	9.4	5.7	71	60.9	36.5	131	112.4	67.3	191	163.8	98.2	251	215.3	129.0
12	10.3	6.2	72	61.8	37.0	132	113.2	67.9	192	164.7	98.7	252	216.1	129.6
13	11.2	6.7	73	62.6	37.5	133	114.1	68.4	193	165.5	99.2	253	217.0	130.1
14	12.0	7.2	74	63.5	38.0	134	114.9	68.9	194	166.4	99.7	254	217.9	130.6
15	12.9	7.7	75	64.3	38.6	135	115.8	69.4	195	167.3	100.3	255	218.7	131.1
16	13.7	8.2	76	65.2	39.1	136	116.7	69.9	196	168.1	100.8	256	219.6	131.6
17	14.6	8.7	77	66.0	39.6	137	117.5	70.4	197	169.0	101.3	257	220.4	132.1
18	15.4	9.3	78	66.9	40.1	138	118.4	70.9	198	169.8	101.8	258	221.3	132.6
19	16.3	9.8	79	67.8	40.6	139	119.2	71.5	199	170.7	102.3	259	222.2	133.2
20	17.2	10.3	80	68.6	41.1	140	120.1	72.0	200	171.5	102.8	260	223.0	133.7
21	18.0	10.8	81	69.5	41.6	141	120.9	72.5	201	172.4	103.3	261	223.9	134.2
22	18.9	11.3	82	70.3	42.2	142	121.8	73.0	202	173.3	103.8	262	224.7	134.7
23	19.7	11.8	83	71.2	42.7	143	122.7	73.5	203	174.1	104.4	263	225.6	135.2
24	20.6	12.3	84	72.0	43.2	144	123.5	74.0	204	175.0	104.9	264	226.4	135.7
25	21.4	12.9	85	72.9	43.7	145	124.4	74.5	205	175.8	105.4	265	227.3	136.2
26	22.3	13.4	86	73.8	44.2	146	125.2	75.1	206	176.7	105.9	266	228.2	136.8
27	23.2	13.9	87	74.6	44.7	147	126.1	75.6	207	177.5	106.4	267	229.0	137.3
28	24.0	14.4	88	75.5	45.2	148	126.9	76.1	208	178.4	106.9	268	229.9	137.8
29	24.9	14.9	89	76.3	45.8	149	127.8	76.6	209	179.3	107.4	269	230.7	138.3
30	25.7	15.4	90	77.2	46.3	150	128.7	77.1	210	180.1	108.0	270	231.6	138.8
31	26.6	15.9	91	78.1	46.8	151	129.5	77.6	211	181.0	108.5	271	232.4	139.3
32	27.4	16.5	92	78.9	47.3	152	130.4	78.1	212	181.8	109.0	272	233.3	139.8
33	28.3	17.0	93	79.8	47.8	153	131.2	78.7	213	182.7	109.5	273	234.2	140.4
34	29.2	17.5	94	80.6	48.3	154	132.1	79.2	214	183.6	110.0	274	235.0	140.9
35	30.0	18.0	95	81.5	48.8	155	132.9	79.7	215	184.4	110.5	275	235.9	141.4
36	30.9	18.5	96	82.3	49.4	156	133.8	80.2	216	185.3	111.0	276	236.7	141.9
37	31.7	19.0	97	83.2	49.9	157	134.7	80.7	217	186.1	111.6	277	237.6	142.4
38	32.6	19.5	98	84.1	50.4	158	135.5	81.2	218	187.0	112.1	278	238.4	142.9
39	33.5	20.1	99	84.9	50.9	159	136.4	81.7	219	187.8	112.6	279	239.3	143.4
40	34.3	20.6	100	85.8	51.4	160	137.2	82.3	220	188.7	113.1	280	240.2	143.9
41	35.2	21.1	101	86.6	51.9	161	138.1	82.8	221	189.6	113.6	281	241.0	144.5
42	36.0	21.6	102	87.5	52.4	162	139.0	83.3	222	190.4	114.1	282	241.9	145.0
43	36.9	22.1	103	88.3	53.0	163	139.8	83.8	223	191.3	114.6	283	242.7	145.5
44	37.7	22.6	104	89.2	53.5	164	140.7	84.3	224	192.1	115.2	284	243.6	146.0
45	38.6	23.1	105	90.1	54.0	165	141.5	84.8	225	193.0	115.7	285	244.5	146.5
46	39.5	23.6	106	90.9	54.5	166	142.4	85.3	226	193.8	116.2	286	245.3	147.0
47	40.3	24.2	107	91.8	55.0	167	143.2	85.9	227	194.7	116.7	287	246.2	147.5
48	41.2	24.7	108	92.6	55.5	168	144.1	86.4	228	195.6	117.2	288	247.0	148.1
49	42.0	25.2	109	93.5	56.0	169	145.0	86.9	229	196.4	117.7	289	247.9	148.6
50	42.9	25.7	110	94.3	56.6	170	145.8	87.4	230	197.3	118.2	290	248.7	149.1
51	43.7	26.2	111	95.2	57.1	171	146.7	87.9	231	198.1	118.8	291	249.6	149.6
52	44.6	26.7	112	96.1	57.6	172	147.5	88.4	232	199.0	119.3	292	250.5	150.1
53	45.5	27.2	113	96.9	58.1	173	148.4	88.9	233	199.9	119.8	293	251.3	150.6
54	46.3	27.8	114	97.8	58.6	174	149.2	89.5	234	200.7	120.3	294	252.2	151.1
55	47.2	28.3	115	98.6	59.1	175	150.1	90.0	235	201.6	120.8	295	253.0	151.7
56	48.0	28.8	116	99.5	59.6	176	151.0	90.5	236	202.4	121.3	296	253.9	152.2
57	48.9	29.3	117	100.4	60.2	177	151.8	91.0	237	203.3	121.8	297	254.7	152.7
58	49.7	29.8	118	101.2	60.7	178	152.7	91.5	238	204.1	122.4	298	255.6	153.2
59	50.6	30.3	119	102.1	61.2	179	153.5	92.0	239	205.0	122.9	299	256.5	153.7
60	51.5	30.8	120	102.9	61.7	180	154.4	92.5	240	205.9	123.4	300	257.3	154.2
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 1

TRAVERSE TABLE TO QUARTER-POINTS

3 Points.												33° 45'		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.6	61	50.7	33.9	121	100.6	67.2	181	150.5	100.6	241	200.4	133.9
2	1.7	1.1	62	51.6	34.4	122	101.4	67.8	182	151.3	101.1	242	201.2	134.4
3	2.5	1.7	63	52.4	35.0	123	102.3	68.3	183	152.2	101.7	243	202.0	135.0
4	3.3	2.2	64	53.2	35.6	124	103.1	68.9	184	153.0	102.2	244	202.9	135.6
5	4.2	2.8	65	54.0	36.1	125	103.9	69.4	185	153.8	102.8	245	203.7	136.1
6	5.0	3.3	66	54.9	36.7	126	104.8	70.0	186	154.7	103.3	246	204.5	136.7
7	5.8	3.9	67	55.7	37.2	127	105.6	70.6	187	155.5	103.9	247	205.4	137.2
8	6.7	4.4	68	56.5	37.8	128	106.4	71.1	188	156.3	104.4	248	206.2	137.8
9	7.5	5.0	69	57.4	38.3	129	107.3	71.7	189	157.1	105.0	249	207.0	138.3
10	8.3	5.6	70	58.2	38.9	130	108.1	72.2	190	158.0	105.6	250	207.9	138.9
11	9.1	6.1	71	59.0	39.4	131	108.9	72.8	191	158.8	106.1	251	208.7	139.4
12	10.0	6.7	72	59.9	40.0	132	109.8	73.3	192	159.6	106.7	252	209.5	140.0
13	10.8	7.2	73	60.7	40.6	133	110.6	73.9	193	160.5	107.2	253	210.4	140.6
14	11.6	7.8	74	61.5	41.1	134	111.4	74.4	194	161.3	107.8	254	211.2	141.1
15	12.5	8.3	75	62.4	41.7	135	112.2	75.0	195	162.1	108.3	255	212.0	141.7
16	13.3	8.9	76	63.2	42.2	136	113.1	75.6	196	163.0	108.9	256	212.9	142.2
17	14.1	9.4	77	64.0	42.8	137	113.9	76.1	197	163.8	109.4	257	213.7	142.8
18	15.0	10.0	78	64.9	43.3	138	114.7	76.7	198	164.6	110.0	258	214.5	143.3
19	15.8	10.6	79	65.7	43.9	139	115.6	77.2	199	165.5	110.6	259	215.4	143.9
20	16.6	11.1	80	66.5	44.4	140	116.4	77.8	200	166.3	111.1	260	216.2	144.4
21	17.5	11.7	81	67.3	45.0	141	117.2	78.3	201	167.1	111.7	261	217.0	145.0
22	18.3	12.2	82	68.2	45.6	142	118.1	78.9	202	168.0	112.2	262	217.8	145.6
23	19.1	12.8	83	69.0	46.1	143	118.9	79.4	203	168.8	112.8	263	218.7	146.1
24	20.0	13.3	84	69.8	46.7	144	119.7	80.0	204	169.6	113.3	264	219.5	146.7
25	20.8	13.9	85	70.7	47.2	145	120.6	80.6	205	170.5	113.9	265	220.3	147.2
26	21.6	14.4	86	71.5	47.8	146	121.4	81.1	206	171.3	114.4	266	221.2	147.8
27	22.4	15.0	87	72.3	48.3	147	122.2	81.7	207	172.1	115.0	267	222.0	148.3
28	23.3	15.6	88	73.2	48.9	148	123.1	82.2	208	172.9	115.6	268	222.8	148.9
29	24.1	16.1	89	74.0	49.4	149	123.9	82.8	209	173.8	116.1	269	223.7	149.4
30	24.9	16.7	90	74.8	50.0	150	124.7	83.3	210	174.6	116.7	270	224.5	150.0
31	25.8	17.2	91	75.7	50.6	151	125.6	83.9	211	175.4	117.2	271	225.3	150.6
32	26.6	17.8	92	76.5	51.1	152	126.4	84.4	212	176.3	117.8	272	226.2	151.1
33	27.4	18.3	93	77.3	51.7	153	127.2	85.0	213	177.1	118.3	273	227.0	151.7
34	28.3	18.9	94	78.2	52.2	154	128.0	85.6	214	177.9	118.9	274	227.8	152.2
35	29.1	19.4	95	79.0	52.8	155	128.9	86.1	215	178.8	119.4	275	228.7	152.8
36	29.9	20.0	96	79.8	53.3	156	129.7	86.7	216	179.6	120.0	276	229.5	153.3
37	30.8	20.6	97	80.7	53.9	157	130.5	87.2	217	180.4	120.6	277	230.3	153.9
38	31.6	21.1	98	81.5	54.4	158	131.4	87.8	218	181.3	121.1	278	231.1	154.4
39	32.4	21.7	99	82.3	55.0	159	132.2	88.3	219	182.1	121.7	279	232.0	155.0
40	33.3	22.2	100	83.1	55.6	160	133.0	88.9	220	182.9	122.2	280	232.8	155.6
41	34.1	22.8	101	84.0	56.1	161	133.9	89.4	221	183.8	122.8	281	233.6	156.1
42	34.9	23.3	102	84.8	56.7	162	134.7	90.0	222	184.6	123.3	282	234.5	156.7
43	35.8	23.9	103	85.6	57.2	163	135.5	90.6	223	185.4	123.9	283	235.3	157.2
44	36.6	24.4	104	86.5	57.8	164	136.4	91.1	224	186.2	124.4	284	236.1	157.8
45	37.4	25.0	105	87.3	58.3	165	137.2	91.7	225	187.1	125.0	285	237.0	158.3
46	38.2	25.6	106	88.1	58.9	166	138.0	92.2	226	187.9	125.6	286	237.8	158.9
47	39.1	26.1	107	89.0	59.4	167	138.9	92.8	227	188.7	126.1	287	238.6	159.4
48	39.9	26.7	108	89.8	60.0	168	139.7	93.3	228	189.6	126.7	288	239.5	160.0
49	40.7	27.2	109	90.6	60.6	169	140.5	93.9	229	190.4	127.2	289	240.3	160.6
50	41.6	27.8	110	91.5	61.1	170	141.3	94.4	230	191.2	127.8	290	241.1	161.1
51	42.4	28.3	111	92.3	61.7	171	142.2	95.0	231	192.1	128.3	291	242.0	161.7
52	43.2	28.9	112	93.1	62.2	172	143.0	95.6	232	192.9	128.9	292	242.8	162.2
53	44.1	29.4	113	94.0	62.8	173	143.8	96.1	233	193.7	129.4	293	243.6	162.8
54	44.9	30.0	114	94.8	63.3	174	144.7	96.7	234	194.6	130.0	294	244.5	163.3
55	45.7	30.6	115	95.6	63.9	175	145.5	97.2	235	195.4	130.6	295	245.3	163.9
56	46.6	31.1	116	96.5	64.4	176	146.3	97.8	236	196.2	131.1	296	246.1	164.4
57	47.4	31.7	117	97.3	65.0	177	147.2	98.3	237	197.1	131.7	297	246.9	165.0
58	48.2	32.2	118	98.1	65.6	178	148.0	98.9	238	197.9	132.2	298	247.8	165.6
59	49.1	32.8	119	98.9	66.1	179	148.8	99.4	239	198.7	132.8	299	248.6	166.1
60	49.9	33.3	120	99.8	66.7	180	149.7	100.0	240	199.6	133.3	300	249.4	166.7
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

5 Points.

56° 15'

TRAVERSE TABLE TO QUARTER-POINTS

3½ Points.												36° 34'		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.6	61	49.0	36.3	121	97.2	72.1	181	145.4	107.8	241	193.6	143.6
2	1.6	1.2	62	49.8	36.9	122	98.0	72.7	182	146.2	108.4	242	194.4	144.2
3	2.4	1.8	63	50.6	37.5	123	98.8	73.3	183	147.0	109.0	243	195.2	144.8
4	3.2	2.4	64	51.4	38.1	124	99.6	73.9	184	147.8	109.6	244	196.0	145.4
5	4.0	3.0	65	52.2	38.7	125	100.4	74.5	185	148.6	110.2	245	196.8	145.9
6	4.8	3.6	66	53.0	39.3	126	101.2	75.1	186	149.4	110.8	246	197.6	146.5
7	5.6	4.2	67	53.8	39.9	127	102.0	75.7	187	150.2	111.4	247	198.4	147.1
8	6.4	4.8	68	54.6	40.5	128	102.8	76.2	188	151.0	112.0	248	199.2	147.7
9	7.2	5.4	69	55.4	41.1	129	103.6	76.8	189	151.8	112.6	249	200.0	148.3
10	8.0	6.0	70	56.2	41.7	130	104.4	77.4	190	152.6	113.2	250	200.8	148.9
11	8.8	6.6	71	57.0	42.3	131	105.2	78.0	191	153.4	113.8	251	201.6	149.5
12	9.6	7.1	72	57.8	42.9	132	106.0	78.6	192	154.2	114.4	252	202.4	150.1
13	10.4	7.7	73	58.6	43.5	133	106.8	79.2	193	155.0	115.0	253	203.2	150.7
14	11.2	8.3	74	59.4	44.1	134	107.6	79.8	194	155.8	115.6	254	204.0	151.3
15	12.0	8.9	75	60.2	44.7	135	108.4	80.4	195	156.6	116.2	255	204.8	151.9
16	12.9	9.5	76	61.0	45.3	136	109.2	81.0	196	157.4	116.8	256	205.6	152.5
17	13.7	10.1	77	61.8	45.9	137	110.0	81.6	197	158.2	117.4	257	206.4	153.1
18	14.5	10.7	78	62.7	46.5	138	110.8	82.2	198	159.0	117.9	258	207.2	153.7
19	15.3	11.3	79	63.5	47.1	139	111.6	82.8	199	159.8	118.5	259	208.0	154.3
20	16.1	11.9	80	64.3	47.7	140	112.4	83.4	200	160.6	119.1	260	208.8	154.9
21	16.9	12.5	81	65.1	48.3	141	113.3	84.0	201	161.4	119.7	261	209.6	155.5
22	17.7	13.1	82	65.9	48.8	142	114.1	84.6	202	162.2	120.3	262	210.4	156.1
23	18.5	13.7	83	66.7	49.4	143	114.9	85.2	203	163.1	120.9	263	211.2	156.7
24	19.3	14.3	84	67.5	50.0	144	115.7	85.8	204	163.9	121.5	264	212.0	157.3
25	20.1	14.9	85	68.3	50.6	145	116.5	86.4	205	164.7	122.1	265	212.8	157.9
26	20.9	15.5	86	69.1	51.2	146	117.3	87.0	206	165.5	122.7	266	213.7	158.5
27	21.7	16.1	87	69.9	51.8	147	118.1	87.6	207	166.3	123.3	267	214.5	159.1
28	22.5	16.7	88	70.7	52.4	148	118.9	88.2	208	167.1	123.9	268	215.3	159.6
29	23.3	17.3	89	71.5	53.0	149	119.7	88.8	209	167.9	124.5	269	216.1	160.2
30	24.1	17.9	90	72.3	53.6	150	120.5	89.4	210	168.7	125.1	270	216.9	160.8
31	24.9	18.5	91	73.1	54.2	151	121.3	90.0	211	169.5	125.7	271	217.7	161.4
32	25.7	19.1	92	73.9	54.8	152	122.1	90.5	212	170.3	126.3	272	218.5	162.0
33	26.5	19.7	93	74.7	55.4	153	122.9	91.1	213	171.1	126.9	273	219.3	162.6
34	27.3	20.3	94	75.5	56.0	154	123.7	91.7	214	171.9	127.5	274	220.1	163.2
35	28.1	20.8	95	76.3	56.6	155	124.5	92.3	215	172.7	128.1	275	220.9	163.8
36	28.9	21.4	96	77.1	57.2	156	125.3	92.9	216	173.5	128.7	276	221.7	164.4
37	29.7	22.0	97	77.9	57.8	157	126.1	93.5	217	174.3	129.3	277	222.5	165.0
38	30.5	22.6	98	78.7	58.4	158	126.9	94.1	218	175.1	129.9	278	223.3	165.6
39	31.3	23.2	99	79.5	59.0	159	127.7	94.7	219	175.9	130.5	279	224.1	166.2
40	32.1	23.8	100	80.3	59.6	160	128.5	95.3	220	176.7	131.1	280	224.9	166.8
41	32.9	24.4	101	81.1	60.2	161	129.3	95.9	221	177.5	131.6	281	225.7	167.4
42	33.7	25.0	102	81.9	60.8	162	130.1	96.5	222	178.3	132.2	282	226.5	168.0
43	34.5	25.6	103	82.7	61.4	163	130.9	97.1	223	179.1	132.8	283	227.3	168.6
44	35.3	26.2	104	83.5	62.0	164	131.7	97.7	224	179.9	133.4	284	228.1	169.2
45	36.1	26.8	105	84.3	62.5	165	132.5	98.3	225	180.7	134.0	285	228.9	169.8
46	36.9	27.4	106	85.1	63.1	166	133.3	98.9	226	181.5	134.6	286	229.7	170.4
47	37.8	28.0	107	85.9	63.7	167	134.1	99.5	227	182.3	135.2	287	230.5	171.0
48	38.6	28.6	108	86.7	64.3	168	134.9	100.1	228	183.1	135.8	288	231.3	171.6
49	39.4	29.2	109	87.5	64.9	169	135.7	100.7	229	183.9	136.4	289	232.1	172.2
50	40.2	29.8	110	88.4	65.5	170	136.5	101.3	230	184.7	137.0	290	232.9	172.8
51	41.0	30.4	111	89.2	66.1	171	137.3	101.9	231	185.5	137.6	291	233.7	173.3
52	41.8	31.0	112	90.0	66.7	172	138.2	102.5	232	186.3	138.2	292	234.5	173.9
53	42.6	31.6	113	90.8	67.3	173	139.0	103.1	233	187.1	138.8	293	235.3	174.5
54	43.4	32.2	114	91.6	67.9	174	139.8	103.7	234	188.0	139.4	294	236.1	175.1
55	44.2	32.8	115	92.4	68.5	175	140.6	104.2	235	188.8	140.0	295	236.9	175.7
56	45.0	33.4	116	93.2	69.1	176	141.4	104.8	236	189.6	140.6	296	237.7	176.3
57	45.8	34.0	117	94.0	69.7	177	142.2	105.4	237	190.4	141.2	297	238.6	176.9
58	46.6	34.6	118	94.8	70.3	178	143.0	106.0	238	191.2	141.8	298	239.4	177.5
59	47.4	35.1	119	95.6	70.9	179	143.8	106.6	239	192.0	142.4	299	240.2	178.1
60	48.2	35.7	120	96.4	71.5	180	144.6	107.2	240	192.8	143.0	300	241.0	178.7
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 1

TRAVERSE TABLE TO QUARTER-POINTS														
3½ Points.														
39° 22'														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0° 8'	0° 6'	61	47° 2'	38° 7'	121	93° 5'	76° 8'	181	139° 9'	114° 8'	241	186° 3'	152° 9'
2	1° 5'	1° 3'	62	47° 9'	39° 3'	122	94° 3'	77° 4'	182	140° 7'	115° 5'	242	187° 1'	153° 5'
3	2° 3'	1° 9'	63	48° 7'	40° 0'	123	95° 1'	78° 0'	183	141° 5'	116° 1'	243	187° 8'	154° 2'
4	3° 1'	2° 5'	64	49° 5'	40° 6'	124	95° 9'	78° 7'	184	142° 2'	116° 7'	244	188° 6'	154° 8'
5	3° 9'	3° 2'	65	50° 2'	41° 2'	125	96° 6'	79° 3'	185	143° 0'	117° 4'	245	189° 4'	155° 4'
6	4° 6'	3° 8'	66	51° 0'	41° 9'	126	97° 4'	79° 9'	186	143° 8'	118° 0'	246	190° 2'	156° 1'
7	5° 4'	4° 4'	67	51° 8'	42° 5'	127	98° 2'	80° 6'	187	144° 6'	118° 6'	247	190° 9'	156° 7'
8	6° 2'	5° 1'	68	52° 6'	43° 1'	128	98° 9'	81° 2'	188	145° 3'	119° 3'	248	191° 7'	157° 3'
9	7° 0'	5° 7'	69	53° 3'	43° 8'	129	99° 7'	81° 8'	189	146° 1'	119° 9'	249	192° 5'	158° 0'
10	7° 7'	6° 3'	70	54° 1'	44° 4'	130	100° 5'	82° 5'	190	146° 9'	120° 5'	250	193° 3'	158° 6'
11	8° 5'	7° 0'	71	54° 9'	45° 0'	131	101° 3'	83° 1'	191	147° 6'	121° 2'	251	194° 0'	159° 2'
12	9° 3'	7° 6'	72	55° 7'	45° 7'	132	102° 0'	83° 7'	192	148° 4'	121° 8'	252	194° 8'	159° 9'
13	10° 0'	8° 2'	73	56° 4'	46° 3'	133	102° 8'	84° 4'	193	149° 2'	122° 4'	253	195° 6'	160° 5'
14	10° 8'	8° 9'	74	57° 2'	46° 9'	134	103° 6'	85° 0'	194	150° 0'	123° 1'	254	196° 3'	161° 1'
15	11° 6'	9° 5'	75	58° 0'	47° 6'	135	104° 4'	85° 6'	195	150° 7'	123° 7'	255	197° 1'	161° 8'
16	12° 4'	10° 2'	76	58° 7'	48° 2'	136	105° 1'	86° 3'	196	151° 5'	124° 3'	256	197° 9'	162° 4'
17	13° 1'	10° 8'	77	59° 5'	48° 8'	137	105° 9'	86° 9'	197	152° 3'	125° 0'	257	198° 7'	163° 0'
18	13° 9'	11° 4'	78	60° 3'	49° 5'	138	106° 7'	87° 5'	198	153° 1'	125° 6'	258	199° 4'	163° 7'
19	14° 7'	12° 1'	79	61° 1'	50° 1'	139	107° 4'	88° 2'	199	153° 8'	126° 2'	259	200° 2'	164° 3'
20	15° 5'	12° 7'	80	61° 8'	50° 8'	140	108° 2'	88° 8'	200	154° 6'	126° 9'	260	201° 0'	164° 9'
21	16° 2'	13° 3'	81	62° 6'	51° 4'	141	109° 0'	89° 4'	201	155° 4'	127° 5'	261	201° 8'	165° 6'
22	17° 0'	14° 0'	82	63° 4'	52° 0'	142	109° 8'	90° 1'	202	156° 1'	128° 1'	262	202° 5'	166° 2'
23	17° 8'	14° 6'	83	64° 2'	52° 7'	143	110° 5'	90° 7'	203	156° 9'	128° 8'	263	203° 3'	166° 8'
24	18° 6'	15° 2'	84	64° 9'	53° 3'	144	111° 3'	91° 4'	204	157° 7'	129° 4'	264	204° 1'	167° 5'
25	19° 3'	15° 9'	85	65° 7'	53° 9'	145	112° 1'	92° 0'	205	158° 5'	130° 1'	265	204° 8'	168° 1'
26	20° 1'	16° 5'	86	66° 5'	54° 6'	146	112° 9'	92° 6'	206	159° 2'	130° 7'	266	205° 6'	168° 7'
27	20° 9'	17° 1'	87	67° 3'	55° 2'	147	113° 6'	93° 3'	207	160° 0'	131° 3'	267	206° 4'	169° 4'
28	21° 6'	17° 8'	88	68° 0'	55° 8'	148	114° 4'	93° 9'	208	160° 8'	132° 0'	268	207° 2'	170° 0'
29	22° 4'	18° 4'	89	68° 8'	56° 5'	149	115° 2'	94° 5'	209	161° 6'	132° 6'	269	207° 9'	170° 7'
30	23° 2'	19° 0'	90	69° 6'	57° 1'	150	116° 0'	95° 2'	210	162° 3'	133° 2'	270	208° 7'	171° 3'
31	24° 0'	19° 7'	91	70° 3'	57° 7'	151	116° 7'	95° 8'	211	163° 1'	133° 9'	271	209° 5'	171° 9'
32	24° 7'	20° 3'	92	71° 1'	58° 4'	152	117° 5'	96° 4'	212	163° 9'	134° 5'	272	210° 3'	172° 6'
33	25° 5'	20° 9'	93	71° 9'	59° 0'	153	118° 3'	97° 1'	213	164° 7'	135° 1'	273	211° 0'	173° 2'
34	26° 3'	21° 6'	94	72° 7'	59° 6'	154	119° 0'	97° 7'	214	165° 4'	135° 8'	274	211° 8'	173° 8'
35	27° 1'	22° 2'	95	73° 4'	60° 3'	155	119° 8'	98° 3'	215	166° 2'	136° 4'	275	212° 6'	174° 5'
36	27° 8'	22° 8'	96	74° 2'	60° 9'	156	120° 6'	99° 0'	216	167° 0'	137° 0'	276	213° 4'	175° 1'
37	28° 6'	23° 5'	97	75° 0'	61° 5'	157	121° 4'	99° 6'	217	167° 7'	137° 7'	277	214° 1'	175° 7'
38	29° 4'	24° 1'	98	75° 8'	62° 2'	158	122° 1'	100° 2'	218	168° 5'	138° 3'	278	214° 9'	176° 4'
39	30° 1'	24° 7'	99	76° 5'	62° 8'	159	122° 9'	100° 9'	219	169° 3'	138° 9'	279	215° 7'	177° 0'
40	30° 9'	25° 4'	100	77° 3'	63° 4'	160	123° 7'	101° 5'	220	170° 1'	139° 6'	280	216° 4'	177° 6'
41	31° 7'	26° 0'	101	78° 1'	64° 1'	161	124° 5'	102° 1'	221	170° 8'	140° 2'	281	217° 2'	178° 3'
42	32° 5'	26° 6'	102	78° 8'	64° 7'	162	125° 2'	102° 8'	222	171° 6'	140° 8'	282	218° 0'	178° 9'
43	33° 2'	27° 3'	103	79° 6'	65° 3'	163	126° 0'	103° 4'	223	172° 4'	141° 5'	283	218° 8'	179° 5'
44	34° 0'	27° 9'	104	80° 4'	66° 0'	164	126° 8'	104° 0'	224	173° 2'	142° 1'	284	219° 5'	180° 2'
45	34° 8'	28° 5'	105	81° 2'	66° 6'	165	127° 5'	104° 7'	225	173° 9'	142° 7'	285	220° 3'	180° 8'
46	35° 6'	29° 2'	106	81° 9'	67° 2'	166	128° 3'	105° 3'	226	174° 7'	143° 4'	286	221° 1'	181° 4'
47	36° 3'	29° 8'	107	82° 7'	67° 9'	167	129° 1'	105° 9'	227	175° 5'	144° 0'	287	221° 9'	182° 1'
48	37° 1'	30° 5'	108	83° 5'	68° 5'	168	129° 9'	106° 6'	228	176° 2'	144° 6'	288	222° 6'	182° 7'
49	37° 9'	31° 1'	109	84° 3'	69° 1'	169	130° 6'	107° 2'	229	177° 0'	145° 3'	289	223° 4'	183° 3'
50	38° 7'	31° 7'	110	85° 0'	69° 8'	170	131° 4'	107° 8'	230	177° 8'	145° 9'	290	224° 2'	184° 0'
51	39° 4'	32° 4'	111	85° 8'	70° 4'	171	132° 2'	108° 5'	231	178° 6'	146° 5'	291	224° 9'	184° 6'
52	40° 2'	33° 0'	112	86° 6'	71° 1'	172	133° 0'	109° 1'	232	179° 3'	147° 2'	292	225° 7'	185° 2'
53	41° 0'	33° 6'	113	87° 4'	71° 7'	173	133° 7'	109° 8'	233	180° 1'	147° 8'	293	226° 5'	185° 9'
54	41° 7'	34° 3'	114	88° 1'	72° 3'	174	134° 5'	110° 4'	234	180° 9'	148° 4'	294	227° 3'	186° 5'
55	42° 5'	34° 9'	115	88° 9'	73° 0'	175	135° 3'	111° 0'	235	181° 7'	149° 1'	295	228° 0'	187° 1'
56	43° 3'	35° 5'	116	89° 7'	73° 6'	176	136° 0'	111° 7'	236	182° 4'	149° 7'	296	228° 8'	187° 8'
57	44° 1'	36° 2'	117	90° 4'	74° 2'	177	136° 8'	112° 3'	237	183° 2'	150° 4'	297	229° 6'	188° 4'
58	44° 8'	36° 8'	118	91° 2'	74° 9'	178	137° 6'	112° 9'	238	184° 0'	151° 0'	298	230° 4'	189° 0'
59	45° 6'	37° 4'	119	92° 0'	75° 5'	179	138° 4'	113° 6'	239	184° 7'	151° 6'	299	231° 1'	189° 7'
60	46° 4'	38° 1'	120	92° 8'	76° 1'	180	139° 1'	114° 2'	240	185° 5'	152° 3'	300	231° 9'	190° 3'
4½ Points.														
50° 37'														
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 1

437

TRAVERSE TABLE TO QUARTER-POINTS

3½ Points.												42° 11'		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°7	0°7	61	45°2	41°0	121	89°7	81°3	181	134°1	121°6	241	178°6	161°8
2	1°5	1°3	62	45°9	41°6	122	90°4	81°9	182	134°9	122°2	242	179°3	162°5
3	2°2	2°0	63	46°7	42°3	123	91°1	82°6	183	135°6	122°9	243	180°1	163°2
4	3°0	2°7	64	47°4	43°0	124	91°9	83°3	184	136°3	123°6	244	180°8	163°9
5	3°7	3°4	65	48°2	43°7	125	92°6	83°9	185	137°1	124°2	245	181°5	164°5
6	4°4	4°0	66	48°9	44°3	126	93°4	84°6	186	137°8	124°9	246	182°3	165°2
7	5°2	4°7	67	49°6	45°0	127	94°1	85°3	187	138°6	125°6	247	183°0	165°9
8	5°9	5°4	68	50°4	45°7	128	94°8	86°0	188	139°3	126°3	248	183°8	166°5
9	6°7	6°0	69	51°1	46°3	129	95°6	86°6	189	140°0	126°9	249	184°5	167°2
10	7°4	6°7	70	51°9	47°0	130	96°3	87°3	190	140°8	127°6	250	185°2	167°9
11	8°2	7°4	71	52°6	47°7	131	97°1	88°0	191	141°5	128°3	251	186°0	168°6
12	8°9	8°1	72	53°3	48°4	132	97°8	88°6	192	142°3	128°9	252	186°7	169°2
13	9°6	8°7	73	54°1	49°0	133	98°5	89°3	193	143°0	129°6	253	187°5	169°9
14	10°4	9°4	74	54°8	49°7	134	99°3	90°0	194	143°7	130°3	254	188°2	170°6
15	11°1	10°1	75	55°6	50°4	135	100°0	90°7	195	144°5	131°0	255	188°9	171°2
16	11°9	10°7	76	56°3	51°0	136	100°8	91°3	196	145°2	131°6	256	189°7	171°9
17	12°6	11°4	77	57°1	51°7	137	101°5	92°0	197	146°0	132°3	257	190°4	172°6
18	13°3	12°1	78	57°8	52°4	138	102°3	92°7	198	146°7	133°0	258	191°2	173°3
19	14°1	12°8	79	58°5	53°1	139	103°0	93°3	199	147°4	133°6	259	191°9	173°9
20	14°8	13°4	80	59°3	53°7	140	103°7	94°0	200	148°2	134°3	260	192°6	174°6
21	15°6	14°1	81	60°0	54°4	141	104°5	94°7	201	148°9	135°0	261	193°4	175°3
22	16°3	14°8	82	60°8	55°1	142	105°2	95°4	202	149°7	135°7	262	194°1	175°9
23	17°0	15°4	83	61°5	55°7	143	106°0	96°0	203	150°4	136°3	263	194°9	176°6
24	17°8	16°1	84	62°2	56°4	144	106°7	96°7	204	151°2	137°0	264	195°6	177°3
25	18°5	16°8	85	63°0	57°1	145	107°4	97°4	205	151°9	137°7	265	196°4	178°0
26	19°3	17°5	86	63°7	57°8	146	108°2	98°0	206	152°6	138°3	266	197°1	178°6
27	20°0	18°1	87	64°5	58°4	147	108°9	98°7	207	153°4	139°0	267	197°8	179°3
28	20°7	18°8	88	65°2	59°1	148	109°7	99°4	208	154°1	139°7	268	198°6	180°0
29	21°5	19°5	89	65°9	59°8	149	110°4	100°1	209	154°9	140°4	269	199°3	180°6
30	22°2	20°1	90	66°7	60°4	150	111°1	100°7	210	155°6	141°0	270	200°1	181°3
31	23°0	20°8	91	67°4	61°1	151	111°9	101°4	211	156°3	141°7	271	200°8	182°0
32	23°7	21°5	92	68°2	61°8	152	112°6	102°1	212	157°1	142°4	272	201°5	182°7
33	24°5	22°2	93	68°9	62°5	153	113°4	102°7	213	157°8	143°0	273	202°3	183°3
34	25°2	22°8	94	69°6	63°1	154	114°1	103°4	214	158°6	143°7	274	203°0	184°0
35	25°9	23°5	95	70°4	63°8	155	114°8	104°1	215	159°3	144°4	275	203°8	184°7
36	26°7	24°2	96	71°1	64°5	156	115°6	104°8	216	160°0	145°1	276	204°5	185°4
37	27°4	24°8	97	71°9	65°1	157	116°3	105°4	217	160°8	145°7	277	205°2	186°0
38	28°2	25°5	98	72°6	65°8	158	117°1	106°1	218	161°5	146°4	278	206°0	186°7
39	28°9	26°2	99	73°4	66°5	159	117°8	106°8	219	162°3	147°1	279	206°7	187°4
40	29°6	26°9	100	74°1	67°2	160	118°6	107°4	220	163°0	147°7	280	207°5	188°0
41	30°4	27°5	101	74°8	67°8	161	119°3	108°1	221	163°8	148°4	281	208°2	188°7
42	31°1	28°2	102	75°6	68°5	162	120°0	108°8	222	164°5	149°1	282	208°9	189°4
43	31°9	28°9	103	76°3	69°2	163	120°8	109°5	223	165°2	149°8	283	209°7	190°1
44	32°6	29°5	104	77°1	69°8	164	121°5	110°1	224	166°0	150°4	284	210°4	190°7
45	33°3	30°2	105	77°8	70°5	165	122°3	110°8	225	166°7	151°1	285	211°2	191°4
46	34°1	30°9	106	78°5	71°2	166	123°0	111°5	226	167°5	151°8	286	211°9	192°1
47	34°8	31°6	107	79°3	71°9	167	123°7	112°2	227	168°2	152°4	287	212°7	192°7
48	35°6	32°2	108	80°0	72°5	168	124°5	112°8	228	168°9	153°1	288	213°4	193°4
49	36°3	32°9	109	80°8	73°2	169	125°2	113°5	229	169°7	153°8	289	214°1	194°1
50	37°0	33°6	110	81°5	73°9	170	126°0	114°2	230	170°4	154°5	290	214°9	194°8
51	37°8	34°2	111	82°2	74°5	171	126°7	114°8	231	171°2	155°1	291	215°6	195°4
52	38°5	34°9	112	83°0	75°2	172	127°4	115°5	232	171°9	155°8	292	216°4	196°1
53	39°3	35°6	113	83°7	75°9	173	128°2	116°2	233	172°6	156°5	293	217°1	196°8
54	40°0	36°3	114	84°5	76°6	174	128°9	116°9	234	173°4	157°1	294	217°8	197°4
55	40°8	36°9	115	85°2	77°2	175	129°7	117°5	235	174°1	157°8	295	218°6	198°1
56	41°5	37°6	116	86°0	77°9	176	130°4	118°2	236	174°9	158°5	296	219°3	198°8
57	42°2	38°3	117	86°7	78°6	177	131°1	118°9	237	175°6	159°2	297	220°1	199°5
58	43°0	39°0	118	87°4	79°2	178	131°9	119°5	238	176°3	159°8	298	220°8	200°1
59	43°7	39°6	119	88°2	79°9	179	132°6	120°2	239	177°1	160°5	299	221°5	200°8
60	44°5	40°3	120	88°9	80°6	180	133°4	120°9	240	177°8	161°2	300	222°3	201°5
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

4½ Points.

47° 48'

TRAVERSE TABLE TO QUARTER-POINTS

4 Points.												45°		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°7	0°7	61	43°1	43°1	121	85°6	85°6	181	128°0	128°0	241	170°4	170°4
2	1°4	1°4	62	43°8	43°8	122	86°3	86°3	182	128°7	128°7	242	171°1	171°1
3	2°1	2°1	63	44°5	44°5	123	87°0	87°0	183	129°4	129°4	243	171°8	171°8
4	2°8	2°8	64	45°3	45°3	124	87°7	87°7	184	130°1	130°1	244	172°5	172°5
5	3°5	3°5	65	46°0	46°0	125	88°4	88°4	185	130°8	130°8	245	173°2	173°2
6	4°2	4°2	66	46°7	46°7	126	89°1	89°1	186	131°5	131°5	246	173°9	173°9
7	4°9	4°9	67	47°4	47°4	127	89°8	89°8	187	132°2	132°2	247	174°7	174°7
8	5°7	5°7	68	48°1	48°1	128	90°5	90°5	188	132°9	132°9	248	175°4	175°4
9	6°4	6°4	69	48°8	48°8	129	91°2	91°2	189	133°6	133°6	249	176°1	176°1
10	7°1	7°1	70	49°5	49°5	130	91°9	91°9	190	134°4	134°4	250	176°8	176°8
11	7°8	7°8	71	50°2	50°2	131	92°6	92°6	191	135°1	135°1	251	177°5	177°5
12	8°5	8°5	72	50°9	50°9	132	93°3	93°3	192	135°8	135°8	252	178°2	178°2
13	9°2	9°2	73	51°6	51°6	133	94°0	94°0	193	136°5	136°5	253	178°9	178°9
14	9°9	9°9	74	52°3	52°3	134	94°8	94°8	194	137°2	137°2	254	179°6	179°6
15	10°6	10°6	75	53°0	53°0	135	95°5	95°5	195	137°9	137°9	255	180°3	180°3
16	11°3	11°3	76	53°7	53°7	136	96°2	96°2	196	138°6	138°6	256	181°0	181°0
17	12°0	12°0	77	54°4	54°4	137	96°9	96°9	197	139°3	139°3	257	181°7	181°7
18	12°7	12°7	78	55°2	55°2	138	97°6	97°6	198	140°0	140°0	258	182°4	182°4
19	13°4	13°4	79	55°9	55°9	139	98°3	98°3	199	140°7	140°7	259	183°1	183°1
20	14°1	14°1	80	56°6	56°6	140	99°0	99°0	200	141°4	141°4	260	183°8	183°8
21	14°8	14°8	81	57°3	57°3	141	99°7	99°7	201	142°1	142°1	261	184°6	184°6
22	15°6	15°6	82	58°0	58°0	142	100°4	100°4	202	142°8	142°8	262	185°3	185°3
23	16°3	16°3	83	58°7	58°7	143	101°1	101°1	203	143°5	143°5	263	186°0	186°0
24	17°0	17°0	84	59°4	59°4	144	101°8	101°8	204	144°2	144°2	264	186°7	186°7
25	17°7	17°7	85	60°1	60°1	145	102°5	102°5	205	145°0	145°0	265	187°4	187°4
26	18°4	18°4	86	60°8	60°8	146	103°2	103°2	206	145°7	145°7	266	188°1	188°1
27	19°1	19°1	87	61°5	61°5	147	103°9	103°9	207	146°4	146°4	267	188°8	188°8
28	19°8	19°8	88	62°2	62°2	148	104°7	104°7	208	147°1	147°1	268	189°5	189°5
29	20°5	20°5	89	62°9	62°9	149	105°4	105°4	209	147°8	147°8	269	190°2	190°2
30	21°2	21°2	90	63°6	63°6	150	106°1	106°1	210	148°5	148°5	270	190°9	190°9
31	21°9	21°9	91	64°3	64°3	151	106°8	106°8	211	149°2	149°2	271	191°6	191°6
32	22°6	22°6	92	65°1	65°1	152	107°5	107°5	212	149°9	149°9	272	192°3	192°3
33	23°3	23°3	93	65°8	65°8	153	108°2	108°2	213	150°6	150°6	273	193°0	193°0
34	24°0	24°0	94	66°5	66°5	154	108°9	108°9	214	151°3	151°3	274	193°7	193°7
35	24°7	24°7	95	67°2	67°2	155	109°6	109°6	215	152°0	152°0	275	194°5	194°5
36	25°5	25°5	96	67°9	67°9	156	110°3	110°3	216	152°7	152°7	276	195°2	195°2
37	26°2	26°2	97	68°6	68°6	157	111°0	111°0	217	153°4	153°4	277	195°9	195°9
38	26°9	26°9	98	69°3	69°3	158	111°7	111°7	218	154°1	154°1	278	196°6	196°6
39	27°6	27°6	99	70°0	70°0	159	112°4	112°4	219	154°9	154°9	279	197°3	197°3
40	28°3	28°3	100	70°7	70°7	160	113°1	113°1	220	155°6	155°6	280	198°0	198°0
41	29°0	29°0	101	71°4	71°4	161	113°8	113°8	221	156°3	156°3	281	198°7	198°7
42	29°7	29°7	102	72°1	72°1	162	114°6	114°6	222	157°0	157°0	282	199°4	199°4
43	30°4	30°4	103	72°8	72°8	163	115°3	115°3	223	157°7	157°7	283	200°1	200°1
44	31°1	31°1	104	73°5	73°5	164	116°0	116°0	224	158°4	158°4	284	200°8	200°8
45	31°8	31°8	105	74°2	74°2	165	116°7	116°7	225	159°1	159°1	285	201°5	201°5
46	32°5	32°5	106	75°0	75°0	166	117°4	117°4	226	159°8	159°8	286	202°2	202°2
47	33°2	33°2	107	75°7	75°7	167	118°1	118°1	227	160°5	160°5	287	202°9	202°9
48	33°9	33°9	108	76°4	76°4	168	118°8	118°8	228	161°2	161°2	288	203°6	203°6
49	34°6	34°6	109	77°1	77°1	169	119°5	119°5	229	161°9	161°9	289	204°4	204°4
50	35°4	35°4	110	77°8	77°8	170	120°2	120°2	230	162°6	162°6	290	205°1	205°1
51	36°1	36°1	111	78°5	78°5	171	120°9	120°9	231	163°3	163°3	291	205°8	205°8
52	36°8	36°8	112	79°2	79°2	172	121°6	121°6	232	164°0	164°0	292	206°5	206°5
53	37°5	37°5	113	79°9	79°9	173	122°3	122°3	233	164°8	164°8	293	207°2	207°2
54	38°2	38°2	114	80°6	80°6	174	123°0	123°0	234	165°5	165°5	294	207°9	207°9
55	38°9	38°9	115	81°3	81°3	175	123°7	123°7	235	166°2	166°2	295	208°6	208°6
56	39°6	39°6	116	82°0	82°0	176	124°5	124°5	236	166°9	166°9	296	209°3	209°3
57	40°3	40°3	117	82°7	82°7	177	125°2	125°2	237	167°6	167°6	297	210°0	210°0
58	41°0	41°0	118	83°4	83°4	178	125°9	125°9	238	168°3	168°3	298	210°7	210°7
59	41°7	41°7	119	84°1	84°1	179	126°6	126°6	239	169°0	169°0	299	211°4	211°4
60	42°4	42°4	120	84°9	84°9	180	127°3	127°3	240	169°7	169°7	300	212°1	212°1
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

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TRAVERSE TABLE TO DEGREES

1°												0 ^h 4 ^m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0'	0°0'	61	61°0'	1°1'	121	121°0'	2°1'	181	181°0'	3°2'	241	241°0'	4°2'
2	2°0'	0°0'	62	62°0'	1°1'	122	122°0'	2°1'	182	182°0'	3°2'	242	242°0'	4°2'
3	3°0'	0°1'	63	63°0'	1°1'	123	123°0'	2°1'	183	183°0'	3°2'	243	243°0'	4°2'
4	4°0'	0°1'	64	64°0'	1°1'	124	124°0'	2°2'	184	184°0'	3°2'	244	244°0'	4°3'
5	5°0'	0°1'	65	65°0'	1°1'	125	125°0'	2°2'	185	185°0'	3°2'	245	245°0'	4°3'
6	6°0'	0°1'	66	66°0'	1°2'	126	126°0'	2°2'	186	186°0'	3°2'	246	246°0'	4°3'
7	7°0'	0°1'	67	67°0'	1°2'	127	127°0'	2°2'	187	187°0'	3°3'	247	247°0'	4°3'
8	8°0'	0°1'	68	68°0'	1°2'	128	128°0'	2°2'	188	188°0'	3°3'	248	248°0'	4°3'
9	9°0'	0°2'	69	69°0'	1°2'	129	129°0'	2°3'	189	189°0'	3°3'	249	249°0'	4°3'
10	10°0'	0°2'	70	70°0'	1°2'	130	130°0'	2°3'	190	190°0'	3°3'	250	250°0'	4°4'
11	11°0'	0°2'	71	71°0'	1°2'	131	131°0'	2°3'	191	191°0'	3°3'	251	251°0'	4°4'
12	12°0'	0°2'	72	72°0'	1°3'	132	132°0'	2°3'	192	192°0'	3°4'	252	252°0'	4°4'
13	13°0'	0°2'	73	73°0'	1°3'	133	133°0'	2°3'	193	193°0'	3°4'	253	253°0'	4°4'
14	14°0'	0°2'	74	74°0'	1°3'	134	134°0'	2°3'	194	194°0'	3°4'	254	254°0'	4°4'
15	15°0'	0°3'	75	75°0'	1°3'	135	135°0'	2°4'	195	195°0'	3°4'	255	255°0'	4°5'
16	16°0'	0°3'	76	76°0'	1°3'	136	136°0'	2°4'	196	196°0'	3°4'	256	256°0'	4°5'
17	17°0'	0°3'	77	77°0'	1°3'	137	137°0'	2°4'	197	197°0'	3°4'	257	257°0'	4°5'
18	18°0'	0°3'	78	78°0'	1°4'	138	138°0'	2°4'	198	198°0'	3°5'	258	258°0'	4°5'
19	19°0'	0°3'	79	79°0'	1°4'	139	139°0'	2°4'	199	199°0'	3°5'	259	259°0'	4°5'
20	20°0'	0°3'	80	80°0'	1°4'	140	140°0'	2°4'	200	200°0'	3°5'	260	260°0'	4°5'
21	21°0'	0°4'	81	81°0'	1°4'	141	141°0'	2°5'	201	201°0'	3°5'	261	261°0'	4°6'
22	22°0'	0°4'	82	82°0'	1°4'	142	142°0'	2°5'	202	202°0'	3°5'	262	262°0'	4°6'
23	23°0'	0°4'	83	83°0'	1°4'	143	143°0'	2°5'	203	203°0'	3°5'	263	263°0'	4°6'
24	24°0'	0°4'	84	84°0'	1°5'	144	144°0'	2°5'	204	204°0'	3°6'	264	264°0'	4°6'
25	25°0'	0°4'	85	85°0'	1°5'	145	145°0'	2°5'	205	205°0'	3°6'	265	265°0'	4°6'
26	26°0'	0°5'	86	86°0'	1°5'	146	146°0'	2°5'	206	206°0'	3°6'	266	266°0'	4°6'
27	27°0'	0°5'	87	87°0'	1°5'	147	147°0'	2°6'	207	207°0'	3°6'	267	267°0'	4°7'
28	28°0'	0°5'	88	88°0'	1°5'	148	148°0'	2°6'	208	208°0'	3°6'	268	268°0'	4°7'
29	29°0'	0°5'	89	89°0'	1°6'	149	149°0'	2°6'	209	209°0'	3°6'	269	269°0'	4°7'
30	30°0'	0°5'	90	90°0'	1°6'	150	150°0'	2°6'	210	210°0'	3°7'	270	270°0'	4°7'
31	31°0'	0°5'	91	91°0'	1°6'	151	151°0'	2°6'	211	211°0'	3°7'	271	271°0'	4°7'
32	32°0'	0°6'	92	92°0'	1°6'	152	152°0'	2°7'	212	212°0'	3°7'	272	272°0'	4°7'
33	33°0'	0°6'	93	93°0'	1°6'	153	153°0'	2°7'	213	213°0'	3°7'	273	273°0'	4°8'
34	34°0'	0°6'	94	94°0'	1°6'	154	154°0'	2°7'	214	214°0'	3°7'	274	274°0'	4°8'
35	35°0'	0°6'	95	95°0'	1°7'	155	155°0'	2°7'	215	215°0'	3°8'	275	275°0'	4°8'
36	36°0'	0°6'	96	96°0'	1°7'	156	156°0'	2°7'	216	216°0'	3°8'	276	276°0'	4°8'
37	37°0'	0°6'	97	97°0'	1°7'	157	157°0'	2°7'	217	217°0'	3°8'	277	277°0'	4°8'
38	38°0'	0°7'	98	98°0'	1°7'	158	158°0'	2°8'	218	218°0'	3°8'	278	278°0'	4°9'
39	39°0'	0°7'	99	99°0'	1°7'	159	159°0'	2°8'	219	219°0'	3°8'	279	279°0'	4°9'
40	40°0'	0°7'	100	100°0'	1°7'	160	160°0'	2°8'	220	220°0'	3°8'	280	280°0'	4°9'
41	41°0'	0°7'	101	101°0'	1°8'	161	161°0'	2°8'	221	221°0'	3°9'	281	281°0'	4°9'
42	42°0'	0°7'	102	102°0'	1°8'	162	162°0'	2°8'	222	222°0'	3°9'	282	282°0'	4°9'
43	43°0'	0°8'	103	103°0'	1°8'	163	163°0'	2°8'	223	223°0'	3°9'	283	283°0'	4°9'
44	44°0'	0°8'	104	104°0'	1°8'	164	164°0'	2°9'	224	224°0'	3°9'	284	284°0'	5°0'
45	45°0'	0°8'	105	105°0'	1°8'	165	165°0'	2°9'	225	225°0'	3°9'	285	285°0'	5°0'
46	46°0'	0°8'	106	106°0'	1°8'	166	166°0'	2°9'	226	226°0'	3°9'	286	286°0'	5°0'
47	47°0'	0°8'	107	107°0'	1°9'	167	167°0'	2°9'	227	227°0'	4°0'	287	287°0'	5°0'
48	48°0'	0°8'	108	108°0'	1°9'	168	168°0'	2°9'	228	228°0'	4°0'	288	288°0'	5°0'
49	49°0'	0°9'	109	109°0'	1°9'	169	169°0'	2°9'	229	229°0'	4°0'	289	289°0'	5°0'
50	50°0'	0°9'	110	110°0'	1°9'	170	170°0'	3°0'	230	230°0'	4°0'	290	290°0'	5°1'
51	51°0'	0°9'	111	111°0'	1°9'	171	171°0'	3°0'	231	231°0'	4°0'	291	291°0'	5°1'
52	52°0'	0°9'	112	112°0'	2°0'	172	172°0'	3°0'	232	232°0'	4°0'	292	292°0'	5°1'
53	53°0'	0°9'	113	113°0'	2°0'	173	173°0'	3°0'	233	233°0'	4°1'	293	293°0'	5°1'
54	54°0'	0°9'	114	114°0'	2°0'	174	174°0'	3°0'	234	234°0'	4°1'	294	294°0'	5°1'
55	55°0'	1°0'	115	115°0'	2°0'	175	175°0'	3°1'	235	235°0'	4°1'	295	295°0'	5°1'
56	56°0'	1°0'	116	116°0'	2°0'	176	176°0'	3°1'	236	236°0'	4°1'	296	296°0'	5°2'
57	57°0'	1°0'	117	117°0'	2°0'	177	177°0'	3°1'	237	237°0'	4°1'	297	297°0'	5°2'
58	58°0'	1°0'	118	118°0'	2°1'	178	178°0'	3°1'	238	238°0'	4°2'	298	298°0'	5°2'
59	59°0'	1°0'	119	119°0'	2°1'	179	179°0'	3°1'	239	239°0'	4°2'	299	299°0'	5°2'
60	60°0'	1°0'	120	120°0'	2°1'	180	180°0'	3°1'	240	240°0'	4°2'	300	300°0'	5°2'
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

89°

5^h 56^m

TRAVERSE TABLE TO DEGREES

2°												0h 8m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1'0	0'0	61	61'0	2'1	121	120'9	4'2	181	180'9	6'3	241	240'9	8'4
2	2'0	0'1	62	62'0	2'2	122	121'9	4'3	182	181'9	6'4	242	241'9	8'4
3	3'0	0'1	63	63'0	2'2	123	122'9	4'3	183	182'9	6'4	243	242'9	8'5
4	4'0	0'1	64	64'0	2'2	124	123'9	4'3	184	183'9	6'4	244	243'9	8'5
5	5'0	0'2	65	65'0	2'3	125	124'9	4'4	185	184'9	6'5	245	244'9	8'6
6	6'0	0'2	66	66'0	2'3	126	125'9	4'4	186	185'9	6'5	246	245'9	8'6
7	7'0	0'2	67	67'0	2'3	127	126'9	4'4	187	186'9	6'5	247	246'8	8'6
8	8'0	0'3	68	68'0	2'4	128	127'9	4'5	188	187'9	6'6	248	247'8	8'7
9	9'0	0'3	69	69'0	2'4	129	128'9	4'5	189	188'9	6'6	249	248'8	8'7
10	10'0	0'3	70	70'0	2'4	130	129'9	4'5	190	189'9	6'6	250	249'8	8'7
11	11'0	0'4	71	71'0	2'5	131	130'9	4'6	191	190'9	6'7	251	250'8	8'8
12	12'0	0'4	72	72'0	2'5	132	131'9	4'6	192	191'9	6'7	252	251'8	8'8
13	13'0	0'5	73	73'0	2'5	133	132'9	4'6	193	192'9	6'7	253	252'8	8'8
14	14'0	0'5	74	74'0	2'6	134	133'9	4'7	194	193'9	6'8	254	253'8	8'9
15	15'0	0'5	75	75'0	2'6	135	134'9	4'7	195	194'9	6'8	255	254'8	8'9
16	16'0	0'6	76	76'0	2'7	136	135'9	4'7	196	195'9	6'8	256	255'8	8'9
17	17'0	0'6	77	77'0	2'7	137	136'9	4'8	197	196'9	6'9	257	256'8	9'0
18	18'0	0'6	78	78'0	2'7	138	137'9	4'8	198	197'9	6'9	258	257'8	9'0
19	19'0	0'7	79	79'0	2'8	139	138'9	4'9	199	198'9	6'9	259	258'8	9'0
20	20'0	0'7	80	80'0	2'8	140	139'9	4'9	200	199'9	7'0	260	259'8	9'1
21	21'0	0'7	81	81'0	2'8	141	140'9	4'9	201	200'9	7'0	261	260'8	9'1
22	22'0	0'8	82	82'0	2'9	142	141'9	5'0	202	201'9	7'0	262	261'8	9'1
23	23'0	0'8	83	83'0	2'9	143	142'9	5'0	203	202'9	7'1	263	262'8	9'2
24	24'0	0'8	84	84'0	2'9	144	143'9	5'0	204	203'9	7'1	264	263'8	9'2
25	25'0	0'9	85	85'0	3'0	145	144'9	5'1	205	204'9	7'2	265	264'8	9'2
26	26'0	0'9	86	86'0	3'0	146	145'9	5'1	206	205'9	7'2	266	265'8	9'3
27	27'0	0'9	87	87'0	3'0	147	146'9	5'1	207	206'9	7'2	267	266'8	9'3
28	28'0	1'0	88	88'0	3'1	148	147'9	5'2	208	207'9	7'3	268	267'8	9'4
29	29'0	1'0	89	89'0	3'1	149	148'9	5'2	209	208'9	7'3	269	268'8	9'4
30	30'0	1'0	90	90'0	3'1	150	149'9	5'2	210	209'9	7'3	270	269'8	9'4
31	31'0	1'1	91	91'0	3'2	151	150'9	5'3	211	210'9	7'4	271	270'8	9'5
32	32'0	1'1	92	92'0	3'2	152	151'9	5'3	212	211'9	7'4	272	271'8	9'5
33	33'0	1'2	93	93'0	3'2	153	152'9	5'3	213	212'9	7'4	273	272'8	9'5
34	34'0	1'2	94	94'0	3'3	154	153'9	5'4	214	213'9	7'5	274	273'8	9'6
35	35'0	1'2	95	95'0	3'3	155	154'9	5'4	215	214'9	7'5	275	274'8	9'6
36	36'0	1'3	96	96'0	3'4	156	155'9	5'4	216	215'9	7'5	276	275'8	9'6
37	37'0	1'3	97	97'0	3'4	157	156'9	5'5	217	216'9	7'6	277	276'8	9'7
38	38'0	1'3	98	98'0	3'4	158	157'9	5'5	218	217'9	7'6	278	277'8	9'7
39	39'0	1'4	99	99'0	3'5	159	158'9	5'5	219	218'9	7'6	279	278'8	9'7
40	40'0	1'4	100	100'0	3'5	160	159'9	5'6	220	219'9	7'7	280	279'8	9'8
41	41'0	1'4	101	101'0	3'5	161	160'9	5'6	221	220'9	7'7	281	280'8	9'8
42	42'0	1'5	102	102'0	3'6	162	161'9	5'7	222	221'9	7'7	282	281'8	9'8
43	43'0	1'5	103	103'0	3'6	163	162'9	5'7	223	222'9	7'8	283	282'8	9'9
44	44'0	1'5	104	104'0	3'6	164	163'9	5'7	224	223'9	7'8	284	283'8	9'9
45	45'0	1'6	105	105'0	3'7	165	164'9	5'8	225	224'9	7'9	285	284'8	9'9
46	46'0	1'6	106	106'0	3'7	166	165'9	5'8	226	225'9	7'9	286	285'8	10'0
47	47'0	1'6	107	107'0	3'7	167	166'9	5'8	227	226'9	7'9	287	286'8	10'0
48	48'0	1'7	108	108'0	3'8	168	167'9	5'9	228	227'9	8'0	288	287'8	10'1
49	49'0	1'7	109	109'0	3'8	169	168'9	5'9	229	228'9	8'0	289	288'8	10'1
50	50'0	1'7	110	110'0	3'8	170	169'9	5'9	230	229'9	8'0	290	289'8	10'1
51	51'0	1'8	111	111'0	3'9	171	170'9	6'0	231	230'9	8'1	291	290'8	10'2
52	52'0	1'8	112	112'0	3'9	172	171'9	6'0	232	231'9	8'1	292	291'8	10'2
53	53'0	1'8	113	113'0	3'9	173	172'9	6'0	233	232'9	8'1	293	292'8	10'2
54	54'0	1'9	114	114'0	4'0	174	173'9	6'1	234	233'9	8'2	294	293'8	10'3
55	55'0	1'9	115	115'0	4'0	175	174'9	6'1	235	234'9	8'2	295	294'8	10'3
56	56'0	2'0	116	116'0	4'0	176	175'9	6'1	236	235'9	8'2	296	295'8	10'3
57	57'0	2'0	117	117'0	4'1	177	176'9	6'2	237	236'9	8'3	297	296'8	10'4
58	58'0	2'0	118	118'0	4'1	178	177'9	6'2	238	237'9	8'3	298	297'8	10'4
59	59'0	2'1	119	119'0	4'2	179	178'9	6'2	239	238'9	8'3	299	298'8	10'4
60	60'0	2'1	120	120'0	4'2	180	179'9	6'3	240	239'9	8'4	300	299'8	10'5
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

44i

TRAVERSE TABLE TO DEGREES

3°									0h 12m								
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1'0	0'1	61	60'9	3'2	121	120'8	6'3	181	180'8	9'5	241	240'7	12'6			
2	2'0	0'1	62	61'9	3'2	122	121'8	6'4	182	181'8	9'5	242	241'7	12'7			
3	3'0	0'2	63	62'9	3'3	123	122'8	6'4	183	182'7	9'6	243	242'7	12'7			
4	4'0	0'2	64	63'9	3'3	124	123'8	6'5	184	183'7	9'6	244	243'7	12'8			
5	5'0	0'3	65	64'9	3'4	125	124'8	6'5	185	184'7	9'7	245	244'7	12'8			
6	6'0	0'3	66	65'9	3'5	126	125'8	6'6	186	185'7	9'7	246	245'7	12'9			
7	7'0	0'4	67	66'9	3'5	127	126'8	6'6	187	186'7	9'8	247	246'7	12'9			
8	8'0	0'4	68	67'9	3'6	128	127'8	6'7	188	187'7	9'8	248	247'7	13'0			
9	9'0	0'5	69	68'9	3'6	129	128'8	6'8	189	188'7	9'9	249	248'7	13'0			
10	10'0	0'5	70	69'9	3'7	130	129'8	6'8	190	189'7	9'9	250	249'7	13'1			
11	11'0	0'6	71	70'9	3'7	131	130'8	6'9	191	190'7	10'0	251	250'7	13'1			
12	12'0	0'6	72	71'9	3'8	132	131'8	6'9	192	191'7	10'0	252	251'7	13'2			
13	13'0	0'7	73	72'9	3'8	133	132'8	7'0	193	192'7	10'1	253	252'7	13'2			
14	14'0	0'7	74	73'9	3'9	134	133'8	7'0	194	193'7	10'2	254	253'7	13'3			
15	15'0	0'8	75	74'9	3'9	135	134'8	7'1	195	194'7	10'2	255	254'7	13'3			
16	16'0	0'8	76	75'9	4'0	136	135'8	7'1	196	195'7	10'3	256	255'6	13'4			
17	17'0	0'9	77	76'9	4'0	137	136'8	7'2	197	196'7	10'3	257	256'6	13'5			
18	18'0	0'9	78	77'9	4'1	138	137'8	7'2	198	197'7	10'4	258	257'6	13'5			
19	19'0	1'0	79	78'9	4'1	139	138'8	7'3	199	198'7	10'4	259	258'6	13'6			
20	20'0	1'0	80	79'9	4'2	140	139'8	7'3	200	199'7	10'5	260	259'6	13'6			
21	21'0	1'1	81	80'9	4'2	141	140'8	7'4	201	200'7	10'5	261	260'6	13'7			
22	22'0	1'1	82	81'9	4'3	142	141'8	7'4	202	201'7	10'6	262	261'6	13'7			
23	23'0	1'2	83	82'9	4'3	143	142'8	7'5	203	202'7	10'6	263	262'6	13'8			
24	24'0	1'2	84	83'9	4'4	144	143'8	7'5	204	203'7	10'7	264	263'6	13'8			
25	25'0	1'3	85	84'9	4'4	145	144'8	7'6	205	204'7	10'7	265	264'6	13'9			
26	26'0	1'4	86	85'9	4'5	146	145'8	7'6	206	205'7	10'8	266	265'6	13'9			
27	27'0	1'4	87	86'9	4'6	147	146'8	7'7	207	206'7	10'8	267	266'6	14'0			
28	28'0	1'5	88	87'9	4'6	148	147'8	7'7	208	207'7	10'9	268	267'6	14'0			
29	29'0	1'5	89	88'9	4'7	149	148'8	7'8	209	208'7	10'9	269	268'6	14'1			
30	30'0	1'6	90	89'9	4'7	150	149'8	7'9	210	209'7	11'0	270	269'6	14'1			
31	31'0	1'6	91	90'9	4'8	151	150'8	7'9	211	210'7	11'0	271	270'6	14'2			
32	32'0	1'7	92	91'9	4'8	152	151'8	8'0	212	211'7	11'1	272	271'6	14'2			
33	33'0	1'7	93	92'9	4'9	153	152'8	8'0	213	212'7	11'1	273	272'6	14'3			
34	34'0	1'8	94	93'9	4'9	154	153'8	8'1	214	213'7	11'2	274	273'6	14'3			
35	35'0	1'8	95	94'9	5'0	155	154'8	8'1	215	214'7	11'3	275	274'6	14'4			
36	36'0	1'9	96	95'9	5'0	156	155'8	8'2	216	215'7	11'3	276	275'6	14'4			
37	37'0	1'9	97	96'9	5'1	157	156'8	8'2	217	216'7	11'4	277	276'6	14'5			
38	38'0	2'0	98	97'9	5'1	158	157'8	8'3	218	217'7	11'4	278	277'6	14'5			
39	39'0	2'0	99	98'9	5'2	159	158'8	8'3	219	218'7	11'5	279	278'6	14'6			
40	39'9	2'1	100	99'9	5'2	160	159'8	8'4	220	219'7	11'5	280	279'6	14'7			
41	40'9	2'1	101	100'9	5'3	161	160'8	8'4	221	220'7	11'6	281	280'6	14'7			
42	41'9	2'2	102	101'9	5'3	162	161'8	8'5	222	221'7	11'6	282	281'6	14'8			
43	42'9	2'3	103	102'9	5'4	163	162'8	8'5	223	222'7	11'7	283	282'6	14'8			
44	43'9	2'3	104	103'9	5'4	164	163'8	8'6	224	223'7	11'7	284	283'6	14'9			
45	44'9	2'4	105	104'9	5'5	165	164'8	8'6	225	224'7	11'8	285	284'6	14'9			
46	45'9	2'4	106	105'9	5'5	166	165'8	8'7	226	225'7	11'8	286	285'6	15'0			
47	46'9	2'5	107	106'9	5'6	167	166'8	8'7	227	226'7	11'9	287	286'6	15'0			
48	47'9	2'5	108	107'9	5'7	168	167'8	8'8	228	227'7	11'9	288	287'6	15'1			
49	48'9	2'6	109	108'9	5'7	169	168'8	8'8	229	228'7	12'0	289	288'6	15'1			
50	49'9	2'6	110	109'9	5'8	170	169'8	8'9	230	229'7	12'0	290	289'6	15'2			
51	50'9	2'7	111	110'8	5'8	171	170'8	8'9	231	230'7	12'1	291	290'6	15'2			
52	51'9	2'7	112	111'8	5'9	172	171'8	9'0	232	231'7	12'1	292	291'6	15'3			
53	52'9	2'8	113	112'8	5'9	173	172'8	9'1	233	232'7	12'2	293	292'6	15'3			
54	53'9	2'8	114	113'8	6'0	174	173'8	9'1	234	233'7	12'2	294	293'6	15'4			
55	54'9	2'9	115	114'8	6'0	175	174'8	9'2	235	234'7	12'3	295	294'6	15'4			
56	55'9	2'9	116	115'8	6'1	176	175'8	9'2	236	235'7	12'4	296	295'6	15'5			
57	56'9	3'0	117	116'8	6'1	177	176'8	9'3	237	236'7	12'4	297	296'6	15'5			
58	57'9	3'0	118	117'8	6'2	178	177'8	9'3	238	237'7	12'5	298	297'6	15'6			
59	58'9	3'1	119	118'8	6'2	179	178'8	9'4	239	238'7	12'5	299	298'6	15'6			
60	59'9	3'1	120	119'8	6'3	180	179'8	9'4	240	239'7	12'6	300	299'6	15'7			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

87°

5h 48m

TRAVERSE TABLE TO DEGREES

4°									0 ^h 16 ^m								
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1'0	0'1	61	60'9	4'3	121	120'7	8'4	181	180'6	12'6	241	240'4	16'8			
2	2'0	0'1	62	61'8	4'3	122	121'7	8'5	182	181'6	12'7	242	241'4	16'9			
3	3'0	0'2	63	62'8	4'4	123	122'7	8'6	183	182'6	12'8	243	242'4	17'0			
4	4'0	0'3	64	63'8	4'5	124	123'7	8'6	184	183'6	12'8	244	243'4	17'0			
5	5'0	0'3	65	64'8	4'5	125	124'7	8'7	185	184'5	12'9	245	244'4	17'1			
6	6'0	0'4	66	65'8	4'6	126	125'7	8'8	186	185'5	13'0	246	245'4	17'2			
7	7'0	0'5	67	66'8	4'7	127	126'7	8'9	187	186'5	13'0	247	246'4	17'2			
8	8'0	0'6	68	67'8	4'7	128	127'7	8'9	188	187'5	13'1	248	247'4	17'3			
9	9'0	0'6	69	68'8	4'8	129	128'7	9'0	189	188'5	13'2	249	248'4	17'4			
10	10'0	0'7	70	69'8	4'9	130	129'7	9'1	190	189'5	13'3	250	249'4	17'4			
11	11'0	0'8	71	70'8	5'0	131	130'7	9'1	191	190'5	13'3	251	250'4	17'5			
12	12'0	0'8	72	71'8	5'0	132	131'7	9'2	192	191'5	13'4	252	251'4	17'6			
13	13'0	0'9	73	72'8	5'1	133	132'7	9'3	193	192'5	13'5	253	252'4	17'6			
14	14'0	1'0	74	73'8	5'2	134	133'7	9'3	194	193'5	13'5	254	253'4	17'7			
15	15'0	1'0	75	74'8	5'2	135	134'7	9'4	195	194'5	13'6	255	254'4	17'8			
16	16'0	1'1	76	75'8	5'3	136	135'7	9'5	196	195'5	13'7	256	255'4	17'9			
17	17'0	1'2	77	76'8	5'4	137	136'7	9'6	197	196'5	13'7	257	256'4	17'9			
18	18'0	1'3	78	77'8	5'4	138	137'7	9'6	198	197'5	13'8	258	257'4	18'0			
19	19'0	1'3	79	78'8	5'5	139	138'7	9'7	199	198'5	13'9	259	258'4	18'1			
20	20'0	1'4	80	79'8	5'6	140	139'7	9'8	200	199'5	14'0	260	259'4	18'1			
21	20'9	1'5	81	80'8	5'7	141	140'7	9'8	201	200'5	14'0	261	260'4	18'2			
22	21'9	1'5	82	81'8	5'7	142	141'7	9'9	202	201'5	14'1	262	261'4	18'3			
23	22'9	1'6	83	82'8	5'8	143	142'7	10'0	203	202'5	14'2	263	262'4	18'3			
24	23'9	1'7	84	83'8	5'9	144	143'6	10'0	204	203'5	14'2	264	263'4	18'4			
25	24'9	1'7	85	84'8	5'9	145	144'6	10'1	205	204'5	14'3	265	264'4	18'5			
26	25'9	1'8	86	85'8	6'0	146	145'6	10'2	206	205'5	14'4	266	265'4	18'6			
27	26'9	1'9	87	86'8	6'1	147	146'6	10'3	207	206'5	14'4	267	266'4	18'6			
28	27'9	2'0	88	87'8	6'1	148	147'6	10'3	208	207'5	14'5	268	267'4	18'7			
29	28'9	2'0	89	88'8	6'2	149	148'6	10'4	209	208'5	14'6	269	268'4	18'8			
30	29'9	2'1	90	89'8	6'3	150	149'6	10'5	210	209'5	14'6	270	269'4	18'8			
31	30'9	2'2	91	90'8	6'3	151	150'6	10'5	211	210'5	14'7	271	270'4	18'9			
32	31'9	2'2	92	91'8	6'4	152	151'6	10'6	212	211'5	14'8	272	271'4	19'0			
33	32'9	2'3	93	92'8	6'5	153	152'6	10'7	213	212'5	14'9	273	272'4	19'1			
34	33'9	2'4	94	93'8	6'6	154	153'6	10'7	214	213'5	14'9	274	273'4	19'1			
35	34'9	2'4	95	94'8	6'6	155	154'6	10'8	215	214'5	15'0	275	274'4	19'2			
36	35'9	2'5	96	95'8	6'7	156	155'6	10'9	216	215'5	15'1	276	275'4	19'3			
37	36'9	2'6	97	96'8	6'8	157	156'6	11'0	217	216'5	15'1	277	276'4	19'3			
38	37'9	2'7	98	97'8	6'8	158	157'6	11'0	218	217'5	15'2	278	277'4	19'4			
39	38'9	2'7	99	98'8	6'9	159	158'6	11'1	219	218'5	15'3	279	278'4	19'5			
40	39'9	2'8	100	99'8	7'0	160	159'6	11'2	220	219'5	15'3	280	279'4	19'5			
41	40'9	2'9	101	100'8	7'0	161	160'6	11'2	221	220'5	15'4	281	280'4	19'6			
42	41'9	2'9	102	101'8	7'1	162	161'6	11'3	222	221'5	15'5	282	281'4	19'7			
43	42'9	3'0	103	102'7	7'2	163	162'6	11'4	223	222'5	15'6	283	282'4	19'7			
44	43'9	3'1	104	103'7	7'3	164	163'6	11'4	224	223'5	15'6	284	283'4	19'8			
45	44'9	3'1	105	104'7	7'3	165	164'6	11'5	225	224'5	15'7	285	284'4	19'9			
46	45'9	3'2	106	105'7	7'4	166	165'6	11'6	226	225'4	15'8	286	285'4	20'0			
47	46'9	3'3	107	106'7	7'5	167	166'6	11'6	227	226'4	15'8	287	286'4	20'0			
48	47'9	3'3	108	107'7	7'5	168	167'6	11'7	228	227'4	15'9	288	287'4	20'1			
49	48'9	3'4	109	108'7	7'6	169	168'6	11'8	229	228'4	16'0	289	288'4	20'2			
50	49'9	3'5	110	109'7	7'7	170	169'6	11'9	230	229'4	16'0	290	289'4	20'2			
51	50'9	3'6	111	110'7	7'7	171	170'6	11'9	231	230'4	16'1	291	290'4	20'3			
52	51'9	3'6	112	111'7	7'8	172	171'6	12'0	232	231'4	16'2	292	291'4	20'4			
53	52'9	3'7	113	112'7	7'9	173	172'6	12'1	233	232'4	16'3	293	292'4	20'4			
54	53'9	3'8	114	113'7	8'0	174	173'6	12'1	234	233'4	16'3	294	293'4	20'5			
55	54'9	3'8	115	114'7	8'0	175	174'6	12'2	235	234'4	16'4	295	294'4	20'6			
56	55'9	3'9	116	115'7	8'1	176	175'6	12'3	236	235'4	16'5	296	295'4	20'6			
57	56'9	4'0	117	116'7	8'2	177	176'6	12'3	237	236'4	16'5	297	296'4	20'7			
58	57'9	4'0	118	117'7	8'2	178	177'6	12'4	238	237'4	16'6	298	297'4	20'8			
59	58'9	4'1	119	118'7	8'3	179	178'6	12'5	239	238'4	16'7	299	298'4	20'9			
60	59'9	4'2	120	119'7	8'4	180	179'6	12'6	240	239'4	16'7	300	299'4	20'9			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

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TRAVERSE TABLE TO DEGREES

5°												0 ^h 20 ^m			
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.
1	1°0'	0'1	61	60°8'	5'3	121	120°5'	10°5	181	180°3'	15°8	241	240°1'	21°0	301
2	2°0'	0'2	62	61°8'	5'4	122	121°5'	10°6	182	181°3'	15°9	242	241°1'	21°1	302
3	3°0'	0'3	63	62°8'	5'5	123	122°5'	10°7	183	182°3'	15°9	243	242°1'	21°2	303
4	4°0'	0'3	64	63°8'	5'6	124	123°5'	10°8	184	183°3'	16°0	244	243°1'	21°3	304
5	5°0'	0'4	65	64°8'	5'7	125	124°5'	10°9	185	184°3'	16°1	245	244°1'	21°4	305
6	6°0'	0'5	66	65°7'	5'8	126	125°5'	11°0	186	185°3'	16°2	246	245°1'	21°4	306
7	7°0'	0'6	67	66°7'	5'8	127	126°5'	11°1	187	186°3'	16°3	247	246°1'	21°5	307
8	8°0'	0'7	68	67°7'	5'9	128	127°5'	11°2	188	187°3'	16°4	248	247°1'	21°6	308
9	9°0'	0'8	69	68°7'	6°0	129	128°5'	11°2	189	188°3'	16°5	249	248°1'	21°7	309
10	10°0'	0'9	70	69°7'	6°1	130	129°5'	11°3	190	189°3'	16°6	250	249°0'	21°8	310
11	11°0'	1°0	71	70°7'	6°2	131	130°5'	11°4	191	190°3'	16°6	251	250°0'	21°9	311
12	12°0'	1°0	72	71°7'	6°3	132	131°5'	11°5	192	191°3'	16°7	252	251°0'	22°0	312
13	13°0'	1°1	73	72°7'	6°4	133	132°5'	11°6	193	192°3'	16°8	253	252°0'	22°1	313
14	14°0'	1°2	74	73°7'	6°4	134	133°5'	11°7	194	193°3'	16°9	254	253°0'	22°1	314
15	15°0'	1°3	75	74°7'	6°5	135	134°5'	11°8	195	194°3'	17°0	255	254°0'	22°2	315
16	16°0'	1°4	76	75°7'	6°6	136	135°5'	11°9	196	195°3'	17°1	256	255°0'	22°3	316
17	17°0'	1°5	77	76°7'	6°7	137	136°5'	11°9	197	196°3'	17°2	257	256°0'	22°4	317
18	18°0'	1°6	78	77°7'	6°8	138	137°5'	12°0	198	197°2'	17°3	258	257°0'	22°5	318
19	19°0'	1°7	79	78°7'	6°9	139	138°5'	12°1	199	198°2'	17°3	259	258°0'	22°6	319
20	19°0'	1°7	80	79°7'	7°0	140	139°5'	12°2	200	199°2'	17°4	260	259°0'	22°7	320
21	20°0'	1°8	81	80°7'	7°1	141	140°5'	12°3	201	200°2'	17°5	261	260°0'	22°7	321
22	21°0'	1°9	82	81°7'	7°1	142	141°5'	12°4	202	201°2'	17°6	262	261°0'	22°8	322
23	22°0'	2°0	83	82°7'	7°2	143	142°5'	12°5	203	202°2'	17°7	263	262°0'	22°9	323
24	23°0'	2°1	84	83°7'	7°3	144	143°5'	12°6	204	203°2'	17°8	264	263°0'	23°0	324
25	24°0'	2°2	85	84°7'	7°4	145	144°4'	12°6	205	204°2'	17°9	265	264°0'	23°1	325
26	25°0'	2°3	86	85°7'	7°5	146	145°4'	12°7	206	205°2'	18°0	266	265°0'	23°2	326
27	26°0'	2°4	87	86°7'	7°6	147	146°4'	12°8	207	206°2'	18°0	267	266°0'	23°3	327
28	27°0'	2°4	88	87°7'	7°7	148	147°4'	12°9	208	207°2'	18°1	268	267°0'	23°4	328
29	28°0'	2°5	89	88°7'	7°8	149	148°4'	13°0	209	208°2'	18°2	269	268°0'	23°4	329
30	29°0'	2°6	90	89°7'	7°8	150	149°4'	13°1	210	209°2'	18°3	270	269°0'	23°5	330
31	30°0'	2°7	91	90°7'	7°9	151	150°4'	13°2	211	210°2'	18°4	271	270°0'	23°6	331
32	31°0'	2°8	92	91°6'	8°0	152	151°4'	13°2	212	211°2'	18°5	272	271°0'	23°7	332
33	32°0'	2°9	93	92°6'	8°1	153	152°4'	13°3	213	212°2'	18°6	273	272°0'	23°8	333
34	33°0'	3°0	94	93°6'	8°2	154	153°4'	13°4	214	213°2'	18°7	274	273°0'	23°9	334
35	34°0'	3°1	95	94°6'	8°3	155	154°4'	13°5	215	214°2'	18°7	275	274°0'	24°0	335
36	35°0'	3°1	96	95°6'	8°4	156	155°4'	13°6	216	215°2'	18°8	276	274°9'	24°1	336
37	36°0'	3°2	97	96°6'	8°5	157	156°4'	13°7	217	216°2'	18°9	277	275°9'	24°1	337
38	37°0'	3°3	98	97°6'	8°5	158	157°4'	13°8	218	217°2'	19°0	278	276°9'	24°2	338
39	38°0'	3°4	99	98°6'	8°6	159	158°4'	13°9	219	218°2'	19°1	279	277°9'	24°3	339
40	39°0'	3°5	100	99°6'	8°7	160	159°4'	13°9	220	219°2'	19°2	280	278°9'	24°4	340
41	40°8'	3°6	101	100°6'	8°8	161	160°4'	14°0	221	220°2'	19°3	281	279°9'	24°5	341
42	41°8'	3°7	102	101°6'	8°9	162	161°4'	14°1	222	221°2'	19°3	282	280°9'	24°6	342
43	42°8'	3°8	103	102°6'	9°0	163	162°4'	14°2	223	222°2'	19°4	283	281°9'	24°7	343
44	43°8'	3°8	104	103°6'	9°1	164	163°4'	14°3	224	223°1'	19°5	284	282°9'	24°8	344
45	44°8'	3°9	105	104°6'	9°2	165	164°4'	14°4	225	224°1'	19°6	285	283°9'	24°8	345
46	45°8'	4°0	106	105°6'	9°2	166	165°4'	14°5	226	225°1'	19°7	286	284°9'	24°9	346
47	46°8'	4°1	107	106°6'	9°3	167	166°4'	14°6	227	226°1'	19°8	287	285°9'	25°0	347
48	47°8'	4°2	108	107°6'	9°4	168	167°4'	14°6	228	227°1'	19°9	288	286°9'	25°1	348
49	48°8'	4°3	109	108°6'	9°5	169	168°4'	14°7	229	228°1'	20°0	289	287°9'	25°2	349
50	49°8'	4°4	110	109°6'	9°6	170	169°4'	14°8	230	229°1'	20°0	290	288°9'	25°3	350
51	50°8'	4°4	111	110°6'	9°7	171	170°3'	14°9	231	230°1'	20°1	291	289°9'	25°4	351
52	51°8'	4°5	112	111°6'	9°8	172	171°3'	15°0	232	231°1'	20°2	292	290°9'	25°4	352
53	52°8'	4°6	113	112°6'	9°8	173	172°3'	15°1	233	232°1'	20°3	293	291°9'	25°5	353
54	53°8'	4°7	114	113°6'	9°9	174	173°3'	15°2	234	233°1'	20°4	294	292°9'	25°6	354
55	54°8'	4°8	115	114°6'	10°0	175	174°3'	15°3	235	234°1'	20°5	295	293°9'	25°7	355
56	55°8'	4°9	116	115°6'	10°1	176	175°3'	15°3	236	235°1'	20°6	296	294°9'	25°8	356
57	56°8'	5°0	117	116°6'	10°2	177	176°3'	15°4	237	236°1'	20°7	297	295°9'	25°9	357
58	57°8'	5°1	118	117°6'	10°3	178	177°3'	15°5	238	237°1'	20°7	298	296°9'	26°0	358
59	58°8'	5°1	119	118°5'	10°4	179	178°3'	15°6	239	238°1'	20°8	299	297°9'	26°1	359
60	59°8'	5°2	120	119°5'	10°5	180	179°3'	15°7	240	239°1'	20°9	300	298°9'	26°1	360
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.

85°

5^h 40^m

TRAVERSE TABLE TO DEGREES

6°												0° 24"		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1° 0'	0.1	61	60° 7'	6.4	121	120° 3'	12.6	181	180° 0'	18.9	241	239° 7'	25.2
2	2° 0'	0.2	62	61° 7'	6.5	122	121° 3'	12.8	182	181° 0'	19.0	242	240° 7'	25.3
3	3° 0'	0.3	63	62° 7'	6.6	123	122° 3'	12.9	183	182° 0'	19.1	243	241° 7'	25.4
4	4° 0'	0.4	64	63° 6'	6.7	124	123° 3'	13.0	184	183° 0'	19.2	244	242° 7'	25.5
5	5° 0'	0.5	65	64° 6'	6.8	125	124° 3'	13.1	185	184° 0'	19.3	245	243° 7'	25.6
6	6° 0'	0.6	66	65° 6'	6.9	126	125° 3'	13.2	186	185° 0'	19.4	246	244° 7'	25.7
7	7° 0'	0.7	67	66° 6'	7.0	127	126° 3'	13.3	187	186° 0'	19.5	247	245° 6'	25.8
8	8° 0'	0.8	68	67° 6'	7.1	128	127° 3'	13.4	188	187° 0'	19.7	248	246° 6'	25.9
9	9° 0'	0.9	69	68° 6'	7.2	129	128° 3'	13.5	189	188° 0'	19.8	249	247° 6'	26.0
10	9° 9'	1.0	70	69° 6'	7.3	130	129° 3'	13.6	190	189° 0'	19.9	250	248° 6'	26.1
11	10° 9'	1.1	71	70° 6'	7.4	131	130° 3'	13.7	191	190° 0'	20.0	251	249° 6'	26.2
12	11° 9'	1.3	72	71° 6'	7.5	132	131° 3'	13.8	192	190° 9'	20.1	252	250° 6'	26.3
13	12° 9'	1.4	73	72° 6'	7.6	133	132° 3'	13.9	193	191° 9'	20.2	253	251° 6'	26.4
14	13° 9'	1.5	74	73° 6'	7.7	134	133° 3'	14.0	194	192° 9'	20.3	254	252° 6'	26.6
15	14° 9'	1.6	75	74° 6'	7.8	135	134° 3'	14.1	195	193° 9'	20.4	255	253° 6'	26.7
16	15° 9'	1.7	76	75° 6'	7.9	136	135° 3'	14.2	196	194° 9'	20.5	256	254° 6'	26.8
17	16° 9'	1.8	77	76° 6'	8.0	137	136° 2'	14.5	197	195° 9'	20.6	257	255° 6'	26.9
18	17° 9'	1.9	78	77° 6'	8.2	138	137° 2'	14.4	198	196° 9'	20.7	258	256° 6'	27.0
19	18° 9'	2.0	79	78° 6'	8.3	139	138° 2'	14.5	199	197° 9'	20.8	259	257° 6'	27.1
20	19° 9'	2.1	80	79° 6'	8.4	140	139° 2'	14.6	200	198° 9'	20.9	260	258° 6'	27.2
21	20° 9'	2.2	81	80° 6'	8.5	141	140° 2'	14.7	201	199° 9'	21.0	261	259° 6'	27.3
22	21° 9'	2.3	82	81° 6'	8.6	142	141° 2'	14.8	202	200° 9'	21.1	262	260° 6'	27.4
23	22° 9'	2.4	83	82° 5'	8.7	143	142° 2'	14.9	203	201° 9'	21.2	263	261° 6'	27.5
24	23° 9'	2.5	84	83° 5'	8.8	144	143° 2'	15.0	204	202° 9'	21.3	264	262° 6'	27.6
25	24° 9'	2.6	85	84° 5'	8.9	145	144° 2'	15.1	205	203° 9'	21.4	265	263° 5'	27.7
26	25° 9'	2.7	86	85° 5'	9.0	146	145° 2'	15.3	206	204° 9'	21.5	266	264° 5'	27.8
27	26° 9'	2.8	87	86° 5'	9.1	147	146° 2'	15.4	207	205° 9'	21.6	267	265° 5'	27.9
28	27° 8'	2.9	88	87° 5'	9.2	148	147° 2'	15.5	208	206° 9'	21.7	268	266° 5'	28.0
29	28° 8'	3.0	89	88° 5'	9.3	149	148° 2'	15.6	209	207° 9'	21.8	269	267° 5'	28.1
30	29° 8'	3.1	90	89° 5'	9.4	150	149° 2'	15.7	210	208° 8'	22.0	270	268° 5'	28.2
31	30° 8'	3.2	91	90° 5'	9.5	151	150° 2'	15.8	211	209° 8'	22.1	271	269° 5'	28.3
32	31° 8'	3.3	92	91° 5'	9.6	152	151° 2'	15.9	212	210° 8'	22.2	272	270° 5'	28.4
33	32° 8'	3.4	93	92° 5'	9.7	153	152° 2'	16.0	213	211° 8'	22.3	273	271° 5'	28.5
34	33° 8'	3.6	94	93° 5'	9.8	154	153° 2'	16.1	214	212° 8'	22.4	274	272° 5'	28.6
35	34° 8'	3.7	95	94° 5'	9.9	155	154° 2'	16.2	215	213° 8'	22.5	275	273° 5'	28.7
36	35° 8'	3.8	96	95° 5'	10.0	156	155° 1'	16.3	216	214° 8'	22.6	276	274° 5'	28.8
37	36° 8'	3.9	97	96° 5'	10.1	157	156° 1'	16.4	217	215° 8'	22.7	277	275° 5'	29.0
38	37° 8'	4.0	98	97° 5'	10.2	158	157° 1'	16.5	218	216° 8'	22.8	278	276° 5'	29.1
39	38° 8'	4.1	99	98° 5'	10.3	159	158° 1'	16.6	219	217° 8'	22.9	279	277° 5'	29.2
40	39° 8'	4.2	100	99° 5'	10.5	160	159° 1'	16.7	220	218° 8'	23.0	280	278° 5'	29.3
41	40° 8'	4.3	101	100° 4'	10.6	161	160° 1'	16.8	221	219° 8'	23.1	281	279° 5'	29.4
42	41° 8'	4.4	102	101° 4'	10.7	162	161° 1'	16.9	222	220° 8'	23.2	282	280° 5'	29.5
43	42° 8'	4.5	103	102° 4'	10.8	163	162° 1'	17.0	223	221° 8'	23.3	283	281° 4'	29.6
44	43° 8'	4.6	104	103° 4'	10.9	164	163° 1'	17.1	224	222° 8'	23.4	284	282° 4'	29.7
45	44° 8'	4.7	105	104° 4'	11.0	165	164° 1'	17.2	225	223° 8'	23.5	285	283° 4'	29.8
46	45° 7'	4.8	106	105° 4'	11.1	166	165° 1'	17.4	226	224° 8'	23.6	286	284° 4'	29.9
47	46° 7'	4.9	107	106° 4'	11.2	167	166° 1'	17.5	227	225° 8'	23.7	287	285° 4'	30.0
48	47° 7'	5.0	108	107° 4'	11.3	168	167° 1'	17.6	228	226° 8'	23.8	288	286° 4'	30.1
49	48° 7'	5.1	109	108° 4'	11.4	169	168° 1'	17.7	229	227° 7'	23.9	289	287° 4'	30.2
50	49° 7'	5.2	110	109° 4'	11.5	170	169° 1'	17.8	230	228° 7'	24.0	290	288° 4'	30.3
51	50° 7'	5.3	111	110° 4'	11.6	171	170° 1'	17.9	231	229° 7'	24.1	291	289° 4'	30.4
52	51° 7'	5.4	112	111° 4'	11.7	172	171° 1'	18.0	232	230° 7'	24.2	292	290° 4'	30.5
53	52° 7'	5.5	113	112° 4'	11.8	173	172° 1'	18.1	233	231° 7'	24.4	293	291° 4'	30.6
54	53° 7'	5.6	114	113° 4'	11.9	174	173° 0'	18.2	234	232° 7'	24.5	294	292° 4'	30.7
55	54° 7'	5.7	115	114° 4'	12.0	175	174° 0'	18.3	235	233° 7'	24.6	295	293° 4'	30.8
56	55° 7'	5.9	116	115° 4'	12.1	176	175° 0'	18.4	236	234° 7'	24.7	296	294° 4'	30.9
57	56° 7'	6.0	117	116° 4'	12.2	177	176° 0'	18.5	237	235° 7'	24.8	297	295° 4'	31.0
58	57° 7'	6.1	118	117° 4'	12.3	178	177° 0'	18.6	238	236° 7'	24.9	298	296° 4'	31.1
59	58° 7'	6.2	119	118° 3'	12.4	179	178° 0'	18.7	239	237° 7'	25.0	299	297° 4'	31.3
60	59° 7'	6.3	120	119° 3'	12.5	180	179° 0'	18.8	240	238° 7'	25.1	300	298° 4'	31.4

TABLE 2

445

TRAVERSE TABLE TO DEGREES

7°

0h 28m

Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°1	61	60°5	7°4	121	120°1	14°7	181	179°7	22°1	241	239°2	29°4
2	2°0	0°2	62	61°5	7°6	122	121°1	14°9	182	180°6	22°2	242	240°2	29°5
3	3°0	0°4	63	62°5	7°7	123	122°1	15°0	183	181°6	22°3	243	241°2	29°6
4	4°0	0°5	64	63°5	7°8	124	123°1	15°1	184	182°6	22°4	244	242°2	29°7
5	5°0	0°6	65	64°5	7°9	125	124°1	15°2	185	183°6	22°5	245	243°2	29°9
6	6°0	0°7	66	65°5	8°0	126	125°1	15°4	186	184°6	22°7	246	244°2	30°0
7	6°9	0°9	67	66°5	8°2	127	126°1	15°5	187	185°6	22°8	247	245°2	30°1
8	7°9	1°0	68	67°5	8°3	128	127°0	15°6	188	186°6	22°9	248	246°2	30°2
9	8°9	1°1	69	68°5	8°4	129	128°0	15°7	189	187°6	23°0	249	247°1	30°3
10	9°9	1°2	70	69°5	8°5	130	129°0	15°8	190	188°6	23°2	250	248°1	30°5
11	10°9	1°3	71	70°5	8°7	131	130°0	16°0	191	189°6	23°3	251	249°1	30°6
12	11°9	1°5	72	71°5	8°8	132	131°0	16°1	192	190°6	23°4	252	250°1	30°7
13	12°9	1°6	73	72°5	8°9	133	132°0	16°2	193	191°6	23°5	253	251°1	30°8
14	13°9	1°7	74	73°4	9°0	134	133°0	16°3	194	192°6	23°6	254	252°1	31°0
15	14°9	1°8	75	74°4	9°1	135	134°0	16°5	195	193°5	23°8	255	253°1	31°1
16	15°9	1°9	76	75°4	9°3	136	135°0	16°6	196	194°5	23°9	256	254°1	31°2
17	16°9	2°1	77	76°4	9°4	137	136°0	16°7	197	195°5	24°0	257	255°1	31°3
18	17°9	2°2	78	77°4	9°5	138	137°0	16°8	198	196°5	24°1	258	256°1	31°4
19	18°9	2°3	79	78°4	9°6	139	138°0	16°9	199	197°5	24°3	259	257°1	31°6
20	19°9	2°4	80	79°4	9°7	140	139°0	17°1	200	198°5	24°4	260	258°1	31°7
21	20°8	2°6	81	80°4	9°9	141	139°9	17°2	201	199°5	24°5	261	259°1	31°8
22	21°8	2°7	82	81°4	10°0	142	140°9	17°3	202	200°5	24°6	262	260°0	31°9
23	22°8	2°8	83	82°4	10°1	143	141°9	17°4	203	201°5	24°7	263	261°0	32°1
24	23°8	2°9	84	83°4	10°2	144	142°9	17°5	204	202°5	24°9	264	262°0	32°2
25	24°8	3°0	85	84°4	10°4	145	143°9	17°7	205	203°5	25°0	265	263°0	32°3
26	25°8	3°2	86	85°4	10°5	146	144°9	17°8	206	204°5	25°1	266	264°0	32°4
27	26°8	3°3	87	86°4	10°6	147	145°9	17°9	207	205°5	25°2	267	265°0	32°5
28	27°8	3°4	88	87°3	10°7	148	146°9	18°0	208	206°4	25°3	268	266°0	32°7
29	28°8	3°5	89	88°3	10°8	149	147°9	18°2	209	207°4	25°5	269	267°0	32°8
30	29°8	3°7	90	89°3	11°0	150	148°9	18°3	210	208°4	25°6	270	268°0	32°9
31	30°8	3°8	91	90°3	11°1	151	149°9	18°4	211	209°4	25°7	271	269°0	33°0
32	31°8	3°9	92	91°3	11°2	152	150°9	18°5	212	210°4	25°8	272	270°0	33°1
33	32°8	4°0	93	92°3	11°3	153	151°9	18°6	213	211°4	26°0	273	271°0	33°3
34	33°7	4°1	94	93°3	11°5	154	152°9	18°8	214	212°4	26°1	274	272°0	33°4
35	34°7	4°3	95	94°3	11°6	155	153°8	18°9	215	213°4	26°2	275	273°0	33°5
36	35°7	4°4	96	95°3	11°7	156	154°8	19°0	216	214°4	26°3	276	273°9	33°6
37	36°7	4°5	97	96°3	11°8	157	155°8	19°1	217	215°4	26°4	277	274°9	33°8
38	37°7	4°6	98	97°3	11°9	158	156°8	19°3	218	216°4	26°6	278	275°9	33°9
39	38°7	4°8	99	98°3	12°1	159	157°8	19°4	219	217°4	26°7	279	276°9	34°0
40	39°7	4°9	100	99°3	12°2	160	158°8	19°5	220	218°4	26°8	280	277°9	34°1
41	40°7	5°0	101	100°2	12°3	161	159°8	19°6	221	219°4	26°9	281	278°9	34°2
42	41°7	5°1	102	101°2	12°4	162	160°8	19°7	222	220°3	27°1	282	279°9	34°4
43	42°7	5°2	103	102°2	12°6	163	161°8	19°9	223	221°3	27°2	283	280°9	34°5
44	43°7	5°4	104	103°2	12°7	164	162°8	20°0	224	222°3	27°3	284	281°9	34°6
45	44°7	5°5	105	104°2	12°8	165	163°8	20°1	225	223°3	27°4	285	282°9	34°7
46	45°7	5°6	106	105°2	12°9	166	164°8	20°2	226	224°3	27°5	286	283°9	34°9
47	46°6	5°7	107	106°2	13°0	167	165°8	20°4	227	225°3	27°7	287	284°9	35°0
48	47°6	5°8	108	107°2	13°2	168	166°7	20°5	228	226°3	27°8	288	285°9	35°1
49	48°6	6°0	109	108°2	13°3	169	167°7	20°6	229	227°3	27°9	289	286°8	35°2
50	49°6	6°1	110	109°2	13°4	170	168°7	20°7	230	228°3	28°0	290	287°8	35°3
51	50°6	6°2	111	110°2	13°5	171	169°7	20°8	231	229°3	28°2	291	288°8	35°5
52	51°6	6°3	112	111°2	13°6	172	170°7	21°0	232	230°3	28°3	292	289°8	35°6
53	52°6	6°5	113	112°2	13°8	173	171°7	21°1	233	231°3	28°4	293	290°8	35°7
54	53°6	6°6	114	113°2	13°9	174	172°7	21°2	234	232°3	28°5	294	291°8	35°8
55	54°6	6°7	115	114°1	14°0	175	173°7	21°3	235	233°2	28°6	295	292°8	36°0
56	55°6	6°8	116	115°1	14°1	176	174°7	21°4	236	234°2	28°8	296	293°8	36°1
57	56°6	6°9	117	116°1	14°3	177	175°7	21°6	237	235°2	28°9	297	294°8	36°2
58	57°6	7°1	118	117°1	14°4	178	176°7	21°7	238	236°2	29°0	298	295°8	36°3
59	58°6	7°2	119	118°1	14°5	179	177°7	21°8	239	237°2	29°1	299	296°8	36°4
60	59°6	7°3	120	119°1	14°6	180	178°7	21°9	240	238°2	29°2	300	297°8	36°6
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

83°

5h 32m

TRAVERSE TABLE TO DEGREES

8°														
0° 32'														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0'	0°1'	61	60°4'	8°5'	121	119°8'	16°8'	181	179°2'	25°2'	241	238°7'	33°5'
2	2°0'	0°3'	62	61°4'	8°6'	122	120°8'	17°0'	182	180°2'	25°3'	242	239°6'	33°7'
3	3°0'	0°4'	63	62°4'	8°8'	123	121°8'	17°1'	183	181°2'	25°5'	243	240°6'	33°8'
4	4°0'	0°6'	64	63°4'	8°9'	124	122°8'	17°3'	184	182°2'	25°6'	244	241°6'	34°0'
5	5°0'	0°7'	65	64°4'	9°0'	125	123°8'	17°4'	185	183°2'	25°7'	245	242°6'	34°1'
6	5°9'	0°8'	66	65°4'	9°2'	126	124°8'	17°5'	186	184°2'	25°9'	246	243°6'	34°2'
7	6°9'	1°0'	67	66°3'	9°3'	127	125°8'	17°7'	187	185°2'	26°0'	247	244°6'	34°4'
8	7°9'	1°1'	68	67°3'	9°5'	128	126°8'	17°8'	188	186°2'	26°2'	248	245°6'	34°5'
9	8°9'	1°3'	69	68°3'	9°6'	129	127°7'	18°0'	189	187°2'	26°3'	249	246°6'	34°7'
10	9°9'	1°4'	70	69°3'	9°7'	130	128°7'	18°1'	190	188°2'	26°4'	250	247°6'	34°8'
11	10°9'	1°5'	71	70°3'	9°9'	131	129°7'	18°2'	191	189°1'	26°6'	251	248°6'	34°9'
12	11°9'	1°7'	72	71°3'	10°0'	132	130°7'	18°4'	192	190°1'	26°7'	252	249°5'	35°1'
13	12°9'	1°8'	73	72°3'	10°2'	133	131°7'	18°5'	193	191°1'	26°9'	253	250°5'	35°2'
14	13°9'	1°9'	74	73°3'	10°3'	134	132°7'	18°6'	194	192°1'	27°0'	254	251°5'	35°3'
15	14°9'	2°1'	75	74°3'	10°4'	135	133°7'	18°8'	195	193°1'	27°1'	255	252°5'	35°5'
16	15°8'	2°2'	76	75°3'	10°6'	136	134°7'	18°9'	196	194°1'	27°3'	256	253°5'	35°6'
17	16°8'	2°4'	77	76°3'	10°7'	137	135°7'	19°1'	197	195°1'	27°4'	257	254°5'	35°8'
18	17°8'	2°5'	78	77°3'	10°9'	138	136°7'	19°2'	198	196°1'	27°6'	258	255°5'	35°9'
19	18°8'	2°6'	79	78°2'	11°0'	139	137°7'	19°3'	199	197°1'	27°7'	259	256°5'	36°0'
20	19°8'	2°8'	80	79°2'	11°1'	140	138°6'	19°5'	200	198°1'	27°8'	260	257°5'	36°2'
21	20°8'	2°9'	81	80°2'	11°3'	141	139°6'	19°6'	201	199°0'	28°0'	261	258°5'	36°3'
22	21°8'	3°1'	82	81°2'	11°4'	142	140°6'	19°8'	202	200°0'	28°1'	262	259°5'	36°5'
23	22°8'	3°2'	83	82°2'	11°6'	143	141°6'	19°9'	203	201°0'	28°3'	263	260°4'	36°6'
24	23°8'	3°3'	84	83°2'	11°7'	144	142°6'	20°0'	204	202°0'	28°4'	264	261°4'	36°7'
25	24°8'	3°5'	85	84°2'	11°8'	145	143°6'	20°2'	205	203°0'	28°5'	265	262°4'	36°9'
26	25°7'	3°6'	86	85°2'	12°0'	146	144°6'	20°3'	206	204°0'	28°7'	266	263°4'	37°0'
27	26°7'	3°8'	87	86°2'	12°1'	147	145°6'	20°5'	207	205°0'	28°8'	267	264°4'	37°2'
28	27°7'	3°9'	88	87°1'	12°2'	148	146°6'	20°6'	208	206°0'	28°9'	268	265°4'	37°3'
29	28°7'	4°0'	89	88°1'	12°4'	149	147°5'	20°7'	209	207°0'	29°1'	269	266°4'	37°4'
30	29°7'	4°2'	90	89°1'	12°5'	150	148°5'	20°9'	210	208°0'	29°2'	270	267°4'	37°6'
31	30°7'	4°3'	91	90°1'	12°7'	151	149°5'	21°0'	211	208°9'	29°4'	271	268°4'	37°7'
32	31°7'	4°5'	92	91°1'	12°8'	152	150°5'	21°2'	212	209°9'	29°5'	272	269°4'	37°9'
33	32°7'	4°6'	93	92°1'	12°9'	153	151°5'	21°3'	213	210°9'	29°6'	273	270°3'	38°0'
34	33°7'	4°7'	94	93°1'	13°1'	154	152°5'	21°4'	214	211°9'	29°8'	274	271°3'	38°1'
35	34°7'	4°9'	95	94°1'	13°2'	155	153°5'	21°6'	215	212°9'	29°9'	275	272°3'	38°3'
36	35°6'	5°0'	96	95°1'	13°4'	156	154°5'	21°7'	216	213°9'	30°1'	276	273°3'	38°4'
37	36°6'	5°2'	97	96°1'	13°5'	157	155°5'	21°9'	217	214°9'	30°2'	277	274°3'	38°6'
38	37°6'	5°3'	98	97°0'	13°6'	158	156°5'	22°0'	218	215°9'	30°3'	278	275°3'	38°7'
39	38°6'	5°4'	99	98°0'	13°8'	159	157°5'	22°1'	219	216°9'	30°5'	279	276°3'	38°8'
40	39°6'	5°6'	100	99°0'	13°9'	160	158°4'	22°3'	220	217°9'	30°6'	280	277°3'	39°0'
41	40°6'	5°7'	101	100°0'	14°1'	161	159°4'	22°4'	221	218°8'	30°8'	281	278°3'	39°1'
42	41°6'	5°8'	102	101°0'	14°2'	162	160°4'	22°5'	222	219°8'	30°9'	282	279°3'	39°2'
43	42°6'	6°0'	103	102°0'	14°3'	163	161°4'	22°7'	223	220°8'	31°0'	283	280°2'	39°4'
44	43°6'	6°1'	104	103°0'	14°5'	164	162°4'	22°8'	224	221°8'	31°2'	284	281°2'	39°5'
45	44°6'	6°3'	105	104°0'	14°6'	165	163°4'	23°0'	225	222°8'	31°3'	285	282°2'	39°7'
46	45°6'	6°4'	106	105°0'	14°8'	166	164°4'	23°1'	226	223°8'	31°5'	286	283°2'	39°8'
47	46°5'	6°5'	107	106°0'	14°9'	167	165°4'	23°2'	227	224°8'	31°6'	287	284°2'	39°9'
48	47°5'	6°7'	108	107°0'	15°0'	168	166°4'	23°4'	228	225°8'	31°7'	288	285°2'	40°1'
49	48°5'	6°8'	109	107°9'	15°2'	169	167°4'	23°5'	229	226°8'	31°9'	289	286°2'	40°2'
50	49°5'	7°0'	110	108°9'	15°3'	170	168°3'	23°7'	230	227°8'	32°0'	290	287°2'	40°4'
51	50°5'	7°1'	111	109°9'	15°4'	171	169°3'	23°8'	231	228°8'	32°1'	291	288°2'	40°5'
52	51°5'	7°2'	112	110°9'	15°6'	172	170°3'	23°9'	232	229°7'	32°3'	292	289°2'	40°6'
53	52°5'	7°4'	113	111°9'	15°7'	173	171°3'	24°1'	233	230°7'	32°4'	293	290°1'	40°9'
54	53°5'	7°5'	114	112°9'	15°9'	174	172°3'	24°2'	234	231°7'	32°6'	294	291°1'	41°1'
55	54°5'	7°7'	115	113°9'	16°0'	175	173°3'	24°4'	235	232°7'	32°7'	295	292°1'	41°2'
56	55°5'	7°8'	116	114°9'	16°1'	176	174°3'	24°5'	236	233°7'	32°8'	296	293°1'	41°4'
57	56°4'	7°9'	117	115°9'	16°3'	177	175°3'	24°6'	237	234°7'	33°0'	297	294°1'	41°5'
58	57°4'	8°1'	118	116°9'	16°4'	178	176°3'	24°8'	238	235°7'	33°1'	298	295°1'	41°6'
59	58°4'	8°2'	119	117°8'	16°6'	179	177°3'	24°9'	239	236°7'	33°3'	299	296°1'	41°8'
60	59°4'	8°4'	120	118°8'	16°7'	180	178°2'	25°1'	240	237°7'	33°4'	300	297°1'	41°8'
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

9°									0° 36'								
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0.2	61	60.2	9.5	121	119.5	18.9	181	178.8	28.3	241	238.0	37.7			
2	2°0	0.3	62	61.2	9.7	122	120.5	19.1	182	179.8	28.5	242	239.0	37.9			
3	3°0	0.5	63	62.2	9.9	123	121.5	19.2	183	180.7	28.6	243	240.0	38.0			
4	4°0	0.6	64	63.2	10.0	124	122.5	19.4	184	181.7	28.8	244	241.0	38.2			
5	5°0	0.8	65	64.2	10.2	125	123.5	19.6	185	182.7	28.9	245	242.0	38.3			
6	6°0	0.9	66	65.2	10.3	126	124.4	19.7	186	183.7	29.1	246	243.0	38.5			
7	7°0	1.1	67	66.2	10.5	127	125.4	19.9	187	184.7	29.3	247	244.0	38.6			
8	8°0	1.3	68	67.2	10.6	128	126.4	20.0	188	185.7	29.4	248	244.9	38.8			
9	9°0	1.4	69	68.2	10.8	129	127.4	20.2	189	186.7	29.6	249	245.9	39.0			
10	9°9	1.6	70	69.1	11.0	130	128.4	20.3	190	187.7	29.7	250	246.9	39.1			
11	10°9	1.7	71	70.1	11.1	131	129.4	20.5	191	188.6	29.9	251	247.9	39.3			
12	11°9	1.9	72	71.1	11.3	132	130.4	20.6	192	189.6	30.0	252	248.9	39.4			
13	12°8	2.0	73	72.1	11.4	133	131.4	20.8	193	190.6	30.2	253	249.9	39.6			
14	13°8	2.2	74	73.1	11.6	134	132.4	21.0	194	191.6	30.3	254	250.9	39.7			
15	14°8	2.3	75	74.1	11.7	135	133.3	21.1	195	192.6	30.5	255	251.9	39.9			
16	15°8	2.5	76	75.1	11.9	136	134.3	21.3	196	193.6	30.7	256	252.8	40.0			
17	16°8	2.7	77	76.1	12.0	137	135.3	21.4	197	194.6	30.8	257	253.8	40.2			
18	17°8	2.8	78	77.0	12.2	138	136.3	21.6	198	195.6	31.0	258	254.8	40.4			
19	18°8	3.0	79	78.0	12.4	139	137.3	21.7	199	196.5	31.1	259	255.8	40.5			
20	19°8	3.1	80	79.0	12.5	140	138.3	21.9	200	197.5	31.3	260	256.8	40.7			
21	20°7	3.3	81	80.0	12.7	141	139.3	22.1	201	198.5	31.4	261	257.8	40.8			
22	21°7	3.4	82	81.0	12.8	142	140.3	22.2	202	199.5	31.6	262	258.8	41.0			
23	22°7	3.6	83	82.0	13.0	143	141.2	22.4	203	200.5	31.8	263	259.8	41.1			
24	23°7	3.8	84	83.0	13.1	144	142.2	22.5	204	201.5	31.9	264	260.7	41.3			
25	24°7	3.9	85	84.0	13.3	145	143.2	22.7	205	202.5	32.1	265	261.7	41.5			
26	25°7	4.1	86	84.9	13.5	146	144.2	22.8	206	203.5	32.2	266	262.7	41.6			
27	26°7	4.2	87	85.9	13.6	147	145.2	23.0	207	204.5	32.4	267	263.7	41.8			
28	27°7	4.4	88	86.9	13.8	148	146.2	23.2	208	205.4	32.5	268	264.7	41.9			
29	28°6	4.5	89	87.9	13.9	149	147.2	23.3	209	206.4	32.7	269	265.7	42.1			
30	29°6	4.7	90	88.9	14.1	150	148.2	23.5	210	207.4	32.9	270	266.7	42.2			
31	30°6	4.8	91	89.9	14.2	151	149.1	23.6	211	208.4	33.0	271	267.7	42.4			
32	31°6	5.0	92	90.9	14.4	152	150.1	23.8	212	209.4	33.2	272	268.7	42.6			
33	32°6	5.2	93	91.9	14.5	153	151.1	23.9	213	210.4	33.3	273	269.6	42.7			
34	33°6	5.3	94	92.8	14.7	154	152.1	24.1	214	211.4	33.5	274	270.6	42.9			
35	34°6	5.5	95	93.8	14.9	155	153.1	24.2	215	212.4	33.6	275	271.6	43.0			
36	35°6	5.6	96	94.8	15.0	156	154.1	24.4	216	213.3	33.8	276	272.6	43.2			
37	36°5	5.8	97	95.8	15.2	157	155.1	24.6	217	214.3	33.9	277	273.6	43.3			
38	37°5	5.9	98	96.8	15.3	158	156.1	24.7	218	215.3	34.1	278	274.6	43.5			
39	38°5	6.1	99	97.8	15.5	159	157.0	24.9	219	216.3	34.3	279	275.6	43.6			
40	39°5	6.3	100	98.8	15.6	160	158.0	25.0	220	217.3	34.4	280	276.6	43.8			
41	40°5	6.4	101	99.8	15.8	161	159.0	25.2	221	218.3	34.6	281	277.5	44.0			
42	41°5	6.6	102	100.7	16.0	162	160.0	25.3	222	219.3	34.7	282	278.5	44.1			
43	42°5	6.7	103	101.7	16.1	163	161.0	25.5	223	220.3	34.9	283	279.5	44.3			
44	43°5	6.9	104	102.7	16.3	164	162.0	25.7	224	221.2	35.0	284	280.5	44.4			
45	44°4	7.0	105	103.7	16.4	165	163.0	25.8	225	222.2	35.2	285	281.5	44.6			
46	45°4	7.2	106	104.7	16.6	166	164.0	26.0	226	223.2	35.4	286	282.5	44.7			
47	46°4	7.4	107	105.7	16.7	167	164.9	26.1	227	224.2	35.5	287	283.5	44.9			
48	47°4	7.5	108	106.7	16.9	168	165.9	26.3	228	225.2	35.7	288	284.5	45.1			
49	48°4	7.7	109	107.7	17.1	169	166.9	26.4	229	226.2	35.8	289	285.4	45.2			
50	49°4	7.8	110	108.6	17.2	170	167.9	26.6	230	227.2	36.0	290	286.4	45.4			
51	50°4	8.0	111	109.6	17.4	171	168.9	26.8	231	228.2	36.1	291	287.4	45.5			
52	51°4	8.1	112	110.6	17.5	172	169.9	26.9	232	229.1	36.3	292	288.4	45.7			
53	52°3	8.3	113	111.6	17.7	173	170.9	27.1	233	230.1	36.4	293	289.4	45.8			
54	53°3	8.4	114	112.6	17.8	174	171.9	27.2	234	231.1	36.6	294	290.4	46.0			
55	54°3	8.6	115	113.6	18.0	175	172.8	27.4	235	232.1	36.8	295	291.4	46.1			
56	55°3	8.8	116	114.6	18.1	176	173.8	27.5	236	233.1	36.9	296	292.4	46.3			
57	56°3	8.9	117	115.6	18.3	177	174.8	27.7	237	234.1	37.1	297	293.3	46.5			
58	57°3	9.1	118	116.5	18.5	178	175.8	27.8	238	235.1	37.2	298	294.3	46.6			
59	58°3	9.2	119	117.5	18.6	179	176.8	28.0	239	236.1	37.4	299	295.3	46.8			
60	59°3	9.4	120	118.5	18.8	180	177.8	28.2	240	237.0	37.5	300	296.3	46.9			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.			

TRAVERSE TABLE TO DEGREES

10°												0h 40m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°2	61	60°1	10°6	121	119°2	21°0	181	178°3	31°4	241	237°3	41°8
2	2°0	0°3	62	61°1	10°8	122	120°1	21°2	182	179°2	31°6	242	238°3	42°0
3	3°0	0°5	63	62°0	10°9	123	121°1	21°4	183	180°2	31°8	243	239°3	42°2
4	3°9	0°7	64	63°0	11°1	124	122°1	21°5	184	181°2	32°0	244	240°3	42°4
5	4°9	0°9	65	64°0	11°3	125	123°1	21°7	185	182°2	32°1	245	241°3	42°5
6	5°9	1°0	66	65°0	11°5	126	124°1	21°9	186	183°2	32°3	246	242°3	42°7
7	6°9	1°2	67	66°0	11°6	127	125°1	22°1	187	184°2	32°5	247	243°2	42°9
8	7°9	1°4	68	67°0	11°8	128	126°1	22°2	188	185°1	32°6	248	244°2	43°1
9	8°9	1°6	69	68°0	12°0	129	127°0	22°4	189	186°1	32°8	249	245°2	43°2
10	9°8	1°7	70	68°9	12°2	130	128°0	22°6	190	187°1	33°0	250	246°2	43°4
11	10°8	1°9	71	69°9	12°3	131	129°0	22°7	191	188°1	33°2	251	247°2	43°6
12	11°8	2°1	72	70°9	12°5	132	130°0	22°9	192	189°1	33°3	252	248°2	43°8
13	12°8	2°3	73	71°9	12°7	133	131°0	23°1	193	190°1	33°5	253	249°2	43°9
14	13°8	2°4	74	72°9	12°8	134	132°0	23°3	194	191°1	33°7	254	250°1	44°1
15	14°8	2°6	75	73°9	13°0	135	132°9	23°4	195	192°0	33°9	255	251°1	44°3
16	15°8	2°8	76	74°8	13°2	136	133°9	23°6	196	193°0	34°0	256	252°1	44°5
17	16°7	3°0	77	75°8	13°4	137	134°9	23°8	197	194°0	34°2	257	253°1	44°6
18	17°7	3°1	78	76°8	13°5	138	135°9	24°0	198	195°0	34°4	258	254°1	44°8
19	18°7	3°3	79	77°8	13°7	139	136°9	24°1	199	196°0	34°6	259	255°1	45°0
20	19°7	3°5	80	78°8	13°9	140	137°9	24°3	200	197°0	34°7	260	256°1	45°1
21	20°7	3°6	81	79°8	14°1	141	138°9	24°5	201	197°9	34°9	261	257°0	45°3
22	21°7	3°8	82	80°8	14°2	142	139°8	24°7	202	198°9	35°1	262	258°0	45°5
23	22°7	4°0	83	81°7	14°4	143	140°8	24°8	203	199°9	35°3	263	259°0	45°7
24	23°6	4°2	84	82°7	14°6	144	141°8	25°0	204	200°9	35°4	264	260°0	45°8
25	24°6	4°3	85	83°7	14°8	145	142°8	25°2	205	201°9	35°6	265	261°0	46°0
26	25°6	4°5	86	84°7	14°9	146	143°8	25°4	206	202°9	35°8	266	262°0	46°2
27	26°6	4°7	87	85°7	15°1	147	144°8	25°5	207	203°9	35°9	267	262°9	46°4
28	27°6	4°9	88	86°7	15°3	148	145°8	25°7	208	204°8	36°1	268	263°9	46°5
29	28°6	5°0	89	87°6	15°5	149	146°7	25°9	209	205°8	36°3	269	264°9	46°7
30	29°5	5°2	90	88°6	15°6	150	147°7	26°0	210	206°8	36°5	270	265°9	46°9
31	30°5	5°4	91	89°6	15°8	151	148°7	26°2	211	207°8	36°6	271	266°9	47°1
32	31°5	5°6	92	90°6	16°0	152	149°7	26°4	212	208°8	36°8	272	267°9	47°2
33	32°5	5°7	93	91°6	16°1	153	150°7	26°6	213	209°8	37°0	273	268°9	47°4
34	33°5	5°9	94	92°6	16°3	154	151°7	26°7	214	210°7	37°2	274	269°8	47°6
35	34°5	6°1	95	93°6	16°5	155	152°6	26°9	215	211°7	37°3	275	270°8	47°8
36	35°5	6°3	96	94°5	16°7	156	153°6	27°1	216	212°7	37°5	276	271°8	47°9
37	36°4	6°4	97	95°5	16°8	157	154°6	27°3	217	213°7	37°7	277	272°8	48°1
38	37°4	6°6	98	96°5	17°0	158	155°6	27°4	218	214°7	37°9	278	273°8	48°3
39	38°4	6°8	99	97°5	17°2	159	156°6	27°6	219	215°7	38°0	279	274°8	48°4
40	39°4	6°9	100	98°5	17°4	160	157°6	27°8	220	216°7	38°2	280	275°7	48°6
41	40°4	7°1	101	99°5	17°5	161	158°6	28°0	221	217°6	38°4	281	276°7	48°8
42	41°4	7°3	102	100°5	17°7	162	159°5	28°1	222	218°6	38°5	282	277°7	49°0
43	42°3	7°5	103	101°4	17°9	163	160°5	28°3	223	219°6	38°7	283	278°7	49°1
44	43°3	7°6	104	102°4	18°1	164	161°5	28°5	224	220°6	38°9	284	279°7	49°3
45	44°3	7°8	105	103°4	18°2	165	162°5	28°7	225	221°6	39°1	285	280°7	49°5
46	45°3	8°0	106	104°4	18°4	166	163°5	28°8	226	222°6	39°2	286	281°7	49°7
47	46°3	8°2	107	105°4	18°6	167	164°5	29°0	227	223°6	39°4	287	282°6	49°8
48	47°3	8°3	108	106°4	18°8	168	165°4	29°2	228	224°5	39°6	288	283°6	50°0
49	48°3	8°5	109	107°3	18°9	169	166°4	29°3	229	225°5	39°8	289	284°6	50°2
50	49°2	8°7	110	108°3	19°1	170	167°4	29°5	230	226°5	39°9	290	285°6	50°4
51	50°2	8°9	111	109°3	19°3	171	168°4	29°7	231	227°5	40°1	291	286°6	50°5
52	51°2	9°0	112	110°3	19°4	172	169°4	29°9	232	228°5	40°3	292	287°6	50°7
53	52°2	9°2	113	111°3	19°6	173	170°4	30°0	233	229°5	40°5	293	288°5	50°9
54	53°2	9°4	114	112°3	19°8	174	171°4	30°2	234	230°4	40°6	294	289°5	51°1
55	54°2	9°6	115	113°3	20°0	175	172°3	30°4	235	231°4	40°8	295	290°5	51°2
56	55°1	9°7	116	114°2	20°1	176	173°3	30°6	236	232°4	41°0	296	291°5	51°4
57	56°1	9°9	117	115°2	20°3	177	174°3	30°7	237	233°4	41°2	297	292°5	51°6
58	57°1	10°1	118	116°2	20°5	178	175°3	30°9	238	234°4	41°3	298	293°5	51°7
59	58°1	10°2	119	117°2	20°7	179	176°3	31°1	239	235°4	41°5	299	294°5	51°9
60	59°1	10°4	120	118°2	20°8	180	177°3	31°3	240	236°4	41°7	300	295°4	52°1
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

11°														
0 ^h 44 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°2	61	59°9	11°6	121	118°8	23°1	181	177°7	34°5	241	236°6	46°0
2	2°0	0°4	62	60°9	11°8	122	119°8	23°3	182	178°7	34°7	242	237°6	46°2
3	2°9	0°6	63	61°8	12°0	123	120°7	23°5	183	179°6	34°9	243	238°5	46°4
4	3°9	0°8	64	62°8	12°2	124	121°7	23°7	184	180°6	35°1	244	239°5	46°6
5	4°9	1°0	65	63°8	12°4	125	122°7	23°9	185	181°6	35°3	245	240°5	46°7
6	5°9	1°1	66	64°8	12°6	126	123°7	24°0	186	182°6	35°5	246	241°5	46°9
7	6°9	1°3	67	65°8	12°8	127	124°7	24°2	187	183°6	35°7	247	242°5	47°1
8	7°9	1°5	68	66°8	13°0	128	125°6	24°4	188	184°5	35°9	248	243°4	47°3
9	8°8	1°7	69	67°7	13°2	129	126°6	24°6	189	185°5	36°1	249	244°4	47°5
10	9°8	1°9	70	68°7	13°4	130	127°6	24°8	190	186°5	36°3	250	245°4	47°7
11	10°8	2°1	71	69°7	13°5	131	128°6	25°0	191	187°5	36°4	251	246°4	47°9
12	11°8	2°3	72	70°7	13°7	132	129°6	25°2	192	188°5	36°6	252	247°4	48°1
13	12°8	2°5	73	71°7	13°9	133	130°6	25°4	193	189°5	36°8	253	248°4	48°3
14	13°7	2°7	74	72°6	14°1	134	131°5	25°6	194	190°4	37°0	254	249°3	48°5
15	14°7	2°9	75	73°6	14°3	135	132°5	25°8	195	191°4	37°2	255	250°3	48°7
16	15°7	3°1	76	74°6	14°5	136	133°5	26°0	196	192°4	37°4	256	251°3	48°8
17	16°7	3°2	77	75°6	14°7	137	134°5	26°1	197	193°4	37°6	257	252°3	49°0
18	17°7	3°4	78	76°6	14°9	138	135°5	26°3	198	194°4	37°8	258	253°3	49°2
19	18°7	3°6	79	77°5	15°1	139	136°4	26°5	199	195°3	38°0	259	254°2	49°4
20	19°6	3°8	80	78°5	15°3	140	137°4	26°7	200	196°3	38°2	260	255°2	49°6
21	20°6	4°0	81	79°5	15°5	141	138°4	26°9	201	197°3	38°4	261	256°2	49°8
22	21°6	4°2	82	80°5	15°6	142	139°4	27°1	202	198°3	38°5	262	257°2	50°0
23	22°6	4°4	83	81°5	15°8	143	140°4	27°3	203	199°3	38°7	263	258°2	50°2
24	23°6	4°6	84	82°5	16°0	144	141°4	27°5	204	200°3	38°9	264	259°1	50°4
25	24°5	4°8	85	83°4	16°2	145	142°3	27°7	205	201°2	39°1	265	260°1	50°6
26	25°5	5°0	86	84°4	16°4	146	143°3	27°9	206	202°2	39°3	266	261°1	50°8
27	26°5	5°2	87	85°4	16°6	147	144°3	28°0	207	203°2	39°5	267	262°1	50°9
28	27°5	5°3	88	86°4	16°8	148	145°3	28°2	208	204°2	39°7	268	263°1	51°1
29	28°5	5°5	89	87°4	17°0	149	146°3	28°4	209	205°2	39°9	269	264°1	51°3
30	29°4	5°7	90	88°3	17°2	150	147°2	28°6	210	206°1	40°1	270	265°0	51°5
31	30°4	5°9	91	89°3	17°4	151	148°2	28°8	211	207°1	40°3	271	266°0	51°7
32	31°4	6°1	92	90°3	17°6	152	149°2	29°0	212	208°1	40°5	272	267°0	51°9
33	32°4	6°3	93	91°3	17°7	153	150°2	29°2	213	209°1	40°6	273	268°0	52°1
34	33°4	6°5	94	92°3	17°9	154	151°2	29°4	214	210°1	40°8	274	269°0	52°3
35	34°4	6°7	95	93°3	18°1	155	152°2	29°6	215	211°0	41°0	275	269°9	52°5
36	35°3	6°9	96	94°2	18°3	156	153°1	29°8	216	212°0	41°2	276	270°9	52°7
37	36°3	7°1	97	95°2	18°5	157	154°1	30°0	217	213°0	41°4	277	271°9	52°9
38	37°3	7°3	98	96°2	18°7	158	155°1	30°1	218	214°0	41°6	278	272°9	53°0
39	38°3	7°4	99	97°2	18°9	159	156°1	30°3	219	215°0	41°8	279	273°9	53°2
40	39°3	7°6	100	98°2	19°1	160	157°1	30°5	220	216°0	42°0	280	274°9	53°4
41	40°2	7°8	101	99°1	19°3	161	158°0	30°7	221	216°9	42°2	281	275°8	53°6
42	41°2	8°0	102	100°1	19°5	162	159°0	30°9	222	217°9	42°4	282	276°8	53°8
43	42°2	8°2	103	101°1	19°7	163	160°0	31°1	223	218°9	42°6	283	277°8	54°0
44	43°2	8°4	104	102°1	19°8	164	161°0	31°3	224	219°9	42°7	284	278°8	54°2
45	44°2	8°6	105	103°1	20°0	165	162°0	31°5	225	220°9	42°9	285	279°8	54°4
46	45°2	8°8	106	104°1	20°2	166	163°0	31°7	226	221°8	43°1	286	280°7	54°6
47	46°1	9°0	107	105°0	20°4	167	163°9	31°9	227	222°8	43°3	287	281°7	54°8
48	47°1	9°2	108	106°0	20°6	168	164°9	32°1	228	223°8	43°5	288	282°7	55°0
49	48°1	9°3	109	107°0	20°8	169	165°9	32°2	229	224°8	43°7	289	283°7	55°1
50	49°1	9°5	110	108°0	21°0	170	166°9	32°4	230	225°8	43°9	290	284°7	55°3
51	50°1	9°7	111	109°0	21°2	171	167°9	32°6	231	226°8	44°1	291	285°7	55°5
52	51°0	9°9	112	109°9	21°4	172	168°8	32°8	232	227°7	44°3	292	286°6	55°7
53	52°0	10°1	113	110°9	21°6	173	169°8	33°0	233	228°7	44°5	293	287°6	55°9
54	53°0	10°3	114	111°9	21°8	174	170°8	33°2	234	229°7	44°6	294	288°6	56°1
55	54°0	10°5	115	112°9	21°9	175	171°8	33°4	235	230°7	44°8	295	289°6	56°3
56	55°0	10°7	116	113°9	22°1	176	172°8	33°6	236	231°7	45°0	296	290°6	56°5
57	56°0	10°9	117	114°9	22°3	177	173°7	33°8	237	232°6	45°2	297	291°5	56°7
58	56°9	11°1	118	115°8	22°5	178	174°7	34°0	238	233°6	45°4	298	292°5	56°9
59	57°9	11°3	119	116°8	22°7	179	175°7	34°2	239	234°6	45°6	299	293°5	57°1
60	58°9	11°4	120	117°8	22°9	180	176°7	34°3	240	235°6	45°8	300	294°5	57°2
D. Lat.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

TRAVERSE TABLE TO DEGREES

12°									0h 48m					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1'0	0'2	61	59'7	12'7	121	118'4	25'2	181	177'0	37'6	241	235'7	50'1
2	2'0	0'4	62	60'6	12'9	122	119'3	25'4	182	178'0	37'8	242	236'7	50'3
3	2'9	0'6	63	61'6	13'1	123	120'3	25'6	183	179'0	38'0	243	237'7	50'5
4	3'9	0'8	64	62'6	13'3	124	121'3	25'8	184	180'0	38'3	244	238'7	50'7
5	4'9	1'0	65	63'6	13'5	125	122'3	26'0	185	181'0	38'5	245	239'6	50'9
6	5'9	1'2	66	64'6	13'7	126	123'2	26'2	186	181'9	38'7	246	240'6	51'1
7	6'8	1'5	67	65'5	13'9	127	124'2	26'4	187	182'9	38'9	247	241'6	51'4
8	7'8	1'7	68	66'5	14'1	128	125'2	26'6	188	183'9	39'1	248	242'6	51'6
9	8'8	1'9	69	67'5	14'3	129	126'2	26'8	189	184'9	39'3	249	243'6	51'8
10	9'8	2'1	70	68'5	14'6	130	127'2	27'0	190	185'8	39'5	250	244'5	52'0
11	10'8	2'3	71	69'4	14'8	131	128'1	27'2	191	186'8	39'7	251	245'5	52'2
12	11'7	2'5	72	70'4	15'0	132	129'1	27'4	192	187'8	39'9	252	246'5	52'4
13	12'7	2'7	73	71'4	15'2	133	130'1	27'7	193	188'8	40'1	253	247'5	52'6
14	13'7	2'9	74	72'4	15'4	134	131'1	27'9	194	189'8	40'3	254	248'4	52'8
15	14'7	3'1	75	73'4	15'6	135	132'0	28'1	195	190'7	40'5	255	249'4	53'0
16	15'7	3'3	76	74'4	15'8	136	133'0	28'3	196	191'7	40'8	256	250'4	53'2
17	16'6	3'5	77	75'3	16'0	137	134'0	28'5	197	192'7	41'0	257	251'4	53'4
18	17'6	3'7	78	76'3	16'2	138	135'0	28'7	198	193'7	41'2	258	252'4	53'6
19	18'6	4'0	79	77'3	16'4	139	136'0	28'9	199	194'7	41'4	259	253'3	53'8
20	19'6	4'2	80	78'3	16'6	140	136'9	29'1	200	195'6	41'6	260	254'3	54'1
21	20'5	4'4	81	79'2	16'8	141	137'9	29'3	201	196'6	41'8	261	255'3	54'3
22	21'5	4'6	82	80'2	17'0	142	138'9	29'5	202	197'6	42'0	262	256'3	54'5
23	22'5	4'8	83	81'2	17'3	143	139'9	29'7	203	198'6	42'2	263	257'3	54'7
24	23'5	5'0	84	82'2	17'5	144	140'9	29'9	204	199'5	42'4	264	258'2	54'9
25	24'5	5'2	85	83'1	17'7	145	141'8	30'1	205	200'5	42'6	265	259'2	55'1
26	25'4	5'5	86	84'1	17'9	146	142'8	30'4	206	201'5	42'8	266	260'2	55'3
27	26'4	5'6	87	85'1	18'1	147	143'8	30'6	207	202'5	43'0	267	261'2	55'5
28	27'4	5'8	88	86'1	18'3	148	144'8	30'8	208	203'5	43'2	268	262'1	55'7
29	28'4	6'0	89	87'1	18'5	149	145'7	31'0	209	204'4	43'5	269	263'1	55'9
30	29'3	6'2	90	88'0	18'7	150	146'7	31'2	210	205'4	43'7	270	264'1	56'1
31	30'3	6'4	91	89'0	18'9	151	147'7	31'4	211	206'4	43'9	271	265'1	56'3
32	31'3	6'7	92	90'0	19'1	152	148'7	31'6	212	207'4	44'1	272	266'1	56'6
33	32'3	6'9	93	91'0	19'3	153	149'7	31'8	213	208'3	44'3	273	267'0	56'8
34	33'3	7'1	94	91'9	19'5	154	150'6	32'0	214	209'3	44'5	274	268'0	57'0
35	34'2	7'3	95	92'9	19'8	155	151'6	32'2	215	210'3	44'7	275	269'0	57'2
36	35'2	7'5	96	93'9	20'0	156	152'6	32'4	216	211'3	44'9	276	270'0	57'4
37	36'2	7'7	97	94'9	20'2	157	153'6	32'6	217	212'3	45'1	277	270'9	57'6
38	37'2	7'9	98	95'9	20'4	158	154'5	32'9	218	213'2	45'3	278	271'9	57'8
39	38'1	8'1	99	96'8	20'6	159	155'5	33'1	219	214'2	45'5	279	272'9	58'0
40	39'1	8'3	100	97'8	20'8	160	156'5	33'3	220	215'2	45'7	280	273'9	58'2
41	40'1	8'5	101	98'8	21'0	161	157'5	33'5	221	216'2	45'9	281	274'9	58'4
42	41'1	8'7	102	99'8	21'2	162	158'5	33'7	222	217'1	46'2	282	275'8	58'6
43	42'1	8'9	103	100'7	21'4	163	159'4	33'9	223	218'1	46'4	283	276'8	58'8
44	43'0	9'1	104	101'7	21'6	164	160'4	34'1	224	219'1	46'6	284	277'8	59'0
45	44'0	9'4	105	102'7	21'8	165	161'4	34'3	225	220'1	46'8	285	278'8	59'3
46	45'0	9'6	106	103'7	22'0	166	162'4	34'5	226	221'1	47'0	286	279'8	59'5
47	46'0	9'8	107	104'7	22'2	167	163'4	34'7	227	222'0	47'2	287	280'7	59'7
48	47'0	10'0	108	105'6	22'5	168	164'3	34'9	228	223'0	47'4	288	281'7	59'9
49	47'9	10'2	109	106'6	22'7	169	165'3	35'1	229	224'0	47'6	289	282'7	60'1
50	48'9	10'4	110	107'6	22'9	170	166'3	35'3	230	225'0	47'8	290	283'7	60'3
51	49'9	10'6	111	108'6	23'1	171	167'3	35'6	231	226'0	48'0	291	284'6	60'5
52	50'9	10'8	112	109'6	23'3	172	168'2	35'8	232	226'9	48'2	292	285'6	60'7
53	51'8	11'0	113	110'5	23'5	173	169'2	36'0	233	227'9	48'4	293	286'6	60'9
54	52'8	11'2	114	111'5	23'7	174	170'2	36'2	234	228'9	48'7	294	287'6	61'1
55	53'8	11'4	115	112'5	23'9	175	171'2	36'4	235	229'9	48'9	295	288'6	61'3
56	54'8	11'6	116	113'5	24'1	176	172'2	36'6	236	230'8	49'1	296	289'5	61'5
57	55'8	11'9	117	114'4	24'3	177	173'1	36'8	237	231'8	49'3	297	290'5	61'7
58	56'7	12'1	118	115'4	24'5	178	174'1	37'0	238	232'8	49'5	298	291'5	62'0
59	57'7	12'3	119	116'4	24'7	179	175'1	37'2	239	233'8	49'7	299	292'5	62'2
60	58'7	12'5	120	117'4	24'9	180	176'1	37'4	240	234'8	49'9	300	293'4	62'4
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

451

TRAVERSE TABLE TO DEGREES

13°												0h 52m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0.2	61	59.4	13.7	121	117.9	27.2	181	176.4	40.7	241	234.8	54.2
2	1.9	0.4	62	60.4	13.9	122	118.9	27.4	182	177.3	40.9	242	235.8	54.4
3	2.9	0.7	63	61.4	14.2	123	119.8	27.7	183	178.3	41.2	243	236.8	54.7
4	3.9	0.9	64	62.4	14.4	124	120.8	27.9	184	179.3	41.4	244	237.7	54.9
5	4.9	1.1	65	63.3	14.6	125	121.8	28.1	185	180.3	41.6	245	238.7	55.1
6	5.8	1.3	66	64.3	14.8	126	122.8	28.3	186	181.2	41.8	246	239.7	55.3
7	6.8	1.6	67	65.3	15.1	127	123.7	28.6	187	182.2	42.1	247	240.7	55.6
8	7.8	1.8	68	66.3	15.3	128	124.7	28.8	188	183.2	42.3	248	241.6	55.8
9	8.8	2.0	69	67.2	15.5	129	125.7	29.0	189	184.2	42.5	249	242.6	56.0
10	9.7	2.2	70	68.2	15.7	130	126.7	29.2	190	185.1	42.7	250	243.6	56.2
11	10.7	2.5	71	69.2	16.0	131	127.6	29.5	191	186.1	43.0	251	244.6	56.5
12	11.7	2.7	72	70.2	16.2	132	128.6	29.7	192	187.1	43.2	252	245.5	56.7
13	12.7	2.9	73	71.1	16.4	133	129.6	29.9	193	188.1	43.4	253	246.5	56.9
14	13.6	3.1	74	72.1	16.6	134	130.6	30.1	194	189.0	43.6	254	247.5	57.1
15	14.6	3.4	75	73.1	16.9	135	131.5	30.4	195	190.0	43.9	255	248.5	57.4
16	15.6	3.6	76	74.1	17.1	136	132.5	30.6	196	191.0	44.1	256	249.4	57.6
17	16.6	3.8	77	75.0	17.3	137	133.5	30.8	197	192.0	44.3	257	250.4	57.8
18	17.5	4.0	78	76.0	17.5	138	134.5	31.0	198	192.9	44.5	258	251.4	58.0
19	18.5	4.3	79	77.0	17.8	139	135.4	31.3	199	193.9	44.8	259	252.4	58.3
20	19.5	4.5	80	78.0	18.0	140	136.4	31.5	200	194.9	45.0	260	253.3	58.5
21	20.5	4.7	81	78.9	18.2	141	137.4	31.7	201	195.8	45.2	261	254.3	58.7
22	21.4	4.9	82	79.9	18.4	142	138.4	31.9	202	196.8	45.4	262	255.3	58.9
23	22.4	5.2	83	80.9	18.7	143	139.3	32.2	203	197.8	45.7	263	256.3	59.2
24	23.4	5.4	84	81.8	18.9	144	140.3	32.4	204	198.8	45.9	264	257.2	59.4
25	24.4	5.6	85	82.8	19.1	145	141.3	32.6	205	199.7	46.1	265	258.2	59.6
26	25.3	5.8	86	83.8	19.3	146	142.3	32.8	206	200.7	46.3	266	259.2	59.8
27	26.3	6.1	87	84.8	19.6	147	143.2	33.1	207	201.7	46.6	267	260.2	60.1
28	27.3	6.3	88	85.7	19.8	148	144.2	33.3	208	202.7	46.8	268	261.1	60.3
29	28.3	6.5	89	86.7	20.0	149	145.2	33.5	209	203.6	47.0	269	262.1	60.5
30	29.2	6.7	90	87.7	20.2	150	146.2	33.7	210	204.6	47.2	270	263.1	60.7
31	30.2	7.0	91	88.7	20.5	151	147.1	34.0	211	205.6	47.5	271	264.1	61.0
32	31.2	7.2	92	89.6	20.7	152	148.1	34.2	212	206.6	47.7	272	265.0	61.2
33	32.2	7.4	93	90.6	20.9	153	149.1	34.4	213	207.5	47.9	273	266.0	61.4
34	33.1	7.6	94	91.6	21.1	154	150.1	34.6	214	208.5	48.1	274	267.0	61.6
35	34.1	7.9	95	92.6	21.4	155	151.0	34.9	215	209.5	48.4	275	268.0	61.9
36	35.1	8.1	96	93.5	21.6	156	152.0	35.1	216	210.5	48.6	276	268.9	62.1
37	36.1	8.3	97	94.5	21.8	157	153.0	35.3	217	211.4	48.8	277	269.9	62.3
38	37.0	8.5	98	95.5	22.0	158	154.0	35.5	218	212.4	49.0	278	270.9	62.5
39	38.0	8.8	99	96.5	22.3	159	154.9	35.8	219	213.4	49.3	279	271.8	62.8
40	39.0	9.0	100	97.4	22.5	160	155.9	36.0	220	214.4	49.5	280	272.8	63.0
41	39.9	9.2	101	98.4	22.7	161	156.9	36.2	221	215.3	49.7	281	273.8	63.2
42	40.9	9.4	102	99.4	22.9	162	157.8	36.4	222	216.3	49.9	282	274.8	63.4
43	41.9	9.7	103	100.4	23.2	163	158.8	36.7	223	217.3	50.2	283	275.7	63.7
44	42.9	9.9	104	101.3	23.4	164	159.8	36.9	224	218.3	50.4	284	276.7	63.9
45	43.8	10.1	105	102.3	23.6	165	160.8	37.1	225	219.2	50.6	285	277.7	64.1
46	44.8	10.3	106	103.3	23.8	166	161.7	37.3	226	220.2	50.8	286	278.7	64.3
47	45.8	10.6	107	104.3	24.1	167	162.7	37.6	227	221.2	51.1	287	279.6	64.6
48	46.8	10.8	108	105.2	24.3	168	163.7	37.8	228	222.2	51.3	288	280.6	64.8
49	47.7	11.0	109	106.2	24.5	169	164.7	38.0	229	223.1	51.5	289	281.6	65.0
50	48.7	11.2	110	107.2	24.7	170	165.6	38.2	230	224.1	51.7	290	282.6	65.2
51	49.7	11.5	111	108.2	25.0	171	166.6	38.5	231	225.1	52.0	291	283.5	65.5
52	50.7	11.7	112	109.1	25.2	172	167.6	38.7	232	226.1	52.2	292	284.5	65.7
53	51.6	11.9	113	110.1	25.4	173	168.6	38.9	233	227.0	52.4	293	285.5	65.9
54	52.6	12.1	114	111.1	25.6	174	169.5	39.1	234	228.0	52.6	294	286.5	66.1
55	53.6	12.4	115	112.1	25.9	175	170.5	39.4	235	229.0	52.9	295	287.4	66.4
56	54.6	12.6	116	113.0	26.1	176	171.5	39.6	236	230.0	53.1	296	288.4	66.6
57	55.5	12.8	117	114.0	26.3	177	172.5	39.8	237	230.9	53.3	297	289.4	66.8
58	56.5	13.0	118	115.0	26.5	178	173.4	40.0	238	231.9	53.5	298	290.4	67.0
59	57.5	13.3	119	116.0	26.8	179	174.4	40.3	239	232.9	53.8	299	291.3	67.3
60	58.5	13.5	120	116.9	27.0	180	175.4	40.5	240	233.8	54.0	300	292.3	67.5
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

77°

5h 8m

TRAVERSE TABLE TO DEGREES

14°															0 ^h 56 ^m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1° 0	0'2	61	59° 2	14'8	121	117'4	29'3	181	175'6	43'8	241	233'8	58'3			
2	1° 0	0'5	62	60'2	15'0	122	118'4	29'5	182	176'6	44'0	242	234'8	58'5			
3	2° 9	0'7	63	61'1	15'2	123	119'3	29'8	183	177'6	44'3	243	235'8	58'8			
4	3° 9	1'0	64	62'1	15'5	124	120'3	30'0	184	178'5	44'5	244	236'8	59'0			
5	4° 9	1'2	65	63'1	15'7	125	121'3	30'2	185	179'5	44'8	245	237'7	59'3			
6	5° 8	1'5	66	64'0	16'0	126	122'3	30'5	186	180'5	45'0	246	238'7	59'5			
7	6° 8	1'7	67	65'0	16'2	127	123'2	30'7	187	181'4	45'2	247	239'7	59'8			
8	7° 8	1'9	68	66'0	16'5	128	124'2	31'0	188	182'4	45'5	248	240'6	60'0			
9	8° 7	2'2	69	67'0	16'7	129	125'2	31'2	189	183'4	45'7	249	241'6	60'2			
10	9° 7	2'4	70	67'9	16'9	130	126'1	31'4	190	184'4	46'0	250	242'6	60'5			
11	10° 7	2'7	71	68'9	17'2	131	127'1	31'7	191	185'3	46'2	251	243'5	60'7			
12	11° 6	2'9	72	69'9	17'4	132	128'1	31'9	192	186'3	46'4	252	244'5	61'0			
13	12° 6	3'1	73	70'8	17'7	133	129'0	32'2	193	187'3	46'7	253	245'5	61'2			
14	13° 6	3'4	74	71'8	17'9	134	130'0	32'4	194	188'2	46'9	254	246'5	61'4			
15	14° 6	3'6	75	72'8	18'1	135	131'0	32'7	195	189'2	47'2	255	247'4	61'7			
16	15° 5	3'9	76	73'7	18'4	136	132'0	32'9	196	190'2	47'4	256	248'4	61'9			
17	16° 5	4'1	77	74'7	18'6	137	132'9	33'1	197	191'1	47'7	257	249'4	62'2			
18	17° 5	4'4	78	75'7	18'9	138	133'9	33'4	198	192'1	47'9	258	250'3	62'4			
19	18° 4	4'6	79	76'7	19'1	139	134'9	33'6	199	193'1	48'1	259	251'3	62'7			
20	19° 4	4'8	80	77'6	19'4	140	135'8	33'9	200	194'1	48'4	260	252'3	62'9			
21	20° 4	5'1	81	78'6	19'6	141	136'8	34'1	201	195'0	48'6	261	253'2	63'1			
22	21° 3	5'3	82	79'6	19'8	142	137'8	34'4	202	196'0	48'9	262	254'2	63'4			
23	22° 3	5'6	83	80'5	20'1	143	138'8	34'6	203	197'0	49'1	263	255'2	63'6			
24	23° 3	5'8	84	81'5	20'3	144	139'7	34'8	204	197'9	49'4	264	256'2	63'9			
25	24° 3	6'0	85	82'5	20'6	145	140'7	35'1	205	198'9	49'6	265	257'1	64'1			
26	25° 2	6'3	86	83'4	20'8	146	141'7	35'3	206	199'9	49'8	266	258'1	64'4			
27	26° 2	6'5	87	84'4	21'0	147	142'6	35'6	207	200'9	50'1	267	259'1	64'6			
28	27° 2	6'8	88	85'4	21'3	148	143'6	35'8	208	201'8	50'3	268	260'0	64'8			
29	28° 1	7'0	89	86'4	21'5	149	144'6	36'0	209	202'8	50'6	269	261'0	65'1			
30	29° 1	7'3	90	87'3	21'8	150	145'5	36'3	210	203'8	50'8	270	262'0	65'3			
31	30° 1	7'5	91	88'3	22'0	151	146'5	36'5	211	204'7	51'0	271	263'0	65'6			
32	31° 0	7'7	92	89'3	22'3	152	147'5	36'8	212	205'7	51'3	272	264'0	65'8			
33	32° 0	8'0	93	90'2	22'5	153	148'5	37'0	213	206'7	51'5	273	265'0	66'0			
34	33° 0	8'2	94	91'2	22'7	154	149'4	37'3	214	207'6	51'8	274	265'9	66'3			
35	34° 0	8'5	95	92'2	23'0	155	150'4	37'5	215	208'6	52'0	275	266'8	66'5			
36	35° 9	8'7	96	93'1	23'2	156	151'4	37'7	216	209'6	52'3	276	267'8	66'8			
37	36° 9	9'0	97	94'1	23'5	157	152'3	38'0	217	210'6	52'5	277	268'8	67'0			
38	37° 9	9'2	98	95'1	23'7	158	153'3	38'2	218	211'5	52'7	278	269'7	67'3			
39	38° 8	9'4	99	96'1	24'0	159	154'3	38'5	219	212'5	53'0	279	270'7	67'5			
40	39° 8	9'7	100	97'0	24'2	160	155'2	38'7	220	213'5	53'2	280	271'7	67'7			
41	40° 8	9'9	101	98'0	24'4	161	156'2	38'9	221	214'4	53'5	281	272'7	68'0			
42	41° 7	10'2	102	99'0	24'7	162	157'2	39'2	222	215'4	53'7	282	273'6	68'2			
43	42° 7	10'4	103	99'9	24'9	163	158'2	39'4	223	216'4	53'9	283	274'6	68'5			
44	43° 7	10'6	104	100'9	25'2	164	159'1	39'7	224	217'3	54'2	284	275'6	68'7			
45	44° 6	10'9	105	101'9	25'4	165	160'1	39'9	225	218'3	54'4	285	276'5	68'9			
46	45° 6	11'1	106	102'9	25'6	166	161'1	40'2	226	219'3	54'7	286	277'5	69'2			
47	46° 6	11'4	107	103'8	25'9	167	162'0	40'4	227	220'3	54'9	287	278'5	69'4			
48	47° 5	11'6	108	104'8	26'1	168	163'0	40'6	228	221'2	55'2	288	279'4	69'7			
49	48° 5	11'9	109	105'8	26'4	169	164'0	40'9	229	222'2	55'4	289	280'4	69'9			
50	49° 5	12'1	110	106'7	26'6	170	165'0	41'1	230	223'2	55'6	290	281'4	70'2			
51	50° 5	12'3	111	107'7	26'9	171	165'9	41'4	231	224'1	55'9	291	282'4	70'4			
52	51° 4	12'6	112	108'7	27'1	172	166'9	41'6	232	225'1	56'1	292	283'3	70'6			
53	52° 4	12'8	113	109'6	27'3	173	167'9	41'9	233	226'1	56'4	293	284'3	70'9			
54	53° 4	13'1	114	110'6	27'6	174	168'8	42'1	234	227'0	56'6	294	285'3	71'1			
55	54° 4	13'3	115	111'6	27'8	175	169'8	42'3	235	228'0	56'9	295	286'2	71'4			
56	55° 3	13'5	116	112'6	28'1	176	170'8	42'6	236	229'0	57'1	296	287'2	71'6			
57	56° 3	13'8	117	113'5	28'3	177	171'7	42'8	237	230'0	57'3	297	288'2	71'9			
58	57° 3	14'0	118	114'5	28'5	178	172'7	43'1	238	230'9	57'6	298	289'1	72'1			
59	58° 2	14'3	119	115'5	28'8	179	173'7	43'3	239	231'9	57'8	299	290'1	72'3			
60	59° 2	14'5	120	116'4	29'0	180	174'7	43'5	240	232'9	58'1	300	291'1	72'6			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	5 ^h 4 ^m		

TABLE 2

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TRAVERSE TABLE TO DEGREES

15°														
1 ^h 0 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°3	61	58°9	15°8	121	116°9	31°3	181	174°8	46°8	241	232°8	62°4
2	1°9	0°5	62	59°9	16°0	122	117°8	31°6	182	175°8	47°1	242	233°8	62°6
3	2°9	0°8	63	60°9	16°3	123	118°8	31°8	183	176°8	47°4	243	234°7	62°9
4	3°9	1°0	64	61°8	16°6	124	119°8	32°1	184	177°7	47°6	244	235°7	63°2
5	4°8	1°3	65	62°8	16°8	125	120°7	32°4	185	178°7	47°9	245	236°7	63°4
6	5°8	1°6	66	63°8	17°1	126	121°7	32°6	186	179°7	48°1	246	237°6	63°7
7	6°8	1°8	67	64°7	17°3	127	122°6	32°9	187	180°6	48°4	247	238°6	63°9
8	7°7	2°1	68	65°7	17°6	128	123°6	33°1	188	181°6	48°7	248	239°5	64°2
9	8°7	2°3	69	66°6	17°9	129	124°6	33°4	189	182°6	48°9	249	240°5	64°4
10	9°7	2°6	70	67°6	18°1	130	125°6	33°6	190	183°5	49°2	250	241°5	64°7
11	10°6	2°8	71	68°6	18°4	131	126°5	33°9	191	184°5	49°4	251	242°4	65°0
12	11°6	3°1	72	69°5	18°6	132	127°5	34°2	192	185°5	49°7	252	243°4	65°2
13	12°6	3°4	73	70°5	18°9	133	128°5	34°4	193	186°4	50°0	253	244°4	65°5
14	13°5	3°6	74	71°5	19°2	134	129°4	34°7	194	187°4	50°2	254	245°3	65°7
15	14°5	3°9	75	72°4	19°4	135	130°4	34°9	195	188°4	50°5	255	246°3	66°0
16	15°5	4°1	76	73°4	19°7	136	131°4	35°2	196	189°3	50°7	256	247°3	66°3
17	16°4	4°4	77	74°4	19°9	137	132°3	35°5	197	190°3	51°0	257	248°2	66°5
18	17°4	4°7	78	75°3	20°2	138	133°3	35°7	198	191°3	51°2	258	249°2	66°8
19	18°4	4°9	79	76°3	20°4	139	134°3	36°0	199	192°2	51°5	259	250°2	67°0
20	19°3	5°2	80	77°3	20°7	140	135°2	36°2	200	193°2	51°8	260	251°1	67°3
21	20°3	5°4	81	78°2	21°0	141	136°2	36°5	201	194°2	52°0	261	252°1	67°6
22	21°2	5°7	82	79°2	21°2	142	137°2	36°8	202	195°1	52°3	262	253°1	67°8
23	22°2	6°0	83	80°2	21°5	143	138°1	37°0	203	196°1	52°5	263	254°0	68°1
24	23°2	6°2	84	81°1	21°7	144	139°1	37°3	204	197°0	52°8	264	255°0	68°3
25	24°1	6°5	85	82°1	22°0	145	140°1	37°5	205	198°0	53°1	265	256°0	68°6
26	25°1	6°7	86	83°1	22°3	146	141°0	37°8	206	199°0	53°3	266	256°9	68°8
27	26°1	7°0	87	84°0	22°5	147	142°0	38°0	207	199°9	53°6	267	257°9	69°1
28	27°0	7°2	88	85°0	22°8	148	143°0	38°3	208	200°9	53°8	268	258°9	69°4
29	28°0	7°5	89	86°0	23°0	149	143°9	38°6	209	201°9	54°1	269	259°8	69°6
30	29°0	7°8	90	86°9	23°3	150	144°9	38°8	210	202°8	54°4	270	260°8	69°9
31	29°9	8°0	91	87°9	23°6	151	145°9	39°1	211	203°8	54°6	271	261°8	70°1
32	30°9	8°3	92	88°9	23°8	152	146°8	39°3	212	204°8	54°9	272	262°7	70°4
33	31°9	8°5	93	89°8	24°1	153	147°8	39°6	213	205°7	55°1	273	263°7	70°7
34	32°8	8°8	94	90°8	24°3	154	148°8	39°9	214	206°7	55°4	274	264°7	70°9
35	33°8	9°1	95	91°8	24°6	155	149°7	40°1	215	207°7	55°6	275	265°6	71°2
36	34°8	9°3	96	92°7	24°8	156	150°7	40°4	216	208°6	55°9	276	266°6	71°4
37	35°7	9°6	97	93°7	25°1	157	151°7	40°6	217	209°6	56°2	277	267°6	71°7
38	36°7	9°8	98	94°7	25°4	158	152°6	40°9	218	210°6	56°4	278	268°5	72°0
39	37°7	10°1	99	95°6	25°6	159	153°6	41°2	219	211°5	56°7	279	269°5	72°2
40	38°6	10°4	100	96°6	25°9	160	154°5	41°4	220	212°5	56°9	280	270°5	72°5
41	39°6	10°6	101	97°6	26°1	161	155°5	41°7	221	213°5	57°2	281	271°4	72°7
42	40°6	10°9	102	98°5	26°4	162	156°5	41°9	222	214°4	57°5	282	272°4	73°0
43	41°5	11°1	103	99°5	26°7	163	157°4	42°2	223	215°4	57°7	283	273°4	73°2
44	42°5	11°4	104	100°5	26°9	164	158°4	42°4	224	216°4	58°0	284	274°3	73°5
45	43°5	11°6	105	101°4	27°2	165	159°4	42°7	225	217°3	58°2	285	275°3	73°8
46	44°4	11°9	106	102°4	27°4	166	160°3	43°0	226	218°3	58°5	286	276°3	74°0
47	45°4	12°2	107	103°4	27°7	167	161°3	43°2	227	219°3	58°8	287	277°2	74°3
48	46°4	12°4	108	104°3	28°0	168	162°3	43°5	228	220°2	59°0	288	278°2	74°5
49	47°3	12°7	109	105°3	28°2	169	163°2	43°7	229	221°2	59°3	289	279°2	74°8
50	48°3	12°9	110	106°3	28°5	170	164°2	44°0	230	222°2	59°5	290	280°1	75°1
51	49°3	13°2	111	107°2	28°7	171	165°2	44°3	231	223°1	59°8	291	281°1	75°3
52	50°2	13°5	112	108°2	29°0	172	166°1	44°5	232	224°1	60°0	292	282°1	75°6
53	51°2	13°7	113	109°1	29°2	173	167°1	44°8	233	225°1	60°3	293	283°0	75°8
54	52°2	14°0	114	110°1	29°5	174	168°1	45°0	234	226°0	60°6	294	284°0	76°1
55	53°1	14°2	115	111°1	29°8	175	169°0	45°3	235	227°0	60°8	295	284°9	76°4
56	54°1	14°5	116	112°0	30°0	176	170°0	45°6	236	228°0	61°1	296	285°9	76°6
57	55°1	14°8	117	113°0	30°3	177	171°0	45°8	237	228°9	61°3	297	286°9	76°9
58	56°0	15°0	118	114°0	30°5	178	171°9	46°1	238	229°9	61°6	298	287°8	77°1
59	57°0	15°3	119	114°9	30°8	179	172°9	46°3	239	230°9	61°9	299	288°8	77°4
60	58°0	15°5	120	115°9	31°1	180	173°9	46°6	240	231°8	62°1	300	289°8	77°6
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

75°

5^h 0^m

TRAVERSE TABLE TO DEGREES

16°															1 ^h 4 ^m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°3	61	58°6	16°8	121	116°3	33°4	181	174°0	49°9	241	231°7	66°4			
2	1°9	0°6	62	59°6	17°1	122	117°3	33°6	182	174°9	50°2	242	232°6	66°7			
3	2°9	0°8	63	60°6	17°4	123	118°2	33°9	183	175°9	50°4	243	233°6	67°0			
4	3°8	1°1	64	61°5	17°6	124	119°2	34°2	184	176°9	50°7	244	234°5	67°3			
5	4°8	1°4	65	62°5	17°9	125	120°2	34°5	185	177°8	51°0	245	235°5	67°5			
6	5°8	1°7	66	63°4	18°2	126	121°1	34°7	186	178°8	51°3	246	236°5	67°8			
7	6°7	1°9	67	64°4	18°5	127	122°1	35°0	187	179°8	51°5	247	237°4	68°1			
8	7°7	2°2	68	65°4	18°7	128	123°0	35°3	188	180°7	51°8	248	238°4	68°4			
9	8°7	2°5	69	66°3	19°0	129	124°0	35°6	189	181°7	52°1	249	239°4	68°6			
10	9°6	2°8	70	67°3	19°3	130	125°0	35°8	190	182°6	52°4	250	240°3	68°9			
11	10°6	3°0	71	68°2	19°6	131	125°9	36°1	191	183°6	52°6	251	241°3	69°2			
12	11°5	3°3	72	69°2	19°9	132	126°9	36°4	192	184°6	52°9	252	242°2	69°5			
13	12°5	3°6	73	70°2	20°1	133	127°8	36°7	193	185°5	53°2	253	243°2	69°7			
14	13°5	3°9	74	71°1	20°4	134	128°8	36°9	194	186°5	53°5	254	244°2	70°0			
15	14°4	4°1	75	72°1	20°7	135	129°8	37°2	195	187°4	53°7	255	245°1	70°3			
16	15°4	4°4	76	73°1	20°9	136	130°7	37°5	196	188°4	54°0	256	246°1	70°6			
17	16°3	4°7	77	74°0	21°2	137	131°7	37°8	197	189°4	54°3	257	247°0	70°8			
18	17°3	5°0	78	75°0	21°5	138	132°7	38°0	198	190°3	54°6	258	248°0	71°1			
19	18°3	5°2	79	75°9	21°8	139	133°6	38°3	199	191°3	54°9	259	249°0	71°4			
20	19°2	5°5	80	76°9	22°1	140	134°6	38°6	200	192°3	55°1	260	249°9	71°7			
21	20°2	5°8	81	77°9	22°3	141	135°5	38°9	201	193°2	55°4	261	250°9	71°9			
22	21°1	6°1	82	78°8	22°6	142	136°5	39°1	202	194°2	55°7	262	251°9	72°2			
23	22°1	6°3	83	79°8	22°9	143	137°5	39°4	203	195°1	56°0	263	252°8	72°5			
24	23°1	6°6	84	80°7	23°2	144	138°4	39°7	204	196°1	56°2	264	253°8	72°8			
25	24°0	6°9	85	81°7	23°4	145	139°4	40°0	205	197°1	56°5	265	254°7	73°0			
26	25°0	7°2	86	82°7	23°7	146	140°3	40°2	206	198°0	56°8	266	255°7	73°3			
27	26°0	7°4	87	83°6	24°0	147	141°3	40°5	207	199°0	57°1	267	256°7	73°6			
28	26°9	7°7	88	84°6	24°3	148	142°3	40°8	208	199°9	57°3	268	257°6	73°9			
29	27°9	8°0	89	85°6	24°5	149	143°2	41°1	209	200°9	57°6	269	258°6	74°1			
30	28°8	8°3	90	86°5	24°8	150	144°2	41°3	210	201°9	57°9	270	259°5	74°4			
31	29°8	8°5	91	87°5	25°1	151	145°2	41°6	211	202°8	58°2	271	260°5	74°7			
32	30°8	8°8	92	88°4	25°4	152	146°1	41°9	212	203°8	58°4	272	261°5	75°0			
33	31°7	9°1	93	89°4	25°6	153	147°1	42°2	213	204°7	58°7	273	262°4	75°2			
34	32°7	9°4	94	90°4	25°9	154	148°0	42°4	214	205°7	59°0	274	263°4	75°5			
35	33°6	9°6	95	91°3	26°2	155	149°0	42°7	215	206°7	59°3	275	264°3	75°8			
36	34°6	9°9	96	92°3	26°5	156	150°0	43°0	216	207°6	59°5	276	265°3	76°1			
37	35°6	10°2	97	93°2	26°7	157	150°9	43°3	217	208°6	59°8	277	266°3	76°4			
38	36°5	10°5	98	94°2	27°0	158	151°9	43°6	218	209°6	60°1	278	267°2	76°6			
39	37°5	10°7	99	95°2	27°3	159	152°8	43°8	219	210°5	60°4	279	268°2	76°9			
40	38°5	11°0	100	96°1	27°6	160	153°8	44°1	220	211°5	60°6	280	269°2	77°2			
41	39°4	11°3	101	97°1	27°8	161	154°8	44°4	221	212°4	60°9	281	270°1	77°5			
42	40°4	11°6	102	98°0	28°1	162	155°7	44°7	222	213°4	61°2	282	271°1	77°7			
43	41°3	11°9	103	99°0	28°4	163	156°7	44°9	223	214°4	61°5	283	272°0	78°0			
44	42°3	12°1	104	100°0	28°7	164	157°6	45°2	224	215°3	61°7	284	273°0	78°3			
45	43°3	12°4	105	100°9	28°9	165	158°6	45°5	225	216°3	62°0	285	274°0	78°6			
46	44°2	12°7	106	101°9	29°2	166	159°6	45°8	226	217°3	62°3	286	274°9	78°8			
47	45°2	13°0	107	102°9	29°5	167	160°5	46°0	227	218°2	62°6	287	275°9	79°1			
48	46°1	13°2	108	103°8	29°8	168	161°5	46°3	228	219°2	62°8	288	276°8	79°4			
49	47°1	13°5	109	104°8	30°0	169	162°5	46°6	229	220°1	63°1	289	277°8	79°7			
50	48°1	13°8	110	105°7	30°3	170	163°4	46°9	230	221°1	63°4	290	278°8	79°9			
51	49°0	14°1	111	106°7	30°6	171	164°4	47°1	231	222°1	63°7	291	279°7	80°2			
52	50°0	14°3	112	107°7	30°9	172	165°3	47°4	232	223°0	63°9	292	280°7	80°5			
53	50°9	14°6	113	108°6	31°1	173	166°3	47°7	233	224°0	64°2	293	281°6	80°8			
54	51°9	14°9	114	109°6	31°4	174	167°3	48°0	234	224°9	64°5	294	282°6	81°0			
55	52°9	15°2	115	110°5	31°7	175	168°2	48°2	235	225°9	64°8	295	283°6	81°3			
56	53°8	15°4	116	111°5	32°0	176	169°2	48°5	236	226°9	65°1	296	284°5	81°6			
57	54°8	15°7	117	112°5	32°2	177	170°1	48°8	237	227°8	65°3	297	285°5	81°9			
58	55°8	16°0	118	113°4	32°5	178	171°1	49°1	238	228°8	65°6	298	286°5	82°1			
59	56°7	16°3	119	114°4	32°8	179	172°1	49°3	239	229°7	65°9	299	287°4	82°4			
60	57°7	16°5	120	115°4	33°1	180	173°0	49°6	240	230°7	66°2	300	288°4	82°7			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

17°														
1 ^h 8 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°3	61	58°3	17°8	121	115°7	35°4	181	173°1	52°9	241	230°5	70°5
2	1°9	0°6	62	59°3	18°1	122	116°7	35°7	182	174°0	53°2	242	231°4	70°8
3	2°9	0°9	63	60°2	18°4	123	117°6	36°0	183	175°5	53°5	243	232°4	71°0
4	3°8	1°2	64	61°2	18°7	124	118°6	36°3	184	176°0	53°8	244	233°3	71°3
5	4°8	1°5	65	62°2	19°0	125	119°5	36°5	185	176°9	54°1	245	234°3	71°6
6	5°7	1°8	66	63°1	19°3	126	120°5	36°8	186	177°9	54°4	246	235°3	71°9
7	6°7	2°0	67	64°1	19°6	127	121°6	37°1	187	178°8	54°7	247	236°2	72°2
8	7°7	2°3	68	65°0	19°9	128	122°4	37°4	188	179°8	55°0	248	237°2	72°5
9	8°6	2°6	69	66°0	20°2	129	123°4	37°7	189	180°7	55°3	249	238°1	72°8
10	9°6	2°9	70	66°9	20°5	130	124°3	38°0	190	181°7	55°6	250	239°1	73°1
11	10°5	3°2	71	67°9	20°8	131	125°3	38°3	191	182°7	55°8	251	240°0	73°4
12	11°5	3°5	72	68°9	21°1	132	126°2	38°6	192	183°6	56°1	252	241°0	73°7
13	12°4	3°8	73	69°8	21°3	133	127°2	38°9	193	184°6	56°4	253	241°9	74°0
14	13°4	4°1	74	70°8	21°6	134	128°1	39°2	194	185°5	56°7	254	242°9	74°3
15	14°3	4°4	75	71°7	21°9	135	129°1	39°5	195	186°5	57°0	255	243°9	74°6
16	15°3	4°7	76	72°7	22°2	136	130°1	39°8	196	187°4	57°3	256	244°8	74°8
17	16°3	5°0	77	73°6	22°5	137	131°0	40°1	197	188°4	57°6	257	245°8	75°1
18	17°2	5°3	78	74°6	22°8	138	132°0	40°3	198	189°3	57°9	258	246°7	75°4
19	18°2	5°6	79	75°5	23°1	139	132°9	40°6	199	190°3	58°2	259	247°7	75°7
20	19°1	5°8	80	76°5	23°4	140	133°9	40°9	200	191°3	58°5	260	248°6	76°0
21	20°1	6°1	81	77°5	23°7	141	134°8	41°2	201	192°2	58°8	261	249°6	76°3
22	21°0	6°4	82	78°4	24°0	142	135°8	41°5	202	193°2	59°1	262	250°6	76°6
23	22°0	6°7	83	79°4	24°3	143	136°8	41°8	203	194°1	59°4	263	251°5	76°9
24	23°0	7°0	84	80°3	24°6	144	137°7	42°1	204	195°1	59°6	264	252°5	77°2
25	23°9	7°3	85	81°3	24°9	145	138°7	42°4	205	196°0	59°9	265	253°4	77°5
26	24°9	7°6	86	82°2	25°1	146	139°6	42°7	206	197°0	60°2	266	254°4	77°8
27	25°8	7°9	87	83°2	25°4	147	140°6	43°0	207	198°0	60°5	267	255°3	78°1
28	26°8	8°2	88	84°2	25°7	148	141°5	43°3	208	198°9	60°8	268	256°3	78°4
29	27°7	8°5	89	85°1	26°0	149	142°5	43°6	209	199°9	61°1	269	257°2	78°6
30	28°7	8°8	90	86°1	26°3	150	143°4	43°9	210	200°8	61°4	270	258°2	78°9
31	29°6	9°1	91	87°0	26°6	151	144°4	44°1	211	201°8	61°7	271	259°2	79°2
32	30°6	9°4	92	88°0	26°9	152	145°4	44°4	212	202°7	62°0	272	260°1	79°5
33	31°6	9°6	93	88°9	27°2	153	146°3	44°7	213	203°7	62°3	273	261°1	79°8
34	32°5	9°9	94	89°9	27°5	154	147°3	45°0	214	204°6	62°6	274	262°0	80°1
35	33°5	10°2	95	90°8	27°8	155	148°2	45°3	215	205°6	62°9	275	263°0	80°4
36	34°4	10°5	96	91°8	28°1	156	149°2	45°6	216	206°6	63°2	276	263°9	80°7
37	35°4	10°8	97	92°8	28°4	157	150°1	45°9	217	207°5	63°4	277	264°9	81°0
38	36°3	11°1	98	93°7	28°7	158	151°1	46°2	218	208°5	63°7	278	265°9	81°3
39	37°3	11°4	99	94°7	28°9	159	152°1	46°5	219	209°4	64°0	279	266°8	81°6
40	38°3	11°7	100	95°6	29°2	160	153°0	46°8	220	210°4	64°3	280	267°8	81°9
41	39°2	12°0	101	96°6	29°5	161	154°0	47°1	221	211°3	64°6	281	268°7	82°2
42	40°2	12°3	102	97°5	29°8	162	154°9	47°4	222	212°3	64°9	282	269°7	82°4
43	41°1	12°6	103	98°5	30°1	163	155°9	47°7	223	213°3	65°2	283	270°6	82°7
44	42°1	12°9	104	99°5	30°4	164	156°8	47°9	224	214°2	65°5	284	271°6	83°0
45	43°0	13°2	105	100°4	30°7	165	157°8	48°2	225	215°2	65°8	285	272°5	83°3
46	44°0	13°4	106	101°4	31°0	166	158°7	48°5	226	216°1	66°1	286	273°5	83°6
47	44°9	13°7	107	102°3	31°3	167	159°7	48°8	227	217°1	66°4	287	274°5	83°9
48	45°9	14°0	108	103°3	31°6	168	160°7	49°1	228	218°0	66°7	288	275°4	84°2
49	46°9	14°3	109	104°2	31°9	169	161°6	49°4	229	219°0	67°0	289	276°4	84°5
50	47°8	14°6	110	105°2	32°2	170	162°6	49°7	230	220°0	67°2	290	277°3	84°8
51	48°8	14°9	111	106°1	32°5	171	163°5	50°0	231	220°9	67°5	291	278°3	85°1
52	49°7	15°2	112	107°1	32°7	172	164°5	50°3	232	221°9	67°8	292	279°2	85°4
53	50°7	15°5	113	108°1	33°0	173	165°4	50°6	233	222°8	68°1	293	280°2	85°7
54	51°6	15°8	114	109°0	33°3	174	166°4	50°9	234	223°8	68°4	294	281°2	86°0
55	52°6	16°1	115	110°0	33°6	175	167°4	51°2	235	224°7	68°7	295	282°1	86°2
56	53°6	16°4	116	110°9	33°9	176	168°3	51°5	236	225°7	69°0	296	283°1	86°5
57	54°5	16°7	117	111°9	34°2	177	169°3	51°7	237	226°6	69°3	297	284°0	86°8
58	55°5	17°0	118	112°8	34°5	178	170°2	52°0	238	227°6	69°6	298	285°0	87°1
59	56°4	17°2	119	113°8	34°8	179	171°2	52°3	239	228°6	69°9	299	285°9	87°4
60	57°4	17°5	120	114°8	35°1	180	172°1	52°6	240	229°5	70°2	300	286°9	87°7
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.

TRAVERSE TABLE TO DEGREES

18°									1 ^h 12 ^m					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	1°0	0°3	61	58°0	18°9	121	115°1	37°4	181	172°1	55°9	241	229°2	74°5
2	1°9	0°6	62	59°0	19°2	122	116°0	37°7	182	173°1	56°2	242	230°2	74°8
3	2°9	0°9	63	59°9	19°5	123	117°0	38°0	183	174°0	56°6	243	231°1	75°1
4	3°8	1°2	64	60°9	19°8	124	117°9	38°3	184	175°0	56°9	244	232°1	75°4
5	4°8	1°5	65	61°8	20°1	125	118°9	38°6	185	175°9	57°2	245	233°0	75°7
6	5°7	1°9	66	62°8	20°4	126	119°8	38°9	186	176°9	57°5	246	234°0	76°0
7	6°7	2°2	67	63°7	20°7	127	120°8	39°2	187	177°8	57°8	247	234°9	76°3
8	7°6	2°5	68	64°7	21°0	128	121°7	39°6	188	178°8	58°1	248	235°9	76°6
9	8°6	2°8	69	65°6	21°3	129	122°7	39°9	189	179°7	58°4	249	236°8	76°9
10	9°5	3°1	70	66°6	21°6	130	123°6	40°2	190	180°7	58°7	250	237°8	77°3
11	10°5	3°4	71	67°5	21°9	131	124°6	40°5	191	181°7	59°0	251	238°7	77°6
12	11°4	3°7	72	68°5	22°2	132	125°5	40°8	192	182°6	59°3	252	239°7	77°9
13	12°4	4°0	73	69°4	22°6	133	126°5	41°1	193	183°6	59°6	253	240°6	78°2
14	13°3	4°3	74	70°4	22°9	134	127°4	41°4	194	184°5	59°9	254	241°6	78°5
15	14°3	4°6	75	71°3	23°2	135	128°4	41°7	195	185°5	60°3	255	242°5	78°8
16	15°2	4°9	76	72°3	23°5	136	129°3	42°0	196	186°4	60°6	256	243°5	79°1
17	16°2	5°3	77	73°2	23°8	137	130°3	42°3	197	187°4	60°9	257	244°4	79°4
18	17°1	5°6	78	74°2	24°1	138	131°2	42°6	198	188°3	61°2	258	245°4	79°7
19	18°1	5°9	79	75°1	24°4	139	132°2	43°0	199	189°3	61°5	259	246°3	80°0
20	19°0	6°2	80	76°1	24°7	140	133°1	43°3	200	190°2	61°8	260	247°3	80°3
21	20°0	6°5	81	77°0	25°0	141	134°1	43°6	201	191°2	62°1	261	248°2	80°7
22	20°9	6°8	82	78°0	25°3	142	135°1	43°9	202	192°1	62°4	262	249°2	81°0
23	21°9	7°1	83	78°9	25°6	143	136°0	44°2	203	193°1	62°7	263	250°1	81°3
24	22°8	7°4	84	79°9	26°0	144	137°0	44°5	204	194°0	63°0	264	251°1	81°6
25	23°8	7°7	85	80°8	26°3	145	137°9	44°8	205	195°0	63°3	265	252°0	81°9
26	24°7	8°0	86	81°8	26°6	146	138°9	45°1	206	195°9	63°7	266	253°0	82°2
27	25°7	8°3	87	82°7	26°9	147	139°8	45°4	207	196°9	64°0	267	253°9	82°5
28	26°6	8°7	88	83°7	27°2	148	140°8	45°7	208	197°8	64°3	268	254°9	82°8
29	27°6	9°0	89	84°6	27°5	149	141°7	46°0	209	198°8	64°6	269	255°8	83°1
30	28°5	9°3	90	85°6	27°8	150	142°7	46°4	210	199°7	64°9	270	256°8	83°4
31	29°5	9°6	91	86°5	28°1	151	143°6	46°7	211	200°7	65°2	271	257°7	83°7
32	30°4	9°9	92	87°5	28°4	152	144°6	47°0	212	201°6	65°5	272	258°7	84°1
33	31°4	10°2	93	88°4	28°7	153	145°5	47°3	213	202°6	65°8	273	259°6	84°4
34	32°3	10°5	94	89°4	29°0	154	146°5	47°6	214	203°5	66°1	274	260°6	84°7
35	33°3	10°8	95	90°4	29°4	155	147°4	47°9	215	204°5	66°4	275	261°5	85°0
36	34°2	11°1	96	91°3	29°7	156	148°4	48°2	216	205°4	66°7	276	262°5	85°3
37	35°2	11°4	97	92°3	30°0	157	149°3	48°5	217	206°4	67°1	277	263°4	85°6
38	36°1	11°7	98	93°2	30°3	158	150°3	48°8	218	207°3	67°4	278	264°4	85°9
39	37°1	12°1	99	94°2	30°6	159	151°2	49°1	219	208°3	67°7	279	265°3	86°2
40	38°0	12°4	100	95°1	30°9	160	152°2	49°4	220	209°2	68°0	280	266°3	86°5
41	39°0	12°7	101	96°1	31°2	161	153°1	49°8	221	210°2	68°3	281	267°2	86°8
42	39°9	13°0	102	97°0	31°5	162	154°1	50°1	222	211°1	68°6	282	268°2	87°1
43	40°9	13°3	103	98°0	31°8	163	155°0	50°4	223	212°1	68°9	283	269°1	87°5
44	41°8	13°6	104	98°9	32°1	164	156°0	50°7	224	213°0	69°2	284	270°1	87°8
45	42°8	13°9	105	99°9	32°4	165	156°9	51°0	225	214°0	69°5	285	271°1	88°1
46	43°7	14°2	106	100°8	32°8	166	157°9	51°3	226	214°9	69°8	286	272°0	88°4
47	44°7	14°5	107	101°8	33°1	167	158°8	51°6	227	215°9	70°1	287	273°0	88°7
48	45°7	14°8	108	102°7	33°4	168	159°8	51°9	228	216°8	70°5	288	273°9	89°0
49	46°6	15°1	109	103°7	33°7	169	160°7	52°2	229	217°8	70°8	289	274°9	89°3
50	47°6	15°5	110	104°6	34°0	170	161°7	52°5	230	218°7	71°1	290	275°8	89°6
51	48°5	15°8	111	105°6	34°3	171	162°6	52°8	231	219°7	71°4	291	276°8	89°9
52	49°5	16°1	112	106°5	34°6	172	163°6	53°2	232	220°6	71°7	292	277°7	90°2
53	50°4	16°4	113	107°5	34°9	173	164°5	53°5	233	221°6	72°0	293	278°7	90°5
54	51°4	16°7	114	108°4	35°2	174	165°5	53°8	234	222°5	72°3	294	279°6	90°9
55	52°3	17°0	115	109°4	35°5	175	166°4	54°1	235	223°5	72°6	295	280°6	91°2
56	53°3	17°3	116	110°3	35°8	176	167°4	54°4	236	224°4	72°9	296	281°5	91°5
57	54°2	17°6	117	111°3	36°2	177	168°3	54°7	237	225°4	73°2	297	282°5	91°8
58	55°2	17°9	118	112°2	36°5	178	169°3	55°0	238	226°4	73°5	298	283°4	92°1
59	56°1	18°2	119	113°2	36°8	179	170°2	55°3	239	227°3	73°9	299	284°4	92°4
60	57°1	18°5	120	114°1	37°1	180	171°2	55°6	240	228°3	74°2	300	285°3	92°7
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

19°												1 ^h 16 ^m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°3	61	57°7	19°9	121	114°4	39°4	181	171°1	58°9	241	227°9	78°5
2	1°9	0°7	62	58°6	20°2	122	115°4	39°7	182	172°1	59°3	242	228°8	78°8
3	2°8	1°0	63	59°6	20°5	123	116°3	40°0	183	173°0	59°6	243	229°8	79°1
4	3°8	1°3	64	60°5	20°8	124	117°2	40°4	184	174°0	59°9	244	230°7	79°4
5	4°7	1°6	65	61°5	21°2	125	118°2	40°7	185	174°9	60°2	245	231°7	79°8
6	5°7	2°0	66	62°4	21°5	126	119°1	41°0	186	175°9	60°6	246	232°6	80°1
7	6°6	2°3	67	63°3	21°8	127	120°1	41°3	187	176°8	60°9	247	233°5	80°4
8	7°6	2°6	68	64°3	22°1	128	121°0	41°7	188	177°8	61°2	248	234°5	80°7
9	8°5	2°9	69	65°2	22°5	129	122°0	42°0	189	178°7	61°5	249	235°4	81°1
10	9°5	3°3	70	66°2	22°8	130	122°9	42°3	190	179°6	61°9	250	236°4	81°4
11	10°4	3°6	71	67°1	23°1	131	123°9	42°6	191	180°6	62°2	251	237°3	81°7
12	11°3	3°9	72	68°1	23°4	132	124°8	43°0	192	181°5	62°5	252	238°3	82°0
13	12°3	4°2	73	69°0	23°8	133	125°8	43°3	193	182°5	62°8	253	239°2	82°4
14	13°2	4°6	74	70°0	24°1	134	126°7	43°6	194	183°4	63°2	254	240°2	82°7
15	14°2	4°9	75	70°9	24°4	135	127°6	44°0	195	184°4	63°5	255	241°1	83°0
16	15°1	5°2	76	71°9	24°7	136	128°6	44°3	196	185°3	63°8	256	242°1	83°3
17	16°1	5°5	77	72°8	25°1	137	129°5	44°6	197	186°3	64°1	257	243°0	83°7
18	17°0	5°9	78	73°8	25°4	138	130°5	44°9	198	187°2	64°5	258	243°9	84°0
19	18°0	6°2	79	74°7	25°7	139	131°4	45°3	199	188°2	64°8	259	244°9	84°3
20	18°9	6°5	80	75°6	26°0	140	132°4	45°6	200	189°1	65°1	260	245°8	84°6
21	19°9	6°8	81	76°6	26°4	141	133°3	45°9	201	190°0	65°4	261	246°8	85°0
22	20°8	7°2	82	77°5	26°7	142	134°3	46°2	202	191°0	65°8	262	247°7	85°3
23	21°7	7°5	83	78°5	27°0	143	135°2	46°6	203	191°9	66°1	263	248°7	85°6
24	22°7	7°8	84	79°4	27°3	144	136°2	46°9	204	192°9	66°4	264	249°6	86°0
25	23°6	8°1	85	80°4	27°7	145	137°1	47°2	205	193°8	66°7	265	250°6	86°3
26	24°6	8°5	86	81°3	28°0	146	138°0	47°5	206	194°8	67°1	266	251°5	86°6
27	25°5	8°8	87	82°3	28°3	147	139°0	47°9	207	195°7	67°4	267	252°5	86°9
28	26°5	9°1	88	83°2	28°6	148	139°9	48°2	208	196°7	67°7	268	253°4	87°3
29	27°4	9°4	89	84°2	29°0	149	140°9	48°5	209	197°6	68°0	269	254°3	87°6
30	28°4	9°8	90	85°1	29°3	150	141°8	48°8	210	198°6	68°4	270	255°3	87°9
31	29°3	10°1	91	86°0	29°6	151	142°8	49°2	211	199°5	68°7	271	256°2	88°2
32	30°3	10°4	92	87°0	30°0	152	143°7	49°5	212	200°4	69°0	272	257°2	88°6
33	31°2	10°7	93	87°9	30°3	153	144°7	49°8	213	201°4	69°3	273	258°1	88°9
34	32°1	11°1	94	88°9	30°6	154	145°6	50°1	214	202°3	69°7	274	259°1	89°2
35	33°1	11°4	95	89°8	30°9	155	146°6	50°5	215	203°3	70°0	275	260°0	89°5
36	34°0	11°7	96	90°8	31°3	156	147°5	50°8	216	204°2	70°3	276	261°0	89°9
37	35°0	12°0	97	91°7	31°6	157	148°4	51°1	217	205°2	70°6	277	261°9	90°2
38	35°9	12°4	98	92°7	31°9	158	149°4	51°4	218	206°1	71°0	278	262°9	90°5
39	36°9	12°7	99	93°6	32°2	159	150°3	51°8	219	207°1	71°3	279	263°8	90°8
40	37°8	13°0	100	94°6	32°6	160	151°3	52°1	220	208°0	71°6	280	264°7	91°2
41	38°8	13°3	101	95°5	32°9	161	152°2	52°4	221	209°0	72°0	281	265°7	91°5
42	39°7	13°7	102	96°4	33°2	162	153°2	52°7	222	209°9	72°3	282	266°6	91°8
43	40°7	14°0	103	97°4	33°5	163	154°1	53°1	223	210°9	72°6	283	267°6	92°1
44	41°6	14°3	104	98°3	33°9	164	155°1	53°4	224	211°8	72°9	284	268°5	92°5
45	42°5	14°7	105	99°3	34°2	165	156°0	53°7	225	212°7	73°3	285	269°5	92°8
46	43°5	15°0	106	100°2	34°5	166	157°0	54°0	226	213°7	73°6	286	270°4	93°1
47	44°4	15°3	107	101°2	34°8	167	157°9	54°4	227	214°6	73°9	287	271°4	93°4
48	45°4	15°6	108	102°1	35°2	168	158°8	54°7	228	215°6	74°2	288	272°3	93°8
49	46°3	16°0	109	103°1	35°5	169	159°8	55°0	229	216°5	74°6	289	273°3	94°1
50	47°3	16°3	110	104°0	35°8	170	160°7	55°3	230	217°5	74°9	290	274°2	94°4
51	48°2	16°6	111	105°0	36°1	171	161°7	55°7	231	218°4	75°2	291	275°1	94°7
52	49°2	16°9	112	105°9	36°5	172	162°6	56°0	232	219°4	75°5	292	276°1	95°1
53	50°1	17°3	113	106°8	36°8	173	163°6	56°3	233	220°3	75°9	293	277°0	95°4
54	51°1	17°6	114	107°8	37°1	174	164°5	56°6	234	221°3	76°2	294	278°0	95°7
55	52°0	17°9	115	108°7	37°4	175	165°5	57°0	235	222°2	76°5	295	278°9	96°0
56	52°9	18°2	116	109°7	37°8	176	166°4	57°3	236	223°1	76°8	296	279°9	96°4
57	53°9	18°6	117	110°6	38°1	177	167°4	57°6	237	224°1	77°2	297	280°8	96°7
58	54°8	18°9	118	111°6	38°4	178	168°3	58°0	238	225°0	77°5	298	281°8	97°0
59	55°8	19°2	119	112°5	38°7	179	169°2	58°3	239	226°0	77°8	299	282°7	97°3
60	56°7	19°5	120	113°5	39°1	180	170°2	58°6	240	226°9	78°1	300	283°7	97°7
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

20°														
1 ^h 20 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°3	61	57°3	20°9	121	113°7	41°4	181	170°1	61°9	241	226°5	82°4
2	1°9	0°7	62	58°3	21°2	122	114°6	41°7	182	171°0	62°2	242	227°4	82°8
3	2°8	1°0	63	59°2	21°5	123	115°6	42°1	183	172°0	62°6	243	228°3	83°1
4	3°8	1°4	64	60°1	21°9	124	116°5	42°4	184	172°9	62°9	244	229°3	83°5
5	4°7	1°7	65	61°1	22°2	125	117°5	42°8	185	173°8	63°3	245	230°2	83°8
6	5°6	2°1	66	62°0	22°6	126	118°4	43°1	186	174°8	63°6	246	231°2	84°1
7	6°6	2°4	67	63°0	22°9	127	119°3	43°4	187	175°7	64°0	247	232°1	84°5
8	7°5	2°7	68	63°9	23°3	128	120°3	43°8	188	176°7	64°3	248	233°0	84°8
9	8°5	3°1	69	64°8	23°6	129	121°2	44°1	189	177°6	64°6	249	234°0	85°2
10	9°4	3°4	70	65°8	23°9	130	122°2	44°5	190	178°5	65°0	250	234°9	85°5
11	10°3	3°8	71	66°7	24°3	131	123°1	44°8	191	179°5	65°3	251	235°9	85°8
12	11°3	4°1	72	67°7	24°6	132	124°0	45°1	192	180°4	65°7	252	236°8	86°2
13	12°2	4°4	73	68°6	25°0	133	125°0	45°5	193	181°4	66°0	253	237°7	86°5
14	13°2	4°8	74	69°5	25°3	134	125°9	45°8	194	182°3	66°4	254	238°7	86°9
15	14°1	5°1	75	70°5	25°7	135	126°9	46°2	195	183°2	66°7	255	239°6	87°2
16	15°0	5°5	76	71°4	26°0	136	127°8	46°5	196	184°2	67°0	256	240°6	87°6
17	16°0	5°8	77	72°4	26°3	137	128°7	46°9	197	185°1	67°4	257	241°5	87°9
18	16°9	6°2	78	73°3	26°7	138	129°7	47°2	198	186°1	67°7	258	242°4	88°2
19	17°9	6°5	79	74°2	27°0	139	130°6	47°5	199	187°0	68°1	259	243°4	88°6
20	18°8	6°8	80	75°2	27°4	140	131°6	47°9	200	187°9	68°4	260	244°3	88°9
21	19°7	7°2	81	76°1	27°7	141	132°5	48°2	201	188°9	68°7	261	245°3	89°3
22	20°7	7°5	82	77°1	28°0	142	133°4	48°6	202	189°8	69°1	262	246°2	89°6
23	21°6	7°9	83	78°0	28°4	143	134°4	48°9	203	190°8	69°4	263	247°1	90°0
24	22°6	8°2	84	78°9	28°7	144	135°3	49°3	204	191°7	69°8	264	248°1	90°3
25	23°5	8°6	85	79°9	29°1	145	136°3	49°6	205	192°6	70°1	265	249°0	90°6
26	24°4	8°9	86	80°8	29°4	146	137°2	49°9	206	193°6	70°5	266	250°0	91°0
27	25°4	9°2	87	81°8	29°8	147	138°1	50°3	207	194°5	70°8	267	250°9	91°3
28	26°3	9°6	88	82°7	30°1	148	139°1	50°6	208	195°5	71°1	268	251°8	91°7
29	27°3	9°9	89	83°6	30°4	149	140°0	51°0	209	196°4	71°5	269	252°8	92°0
30	28°2	10°3	90	84°6	30°8	150	141°0	51°3	210	197°3	71°8	270	253°7	92°3
31	29°1	10°6	91	85°5	31°1	151	141°9	51°6	211	198°3	72°2	271	254°7	92°7
32	30°1	10°9	92	86°5	31°5	152	142°8	52°0	212	199°2	72°5	272	255°6	93°0
33	31°0	11°3	93	87°4	31°8	153	143°8	52°3	213	200°2	72°9	273	256°5	93°4
34	31°9	11°6	94	88°3	32°1	154	144°7	52°7	214	201°1	73°2	274	257°5	93°7
35	32°9	12°0	95	89°3	32°5	155	145°7	53°0	215	202°0	73°5	275	258°4	94°1
36	33°8	12°3	96	90°2	32°8	156	146°6	53°4	216	203°0	73°9	276	259°4	94°4
37	34°8	12°7	97	91°2	33°2	157	147°5	53°7	217	203°9	74°2	277	260°3	94°7
38	35°7	13°0	98	92°1	33°5	158	148°5	54°0	218	204°9	74°6	278	261°2	95°1
39	36°6	13°3	99	93°0	33°9	159	149°4	54°4	219	205°8	74°9	279	262°2	95°4
40	37°6	13°7	100	94°0	34°2	160	150°4	54°7	220	206°7	75°2	280	263°1	95°8
41	38°5	14°0	101	94°9	34°5	161	151°3	55°1	221	207°7	75°6	281	264°1	96°1
42	39°5	14°4	102	95°8	34°9	162	152°2	55°4	222	208°6	75°9	282	265°0	96°4
43	40°4	14°7	103	96°8	35°2	163	153°2	55°7	223	209°6	76°3	283	265°9	96°8
44	41°3	15°0	104	97°7	35°6	164	154°1	56°1	224	210°5	76°6	284	266°9	97°1
45	42°3	15°4	105	98°7	35°9	165	155°0	56°4	225	211°4	77°0	285	267°8	97°5
46	43°2	15°7	106	99°6	36°3	166	156°0	56°8	226	212°4	77°3	286	268°8	97°8
47	44°2	16°1	107	100°5	36°6	167	156°9	57°1	227	213°3	77°6	287	269°7	98°2
48	45°1	16°4	108	101°5	36°9	168	157°9	57°5	228	214°2	78°0	288	270°6	98°5
49	46°0	16°8	109	102°4	37°3	169	158°8	57°8	229	215°2	78°3	289	271°6	98°8
50	47°0	17°1	110	103°4	37°6	170	159°7	58°1	230	216°1	78°7	290	272°5	99°2
51	47°9	17°4	111	104°3	38°0	171	160°7	58°5	231	217°1	79°0	291	273°5	99°5
52	48°9	17°8	112	105°2	38°3	172	161°6	58°8	232	218°0	79°3	292	274°4	99°9
53	49°8	18°1	113	106°2	38°6	173	162°6	59°2	233	218°9	79°7	293	275°3	100°2
54	50°7	18°5	114	107°1	39°0	174	163°5	59°5	234	219°9	80°0	294	276°3	100°6
55	51°7	18°8	115	108°1	39°3	175	164°4	59°9	235	220°8	80°4	295	277°2	100°9
56	52°6	19°2	116	109°0	39°7	176	165°4	60°2	236	221°8	80°7	296	278°1	101°2
57	53°6	19°5	117	109°9	40°0	177	166°3	60°5	237	222°7	81°1	297	279°1	101°6
58	54°5	19°8	118	110°9	40°4	178	167°3	60°9	238	223°6	81°4	298	280°0	101°9
59	55°4	20°2	119	111°8	40°7	179	168°2	61°2	239	224°6	81°7	299	281°0	102°3
60	56°4	20°5	120	112°8	41°0	180	169°1	61°6	240	225°5	82°1	300	281°9	102°6
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

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TRAVERSE TABLE TO DEGREES

21°									1 ^h 24 ^m								
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°4	61	56°9	21°9	121	113°0	43°4	181	169°0	64°9	241	225°0	86°4			
2	1°9	0°7	62	57°9	22°2	122	113°9	43°7	182	169°9	65°2	242	225°9	86°7			
3	2°8	1°1	63	58°8	22°6	123	114°8	44°1	183	170°8	65°6	243	226°9	87°1			
4	3°7	1°4	64	59°7	22°9	124	115°8	44°4	184	171°8	65°9	244	227°8	87°4			
5	4°7	1°8	65	60°7	23°3	125	116°7	44°8	185	172°7	66°3	245	228°7	87°8			
6	5°6	2°2	66	61°6	23°7	126	117°6	45°2	186	173°6	66°7	246	229°7	88°2			
7	6°5	2°5	67	62°5	24°0	127	118°5	45°5	187	174°6	67°0	247	230°6	88°5			
8	7°5	2°9	68	63°5	24°4	128	119°5	45°9	188	175°5	67°4	248	231°5	88°9			
9	8°4	3°2	69	64°4	24°7	129	120°4	46°2	189	176°4	67°7	249	232°5	89°2			
10	9°3	3°6	70	65°4	25°1	130	121°4	46°6	190	177°4	68°1	250	233°4	89°6			
11	10°3	3°9	71	66°3	25°4	131	122°3	46°9	191	178°3	68°4	251	234°3	90°0			
12	11°2	4°3	72	67°2	25°8	132	123°2	47°3	192	179°2	68°8	252	235°3	90°3			
13	12°1	4°7	73	68°2	26°2	133	124°2	47°7	193	180°2	69°2	253	236°2	90°7			
14	13°1	5°0	74	69°1	26°5	134	125°1	48°0	194	181°1	69°5	254	237°1	91°0			
15	14°0	5°4	75	70°0	26°9	135	126°0	48°4	195	182°0	69°9	255	238°1	91°4			
16	14°9	5°7	76	71°0	27°2	136	127°0	48°7	196	183°0	70°2	256	239°0	91°7			
17	15°9	6°1	77	71°9	27°6	137	127°9	49°1	197	183°9	70°6	257	239°9	92°1			
18	16°8	6°5	78	72°8	28°0	138	128°8	49°5	198	184°8	71°0	258	240°9	92°5			
19	17°7	6°8	79	73°8	28°3	139	129°8	49°8	199	185°8	71°3	259	241°8	92°8			
20	18°7	7°2	80	74°7	28°7	140	130°7	50°2	200	186°7	71°7	260	242°7	93°2			
21	19°6	7°5	81	75°6	29°0	141	131°6	50°5	201	187°6	72°0	261	243°7	93°5			
22	20°5	7°9	82	76°6	29°4	142	132°6	50°9	202	188°6	72°4	262	244°6	93°9			
23	21°5	8°2	83	77°5	29°7	143	133°5	51°2	203	189°5	72°7	263	245°5	94°3			
24	22°4	8°6	84	78°4	30°1	144	134°4	51°6	204	190°5	73°1	264	246°5	94°6			
25	23°3	9°0	85	79°4	30°5	145	135°4	52°0	205	191°4	73°5	265	247°4	95°0			
26	24°3	9°3	86	80°3	30°8	146	136°3	52°3	206	192°3	73°8	266	248°3	95°3			
27	25°2	9°7	87	81°2	31°2	147	137°2	52°7	207	193°3	74°2	267	249°3	95°7			
28	26°1	10°0	88	82°2	31°5	148	138°2	53°0	208	194°2	74°5	268	250°2	96°0			
29	27°1	10°4	89	83°1	31°9	149	139°1	53°4	209	195°1	74°9	269	251°1	96°4			
30	28°0	10°8	90	84°0	32°3	150	140°0	53°8	210	196°1	75°3	270	252°1	96°8			
31	28°9	11°1	91	85°0	32°6	151	141°0	54°1	211	197°0	75°6	271	253°0	97°1			
32	29°9	11°5	92	85°9	33°0	152	141°9	54°5	212	197°9	76°0	272	253°9	97°5			
33	30°8	11°8	93	86°8	33°3	153	142°8	54°8	213	198°9	76°3	273	254°9	97°8			
34	31°7	12°2	94	87°8	33°7	154	143°8	55°2	214	199°8	76°7	274	255°8	98°2			
35	32°7	12°5	95	88°7	34°0	155	144°7	55°5	215	200°7	77°0	275	256°7	98°6			
36	33°6	12°9	96	89°6	34°4	156	145°6	55°9	216	201°7	77°4	276	257°7	98°9			
37	34°5	13°3	97	90°6	34°8	157	146°6	56°3	217	202°6	77°8	277	258°6	99°3			
38	35°5	13°6	98	91°5	35°1	158	147°5	56°6	218	203°5	78°1	278	259°5	99°6			
39	36°4	14°0	99	92°4	35°5	159	148°4	57°0	219	204°5	78°5	279	260°5	100°0			
40	37°3	14°3	100	93°4	35°8	160	149°4	57°3	220	205°4	78°8	280	261°4	100°3			
41	38°3	14°7	101	94°3	36°2	161	150°3	57°7	221	206°3	79°2	281	262°3	100°7			
42	39°2	15°1	102	95°2	36°6	162	151°2	58°1	222	207°3	79°6	282	263°3	101°1			
43	40°1	15°4	103	96°2	36°9	163	152°2	58°4	223	208°2	79°9	283	264°2	101°4			
44	41°1	15°8	104	97°1	37°3	164	153°1	58°8	224	209°1	80°3	284	265°1	101°8			
45	42°0	16°1	105	98°0	37°6	165	154°0	59°1	225	210°1	80°6	285	266°1	102°1			
46	42°9	16°5	106	99°0	38°0	166	155°0	59°5	226	211°0	81°0	286	267°0	102°5			
47	43°9	16°8	107	99°9	38°3	167	155°9	59°8	227	211°9	81°3	287	267°9	102°9			
48	44°8	17°2	108	100°8	38°7	168	156°8	60°2	228	212°9	81°7	288	268°9	103°2			
49	45°7	17°6	109	101°8	39°1	169	157°8	60°6	229	213°8	82°1	289	269°8	103°6			
50	46°7	17°9	110	102°7	39°4	170	158°7	60°9	230	214°7	82°4	290	270°7	103°9			
51	47°6	18°3	111	103°6	39°8	171	159°6	61°3	231	215°7	82°8	291	271°7	104°3			
52	48°5	18°6	112	104°6	40°1	172	160°6	61°6	232	216°6	83°1	292	272°6	104°6			
53	49°5	19°0	113	105°5	40°5	173	161°5	62°0	233	217°5	83°5	293	273°5	105°0			
54	50°4	19°4	114	106°4	40°9	174	162°4	62°4	234	218°5	83°9	294	274°5	105°4			
55	51°3	19°7	115	107°4	41°2	175	163°4	62°7	235	219°4	84°2	295	275°4	105°7			
56	52°3	20°1	116	108°3	41°6	176	164°3	63°1	236	220°3	84°6	296	276°3	106°1			
57	53°2	20°4	117	109°2	41°9	177	165°2	63°4	237	221°3	84°9	297	277°3	106°4			
58	54°1	20°8	118	110°2	42°3	178	166°2	63°8	238	222°2	85°3	298	278°2	106°8			
59	55°1	21°1	119	111°1	42°6	179	167°1	64°1	239	223°1	85°6	299	279°1	107°2			
60	56°0	21°5	120	112°0	43°0	180	168°0	64°5	240	224°1	86°0	300	280°1	107°5			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.			

69°

4^h 36^m

TRAVERSE TABLE TO DEGREES

22°									1h 28m					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°4	61	56°6	22°9	121	112°2	45°3	181	167°8	67°8	241	223°5	90°3
2	1°9	0°7	62	57°5	23°2	122	113°1	45°7	182	168°7	68°2	242	224°4	90°7
3	2°8	1°1	63	58°4	23°6	123	114°0	46°1	183	169°7	68°6	243	225°3	91°0
4	3°7	1°5	64	59°3	24°0	124	115°0	46°5	184	170°6	68°9	244	226°2	91°4
5	4°6	1°9	65	60°3	24°3	125	115°9	46°8	185	171°5	69°3	245	227°2	91°8
6	5°6	2°2	66	61°2	24°7	126	116°8	47°2	186	172°5	69°7	246	228°1	92°2
7	6°5	2°6	67	62°1	25°1	127	117°8	47°6	187	173°4	70°1	247	229°0	92°5
8	7°4	3°0	68	63°0	25°5	128	118°7	47°9	188	174°3	70°4	248	229°9	92°9
9	8°3	3°4	69	64°0	25°8	129	119°6	48°3	189	175°2	70°8	249	230°9	93°3
10	9°3	3°7	70	64°9	26°2	130	120°5	48°7	190	176°2	71°2	250	231°8	93°7
11	10°2	4°1	71	65°8	26°6	131	121°5	49°1	191	177°1	71°5	251	232°7	94°0
12	11°1	4°5	72	66°8	27°0	132	122°4	49°4	192	178°0	71°9	252	233°7	94°4
13	12°1	4°9	73	67°7	27°3	133	123°3	49°8	193	178°9	72°3	253	234°6	94°8
14	13°0	5°2	74	68°6	27°7	134	124°2	50°2	194	179°9	72°7	254	235°5	95°2
15	13°9	5°6	75	69°5	28°1	135	125°2	50°6	195	180°8	73°0	255	236°4	95°5
16	14°8	6°0	76	70°5	28°5	136	126°1	50°9	196	181°7	73°4	256	237°4	95°9
17	15°8	6°4	77	71°4	28°8	137	127°0	51°3	197	182°7	73°8	257	238°3	96°3
18	16°7	6°7	78	72°3	29°2	138	128°0	51°7	198	183°6	74°2	258	239°2	96°6
19	17°6	7°1	79	73°2	29°6	139	128°9	52°1	199	184°5	74°5	259	240°1	97°0
20	18°5	7°5	80	74°2	30°0	140	129°8	52°4	200	185°4	74°9	260	241°1	97°4
21	19°5	7°9	81	75°1	30°3	141	130°7	52°8	201	186°4	75°3	261	242°0	97°8
22	20°4	8°2	82	76°0	30°7	142	131°7	53°2	202	187°3	75°7	262	242°9	98°1
23	21°3	8°6	83	77°0	31°1	143	132°6	53°6	203	188°2	76°0	263	243°8	98°5
24	22°3	9°0	84	77°9	31°5	144	133°5	53°9	204	189°1	76°4	264	244°8	98°9
25	23°2	9°4	85	78°8	31°8	145	134°4	54°3	205	190°1	76°8	265	245°7	99°3
26	24°1	9°7	86	79°7	32°2	146	135°4	54°7	206	191°0	77°2	266	246°6	99°6
27	25°0	10°1	87	80°7	32°6	147	136°3	55°1	207	191°9	77°5	267	247°6	100°0
28	26°0	10°5	88	81°6	33°0	148	137°2	55°4	208	192°9	77°9	268	248°5	100°4
29	26°9	10°9	89	82°5	33°3	149	138°2	55°8	209	193°8	78°3	269	249°4	100°8
30	27°8	11°2	90	83°4	33°7	150	139°1	56°2	210	194°7	78°7	270	250°3	101°1
31	28°7	11°6	91	84°4	34°1	151	140°0	56°6	211	195°6	79°0	271	251°3	101°5
32	29°7	12°0	92	85°3	34°5	152	140°9	56°9	212	196°6	79°4	272	252°2	101°9
33	30°6	12°4	93	86°2	34°8	153	141°9	57°3	213	197°5	79°8	273	253°1	102°3
34	31°5	12°7	94	87°2	35°2	154	142°8	57°7	214	198°4	80°2	274	254°0	102°6
35	32°5	13°1	95	88°1	35°6	155	143°7	58°1	215	199°3	80°5	275	255°0	103°0
36	33°4	13°5	96	89°0	36°0	156	144°6	58°4	216	200°3	80°9	276	255°9	103°4
37	34°3	13°9	97	89°9	36°3	157	145°6	58°8	217	201°2	81°3	277	256°8	103°8
38	35°2	14°2	98	90°9	36°7	158	146°5	59°2	218	202°1	81°7	278	257°8	104°1
39	36°2	14°6	99	91°8	37°1	159	147°4	59°6	219	203°1	82°0	279	258°7	104°5
40	37°1	15°0	100	92°7	37°5	160	148°3	59°9	220	204°0	82°4	280	259°6	104°9
41	38°0	15°4	101	93°6	37°8	161	149°3	60°3	221	204°9	82°8	281	260°5	105°3
42	38°9	15°7	102	94°6	38°2	162	150°2	60°7	222	205°8	83°2	282	261°5	105°6
43	39°9	16°1	103	95°5	38°6	163	151°1	61°1	223	206°8	83°5	283	262°4	106°0
44	40°8	16°5	104	96°4	39°0	164	152°1	61°4	224	207°7	83°9	284	263°3	106°4
45	41°7	16°9	105	97°4	39°3	165	153°0	61°8	225	208°6	84°3	285	264°2	106°8
46	42°7	17°2	106	98°3	39°7	166	153°9	62°2	226	209°5	84°7	286	265°2	107°1
47	43°6	17°6	107	99°2	40°1	167	154°8	62°6	227	210°5	85°0	287	266°1	107°5
48	44°5	18°0	108	100°1	40°5	168	155°8	62°9	228	211°4	85°4	288	267°0	107°9
49	45°4	18°4	109	101°1	40°8	169	156°7	63°3	229	212°3	85°8	289	268°0	108°3
50	46°4	18°7	110	102°0	41°2	170	157°6	63°7	230	213°3	86°2	290	268°9	108°6
51	47°3	19°1	111	102°9	41°6	171	158°5	64°1	231	214°2	86°5	291	269°8	109°0
52	48°2	19°5	112	103°8	42°0	172	159°5	64°4	232	215°1	86°9	292	270°7	109°4
53	49°1	19°9	113	104°8	42°3	173	160°4	64°8	233	216°0	87°3	293	271°7	109°8
54	50°1	20°2	114	105°7	42°7	174	161°3	65°2	234	217°0	87°7	294	272°6	110°1
55	51°0	20°6	115	106°6	43°1	175	162°3	65°6	235	217°9	88°0	295	273°5	110°5
56	51°9	21°0	116	107°6	43°5	176	163°2	65°9	236	218°8	88°4	296	274°4	110°9
57	52°8	21°4	117	108°5	43°8	177	164°1	66°3	237	219°7	88°8	297	275°4	111°3
58	53°8	21°7	118	109°4	44°2	178	165°0	66°7	238	220°7	89°2	298	276°3	111°6
59	54°7	22°1	119	110°3	44°6	179	166°0	67°1	239	221°6	89°5	299	277°2	112°0
60	55°6	22°5	120	111°3	45°0	180	166°9	67°4	240	222°5	89°9	300	278°2	112°4
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

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TRAVERSE TABLE TO DEGREES

23°														
1h 32m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°4	61	56°2	23°8	121	111°4	47°3	181	166°6	70°7	241	221°8	94°2
2	1°8	0°8	62	57°1	24°2	122	112°3	47°7	182	167°5	71°1	242	222°8	94°6
3	2°8	1°2	63	58°0	24°6	123	113°2	48°1	183	168°5	71°5	243	223°7	94°9
4	3°7	1°6	64	58°9	25°0	124	114°1	48°5	184	169°4	71°9	244	224°6	95°3
5	4°6	2°0	65	59°8	25°4	125	115°1	48°8	185	170°3	72°3	245	225°5	95°7
6	5°5	2°3	66	60°8	25°8	126	116°0	49°2	186	171°2	72°7	246	226°4	96°1
7	6°4	2°7	67	61°7	26°2	127	116°9	49°6	187	172°1	73°1	247	227°4	96°5
8	7°4	3°1	68	62°6	26°6	128	117°8	50°0	188	173°1	73°5	248	228°3	96°9
9	8°3	3°5	69	63°5	27°0	129	118°7	50°4	189	174°0	73°8	249	229°2	97°3
10	9°2	3°9	70	64°4	27°4	130	119°7	50°8	190	174°9	74°2	250	230°1	97°7
11	10°1	4°3	71	65°4	27°7	131	120°6	51°2	191	175°8	74°6	251	231°0	98°1
12	11°0	4°7	72	66°3	28°1	132	121°5	51°6	192	176°7	75°0	252	232°0	98°5
13	12°0	5°1	73	67°2	28°5	133	122°4	52°0	193	177°7	75°4	253	232°9	98°9
14	12°9	5°5	74	68°1	28°9	134	123°3	52°4	194	178°6	75°8	254	233°8	99°2
15	13°8	5°9	75	69°0	29°3	135	124°3	52°7	195	179°5	76°2	255	234°7	99°6
16	14°7	6°3	76	70°0	29°7	136	125°2	53°1	196	180°4	76°6	256	235°6	100°0
17	15°6	6°6	77	70°9	30°1	137	126°1	53°5	197	181°3	77°0	257	236°6	100°4
18	16°6	7°0	78	71°8	30°5	138	127°0	53°9	198	182°3	77°4	258	237°5	100°8
19	17°5	7°4	79	72°7	30°9	139	128°0	54°3	199	183°2	77°8	259	238°4	101°2
20	18°4	7°8	80	73°6	31°3	140	128°9	54°7	200	184°1	78°1	260	239°3	101°6
21	19°3	8°2	81	74°6	31°6	141	129°8	55°1	201	185°0	78°5	261	240°3	102°0
22	20°3	8°6	82	75°5	32°0	142	130°7	55°5	202	185°9	78°9	262	241°2	102°4
23	21°2	9°0	83	76°4	32°4	143	131°6	55°9	203	186°9	79°3	263	242°1	102°8
24	22°1	9°4	84	77°3	32°8	144	132°6	56°3	204	187°8	79°7	264	243°0	103°2
25	23°0	9°8	85	78°2	33°2	145	133°5	56°7	205	188°7	80°1	265	243°9	103°5
26	23°9	10°2	86	79°2	33°6	146	134°4	57°0	206	189°6	80°5	266	244°9	103°9
27	24°9	10°5	87	80°1	34°0	147	135°3	57°4	207	190°5	80°9	267	245°8	104°3
28	25°8	10°9	88	81°0	34°4	148	136°2	57°8	208	191°5	81°3	268	246°7	104°7
29	26°7	11°3	89	81°9	34°8	149	137°2	58°2	209	192°4	81°7	269	247°6	105°1
30	27°6	11°7	90	82°8	35°2	150	138°1	58°6	210	193°3	82°1	270	248°5	105°5
31	28°5	12°1	91	83°8	35°6	151	139°0	59°0	211	194°2	82°4	271	249°5	105°9
32	29°5	12°5	92	84°7	35°9	152	139°9	59°4	212	195°1	82°8	272	250°4	106°3
33	30°4	12°9	93	85°6	36°3	153	140°8	59°8	213	196°1	83°2	273	251°3	106°7
34	31°3	13°3	94	86°5	36°7	154	141°8	60°2	214	197°0	83°6	274	252°2	107°1
35	32°2	13°7	95	87°4	37°1	155	142°7	60°6	215	197°9	84°0	275	253°1	107°5
36	33°1	14°1	96	88°4	37°5	156	143°6	61°0	216	198°8	84°4	276	254°1	107°8
37	34°1	14°5	97	89°3	37°9	157	144°5	61°3	217	199°7	84°8	277	255°0	108°2
38	35°0	14°8	98	90°2	38°3	158	145°4	61°7	218	200°7	85°2	278	255°9	108°6
39	35°9	15°2	99	91°1	38°7	159	146°4	62°1	219	201°6	85°6	279	256°8	109°0
40	36°8	15°6	100	92°1	39°1	160	147°3	62°5	220	202°5	86°0	280	257°7	109°4
41	37°7	16°0	101	93°0	39°5	161	148°2	62°9	221	203°4	86°4	281	258°7	109°8
42	38°7	16°4	102	93°9	39°9	162	149°1	63°3	222	204°4	86°7	282	259°6	110°2
43	39°6	16°8	103	94°8	40°2	163	150°0	63°7	223	205°3	87°1	283	260°5	110°6
44	40°5	17°2	104	95°7	40°6	164	151°0	64°1	224	206°2	87°5	284	261°4	111°0
45	41°4	17°6	105	96°7	41°0	165	151°9	64°5	225	207°1	87°9	285	262°3	111°4
46	42°3	18°0	106	97°6	41°4	166	152°8	64°9	226	208°0	88°3	286	263°3	111°7
47	43°3	18°4	107	98°5	41°8	167	153°7	65°3	227	209°0	88°7	287	264°2	112°1
48	44°2	18°8	108	99°4	42°2	168	154°6	65°6	228	209°9	89°1	288	265°1	112°5
49	45°1	19°1	109	100°3	42°6	169	155°6	66°0	229	210°8	89°5	289	266°0	112°9
50	46°0	19°5	110	101°3	43°0	170	156°5	66°4	230	211°7	89°9	290	266°9	113°3
51	46°9	19°9	111	102°2	43°4	171	157°4	66°8	231	212°6	90°3	291	267°9	113°7
52	47°9	20°3	112	103°1	43°8	172	158°3	67°2	232	213°6	90°6	292	268°8	114°1
53	48°8	20°7	113	104°0	44°2	173	159°2	67°6	233	214°5	91°0	293	269°7	114°5
54	49°7	21°1	114	104°9	44°5	174	160°2	68°0	234	215°4	91°4	294	270°6	114°9
55	50°6	21°5	115	105°9	44°9	175	161°1	68°4	235	216°3	91°8	295	271°5	115°3
56	51°5	21°9	116	106°8	45°3	176	162°0	68°8	236	217°2	92°2	296	272°5	115°7
57	52°5	22°3	117	107°7	45°7	177	162°9	69°2	237	218°2	92°6	297	273°4	116°0
58	53°4	22°7	118	108°6	46°1	178	163°8	69°6	238	219°1	93°0	298	274°3	116°4
59	54°3	23°1	119	109°5	46°5	179	164°8	69°9	239	220°0	93°4	299	275°2	116°8
60	55°2	23°4	120	110°5	46°9	180	165°7	70°3	240	220°9	93°8	300	276°2	117°2
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

67°

4h 28m

TABLE 2

TRAVERSE TABLE TO DEGREES

24°												1 ^h 36 ^m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°4	61	55°7	24°8	121	110°5	49°2	181	165°4	73°6	241	220°2	98°0
2	1°8	0°8	62	56°6	25°2	122	111°5	49°6	182	166°3	74°0	242	221°1	98°4
3	2°7	1°2	63	57°6	25°6	123	112°4	50°0	183	167°2	74°4	243	222°0	98°8
4	3°7	1°6	64	58°5	26°0	124	113°3	50°4	184	168°1	74°8	244	222°9	99°2
5	4°6	2°0	65	59°4	26°4	125	114°2	50°8	185	169°0	75°2	245	223°8	99°7
6	5°5	2°4	66	60°3	26°8	126	115°1	51°2	186	169°9	75°7	246	224°7	100°1
7	6°4	2°8	67	61°2	27°3	127	116°0	51°7	187	170°8	76°1	247	225°6	100°5
8	7°3	3°3	68	62°1	27°7	128	116°9	52°1	188	171°7	76°5	248	226°6	100°9
9	8°2	3°7	69	63°0	28°1	129	117°8	52°5	189	172°7	76°9	249	227°5	101°3
10	9°1	4°1	70	63°9	28°5	130	118°8	52°9	190	173°6	77°3	250	228°4	101°7
11	10°0	4°5	71	64°9	28°9	131	119°7	53°3	191	174°5	77°7	251	229°3	102°1
12	11°0	4°9	72	65°8	29°3	132	120°6	53°7	192	175°4	78°1	252	230°2	102°5
13	11°9	5°3	73	66°7	29°7	133	121°5	54°1	193	176°3	78°5	253	231°1	102°9
14	12°8	5°7	74	67°6	30°1	134	122°4	54°5	194	177°2	78°9	254	232°0	103°3
15	13°7	6°1	75	68°5	30°5	135	123°3	54°9	195	178°1	79°3	255	233°0	103°7
16	14°6	6°5	76	69°4	30°9	136	124°2	55°3	196	179°1	79°7	256	233°9	104°1
17	15°5	6°9	77	70°3	31°3	137	125°2	55°7	197	180°0	80°1	257	234°8	104°5
18	16°4	7°3	78	71°2	31°7	138	126°1	56°1	198	180°9	80°5	258	235°7	104°9
19	17°4	7°7	79	72°2	32°1	139	127°0	56°5	199	181°8	80°9	259	236°6	105°3
20	18°3	8°1	80	73°1	32°5	140	127°9	56°9	200	182°7	81°3	260	237°5	105°8
21	19°2	8°5	81	74°0	32°9	141	128°8	57°3	201	183°6	81°8	261	238°4	106°2
22	20°1	8°9	82	74°9	33°4	142	129°7	57°8	202	184°5	82°2	262	239°3	106°6
23	21°0	9°4	83	75°8	33°8	143	130°6	58°2	203	185°4	82°6	263	240°3	107°0
24	21°9	9°8	84	76°7	34°2	144	131°6	58°6	204	186°4	83°0	264	241°2	107°4
25	22°8	10°2	85	77°7	34°6	145	132°5	59°0	205	187°3	83°4	265	242°1	107°8
26	23°8	10°6	86	78°6	35°0	146	133°4	59°4	206	188°2	83°8	266	243°0	108°2
27	24°7	11°0	87	79°5	35°4	147	134°3	59°8	207	189°1	84°2	267	243°9	108°6
28	25°6	11°4	88	80°4	35°8	148	135°2	60°2	208	190°0	84°6	268	244°8	109°0
29	26°5	11°8	89	81°3	36°2	149	136°1	60°6	209	190°9	85°0	269	245°7	109°4
30	27°4	12°2	90	82°2	36°6	150	137°0	61°0	210	191°8	85°4	270	246°7	109°8
31	28°3	12°6	91	83°1	37°0	151	137°9	61°4	211	192°8	85°8	271	247°6	110°2
32	29°2	13°0	92	84°0	37°4	152	138°9	61°8	212	193°7	86°2	272	248°5	110°6
33	30°1	13°4	93	85°0	37°8	153	139°8	62°2	213	194°6	86°6	273	249°4	111°0
34	31°1	13°8	94	85°9	38°2	154	140°7	62°6	214	195°5	87°0	274	250°3	111°4
35	32°0	14°2	95	86°8	38°6	155	141°6	63°0	215	196°4	87°4	275	251°2	111°9
36	32°9	14°6	96	87°7	39°0	156	142°5	63°5	216	197°3	87°9	276	252°1	112°3
37	33°8	15°0	97	88°6	39°5	157	143°4	63°9	217	198°2	88°3	277	253°1	112°7
38	34°7	15°5	98	89°5	39°9	158	144°3	64°3	218	199°2	88°7	278	254°0	113°1
39	35°6	15°9	99	90°4	40°3	159	145°3	64°7	219	200°1	89°1	279	254°9	113°5
40	36°5	16°3	100	91°4	40°7	160	146°2	65°1	220	201°0	89°5	280	255°8	113°9
41	37°5	16°7	101	92°3	41°1	161	147°1	65°5	221	201°9	89°9	281	256°7	114°3
42	38°4	17°1	102	93°2	41°5	162	148°0	65°9	222	202°8	90°3	282	257°6	114°7
43	39°3	17°5	103	94°1	41°9	163	148°9	66°3	223	203°7	90°7	283	258°5	115°1
44	40°2	17°9	104	95°0	42°3	164	149°8	66°7	224	204°6	91°1	284	259°4	115°5
45	41°1	18°3	105	95°9	42°7	165	150°7	67°1	225	205°5	91°5	285	260°4	115°9
46	42°0	18°7	106	96°8	43°1	166	151°6	67°5	226	206°5	91°9	286	261°3	116°3
47	42°9	19°1	107	97°7	43°5	167	152°6	67°9	227	207°4	92°3	287	262°2	116°7
48	43°9	19°5	108	98°7	43°9	168	153°5	68°3	228	208°3	92°7	288	263°1	117°1
49	44°8	19°9	109	99°6	44°3	169	154°4	68°7	229	209°2	93°1	289	264°0	117°5
50	45°7	20°3	110	100°5	44°7	170	155°3	69°1	230	210°1	93°5	290	264°9	118°0
51	46°6	20°7	111	101°4	45°1	171	156°2	69°6	231	211°0	94°0	291	265°8	118°4
52	47°5	21°2	112	102°3	45°6	172	157°1	70°0	232	211°9	94°4	292	266°8	118°8
53	48°4	21°6	113	103°2	46°0	173	158°0	70°4	233	212°9	94°8	293	267°7	119°2
54	49°3	22°0	114	104°1	46°4	174	159°0	70°8	234	213°8	95°2	294	268°6	119°6
55	50°2	22°4	115	105°1	46°8	175	159°9	71°2	235	214°7	95°6	295	269°5	120°0
56	51°2	22°8	116	106°0	47°2	176	160°8	71°6	236	215°6	96°0	296	270°4	120°4
57	52°1	23°2	117	106°9	47°6	177	161°7	72°0	237	216°5	96°4	297	271°3	120°8
58	53°0	23°6	118	107°8	48°0	178	162°6	72°4	238	217°4	96°8	298	272°2	121°2
59	53°9	24°0	119	108°7	48°4	179	163°5	72°8	239	218°3	97°2	299	273°2	121°6
60	54°8	24°4	120	109°6	48°8	180	164°4	73°2	240	219°3	97°6	300	274°1	122°0
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

25°									1 ^h 40 ^m					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0.4	61	55°3	25.8	121	109°7	51.1	181	164°0	76.5	241	218°4	101.9
2	1°8	0.8	62	56°2	26.2	122	110°6	51.6	182	164°9	76.9	242	219°3	102.3
3	2°7	1.3	63	57°1	26.6	123	111°5	52.0	183	165°9	77.3	243	220°2	102.7
4	3°6	1.7	64	58°0	27.0	124	112°4	52.4	184	166°8	77.8	244	221°1	103.1
5	4°5	2.1	65	58°9	27.5	125	113°3	52.8	185	167°7	78.2	245	222°0	103.5
6	5°4	2.5	66	59°8	27.9	126	114°2	53.2	186	168°6	78.6	246	223°0	104.0
7	6°3	3.0	67	60°7	28.3	127	115°1	53.7	187	169°5	79.0	247	223°9	104.4
8	7°3	3.4	68	61°6	28.7	128	116°0	54.1	188	170°4	79.5	248	224°8	104.8
9	8°2	3.8	69	62°5	29.2	129	116°9	54.5	189	171°3	79.9	249	225°7	105.2
10	9°1	4.2	70	63°4	29.6	130	117°8	54.9	190	172°2	80.3	250	226°6	105.7
11	10°0	4.6	71	64°3	30.0	131	118°7	55.4	191	173°1	80.7	251	227°5	106.1
12	10°9	5.1	72	65°3	30.4	132	119°6	55.8	192	174°0	81.1	252	228°4	106.5
13	11°8	5.5	73	66°2	30.9	133	120°5	56.2	193	174°9	81.6	253	229°3	106.9
14	12°7	5.9	74	67°1	31.3	134	121°4	56.6	194	175°8	82.0	254	230°2	107.3
15	13°6	6.3	75	68°0	31.7	135	122°4	57.1	195	176°7	82.4	255	231°1	107.8
16	14°5	6.8	76	68°9	32.1	136	123°3	57.5	196	177°6	82.8	256	232°0	108.2
17	15°4	7.2	77	69°8	32.5	137	124°2	57.9	197	178°5	83.3	257	232°9	108.6
18	16°3	7.6	78	70°7	33°0	138	125°1	58°3	198	179°4	83°7	258	233°8	109°0
19	17°2	8°0	79	71°6	33°4	139	126°0	58°7	199	180°4	84°1	259	234°7	109°5
20	18°1	8°5	80	72°5	33°8	140	126°9	59°2	200	181°3	84°5	260	235°6	109°9
21	19°0	8°9	81	73°4	34°2	141	127°8	59°6	201	182°2	84°9	261	236°5	110°3
22	19°9	9°3	82	74°3	34°7	142	128°7	60°0	202	183°1	85°4	262	237°5	110°7
23	20°8	9°7	83	75°2	35°1	143	129°6	60°4	203	184°0	85°8	263	238°4	111°1
24	21°8	10°1	84	76°1	35°5	144	130°5	60°9	204	184°9	86°2	264	239°3	111°6
25	22°7	10°6	85	77°0	35°9	145	131°4	61°3	205	185°8	86°6	265	240°2	112°0
26	23°6	11°0	86	77°9	36°3	146	132°3	61°7	206	186°7	87°1	266	241°1	112°4
27	24°5	11°4	87	78°8	36°8	147	133°2	62°1	207	187°6	87°5	267	242°0	112°8
28	25°4	11°8	88	79°8	37°2	148	134°1	62°5	208	188°5	87°9	268	242°9	113°3
29	26°3	12°3	89	80°7	37°6	149	135°0	63°0	209	189°4	88°3	269	243°8	113°7
30	27°2	12°7	90	81°6	38°0	150	135°9	63°4	210	190°3	88°7	270	244°7	114°1
31	28°1	13°1	91	82°5	38°5	151	136°9	63°8	211	191°2	89°2	271	245°6	114°5
32	29°0	13°5	92	83°4	38°9	152	137°8	64°2	212	192°1	89°6	272	246°5	115°0
33	29°9	13°9	93	84°3	39°3	153	138°7	64°7	213	193°0	90°0	273	247°4	115°4
34	30°8	14°4	94	85°2	39°7	154	139°6	65°1	214	193°9	90°4	274	248°3	115°8
35	31°7	14°8	95	86°1	40°1	155	140°5	65°5	215	194°9	90°9	275	249°2	116°2
36	32°6	15°2	96	87°0	40°6	156	141°4	65°9	216	195°8	91°3	276	250°1	116°6
37	33°5	15°6	97	87°9	41°0	157	142°3	66°4	217	196°7	91°7	277	251°0	117°1
38	34°4	16°1	98	88°8	41°4	158	143°2	66°8	218	197°6	92°1	278	252°0	117°5
39	35°3	16°5	99	89°7	41°8	159	144°1	67°2	219	198°5	92°6	279	252°9	117°9
40	36°3	16°9	100	90°6	42°3	160	145°0	67°6	220	199°4	93°0	280	253°8	118°3
41	37°2	17°3	101	91°5	42°7	161	145°9	68°0	221	200°3	93°4	281	254°7	118°8
42	38°1	17°7	102	92°4	43°1	162	146°8	68°5	222	201°2	93°8	282	255°6	119°2
43	39°0	18°2	103	93°3	43°5	163	147°7	68°9	223	202°1	94°2	283	256°5	119°6
44	39°9	18°6	104	94°3	44°0	164	148°6	69°3	224	203°0	94°7	284	257°4	120°0
45	40°8	19°0	105	95°2	44°4	165	149°5	69°7	225	203°9	95°1	285	258°3	120°4
46	41°7	19°4	106	96°1	44°8	166	150°4	70°2	226	204°8	95°5	286	259°2	120°9
47	42°6	19°9	107	97°0	45°2	167	151°4	70°6	227	205°7	95°9	287	260°1	121°3
48	43°5	20°3	108	97°9	45°6	168	152°3	71°0	228	206°6	96°4	288	261°0	121°7
49	44°4	20°7	109	98°8	46°1	169	153°2	71°4	229	207°5	96°8	289	261°9	122°1
50	45°3	21°1	110	99°7	46°5	170	154°1	71°8	230	208°5	97°2	290	262°8	122°6
51	46°2	21°6	111	100°6	46°9	171	155°0	72°3	231	209°4	97°6	291	263°7	123°0
52	47°1	22°0	112	101°5	47°3	172	155°9	72°7	232	210°3	98°0	292	264°6	123°4
53	48°0	22°4	113	102°4	47°8	173	156°8	73°1	233	211°2	98°5	293	265°5	123°8
54	48°9	22°8	114	103°3	48°2	174	157°7	73°5	234	212°1	98°9	294	266°5	124°2
55	49°8	23°2	115	104°2	48°6	175	158°6	74°0	235	213°0	99°3	295	267°4	124°7
56	50°8	23°7	116	105°1	49°0	176	159°5	74°4	236	213°9	99°7	296	268°3	125°1
57	51°7	24°1	117	106°0	49°4	177	160°4	74°8	237	214°8	100°2	297	269°2	125°5
58	52°6	24°5	118	106°9	49°9	178	161°3	75°2	238	215°7	100°6	298	270°1	125°9
59	53°5	24°9	119	107°8	50°3	179	162°2	75°6	239	216°6	101°0	299	271°0	126°4
60	54°4	25°4	120	108°8	50°7	180	163°1	76°1	240	217°5	101°4	300	271°9	126°8
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

26°									1 st 44 ^m								
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°4	61	54°8	26°7	121	108°8	53°0	181	162°7	79°3	241	216°6	105°6			
2	1°8	0°9	62	55°7	27°2	122	109°7	53°5	182	163°6	79°8	242	217°5	106°1			
3	2°7	1°3	63	56°6	27°6	123	110°6	53°9	183	164°5	80°2	243	218°4	106°5			
4	3°6	1°8	64	57°5	28°1	124	111°5	54°4	184	165°4	80°7	244	219°3	107°0			
5	4°5	2°2	65	58°4	28°5	125	112°3	54°8	185	166°3	81°1	245	220°2	107°4			
6	5°4	2°6	66	59°3	28°9	126	113°2	55°2	186	167°2	81°5	246	221°1	107°8			
7	6°3	3°1	67	60°2	29°4	127	114°1	55°7	187	168°1	82°0	247	222°0	108°3			
8	7°2	3°5	68	61°1	29°8	128	115°0	56°1	188	169°0	82°4	248	222°9	108°7			
9	8°1	3°9	69	62°0	30°2	129	115°9	56°5	189	169°9	82°9	249	223°8	109°2			
10	9°0	4°4	70	62°9	30°7	130	116°8	57°0	190	170°8	83°3	250	224°7	109°6			
11	9°9	4°8	71	63°8	31°1	131	117°7	57°4	191	171°7	83°7	251	225°6	110°0			
12	10°8	5°3	72	64°7	31°6	132	118°6	57°9	192	172°6	84°2	252	226°5	110°5			
13	11°7	5°7	73	65°6	32°0	133	119°5	58°3	193	173°5	84°6	253	227°4	110°9			
14	12°6	6°1	74	66°5	32°4	134	120°4	58°7	194	174°4	85°0	254	228°3	111°3			
15	13°5	6°6	75	67°4	32°9	135	121°3	59°2	195	175°3	85°5	255	229°2	111°8			
16	14°4	7°0	76	68°3	33°3	136	122°2	59°6	196	176°2	85°9	256	230°1	112°2			
17	15°3	7°5	77	69°2	33°8	137	123°1	60°1	197	177°1	86°4	257	231°0	112°7			
18	16°2	7°9	78	70°1	34°2	138	124°0	60°5	198	178°0	86°8	258	231°9	113°1			
19	17°1	8°3	79	71°0	34°6	139	124°9	60°9	199	178°9	87°2	259	232°8	113°5			
20	18°0	8°8	80	71°9	35°1	140	125°8	61°4	200	179°8	87°7	260	233°7	114°0			
21	18°9	9°2	81	72°8	35°5	141	126°7	61°8	201	180°7	88°1	261	234°6	114°4			
22	19°8	9°6	82	73°7	35°9	142	127°6	62°2	202	181°6	88°6	262	235°5	114°9			
23	20°7	10°1	83	74°6	36°4	143	128°5	62°7	203	182°5	89°0	263	236°4	115°3			
24	21°6	10°5	84	75°5	36°8	144	129°4	63°1	204	183°4	89°4	264	237°3	115°7			
25	22°5	11°0	85	76°4	37°3	145	130°3	63°6	205	184°3	89°9	265	238°2	116°2			
26	23°4	11°4	86	77°3	37°7	146	131°2	64°0	206	185°2	90°3	266	239°1	116°6			
27	24°3	11°8	87	78°2	38°1	147	132°1	64°4	207	186°1	90°7	267	240°0	117°0			
28	25°2	12°3	88	79°1	38°6	148	133°0	64°9	208	186°9	91°2	268	240°9	117°5			
29	26°1	12°7	89	80°0	39°0	149	133°9	65°3	209	187°8	91°6	269	241°8	117°9			
30	27°0	13°2	90	80°9	39°5	150	134°8	65°8	210	188°7	92°1	270	242°7	118°4			
31	27°9	13°6	91	81°8	39°9	151	135°7	66°2	211	189°6	92°5	271	243°6	118°8			
32	28°8	14°0	92	82°7	40°3	152	136°6	66°6	212	190°5	92°9	272	244°5	119°2			
33	29°7	14°5	93	83°6	40°8	153	137°5	67°1	213	191°4	93°4	273	245°4	119°7			
34	30°6	14°9	94	84°5	41°2	154	138°4	67°5	214	192°3	93°8	274	246°3	120°1			
35	31°5	15°3	95	85°4	41°6	155	139°3	67°9	215	193°2	94°2	275	247°2	120°6			
36	32°4	15°8	96	86°3	42°1	156	140°2	68°4	216	194°1	94°7	276	248°1	121°0			
37	33°3	16°2	97	87°2	42°5	157	141°1	68°8	217	195°0	95°1	277	249°0	121°4			
38	34°2	16°7	98	88°1	43°0	158	142°0	69°3	218	195°9	95°6	278	249°9	121°9			
39	35°1	17°1	99	89°0	43°4	159	142°9	69°7	219	196°8	96°0	279	250°8	122°3			
40	36°0	17°5	100	89°9	43°8	160	143°8	70°1	220	197°7	96°4	280	251°7	122°7			
41	36°9	18°0	101	90°8	44°3	161	144°7	70°6	221	198°6	96°9	281	252°6	123°2			
42	37°7	18°4	102	91°7	44°7	162	145°6	71°0	222	199°5	97°3	282	253°5	123°6			
43	38°6	18°8	103	92°6	45°2	163	146°5	71°5	223	200°4	97°8	283	254°4	124°1			
44	39°5	19°3	104	93°5	45°6	164	147°4	71°9	224	201°3	98°2	284	255°3	124°5			
45	40°4	19°7	105	94°4	46°0	165	148°3	72°3	225	202°2	98°6	285	256°2	124°9			
46	41°3	20°2	106	95°3	46°5	166	149°2	72°8	226	203°1	99°1	286	257°1	125°4			
47	42°2	20°6	107	96°2	46°9	167	150°1	73°2	227	204°0	99°5	287	258°0	125°8			
48	43°1	21°0	108	97°1	47°3	168	151°0	73°6	228	204°9	99°9	288	258°9	126°3			
49	44°0	21°5	109	98°0	47°8	169	151°9	74°1	229	205°8	100°4	289	259°8	126°7			
50	44°9	21°9	110	98°9	48°2	170	152°8	74°5	230	206°7	100°8	290	260°7	127°1			
51	45°8	22°4	111	99°8	48°7	171	153°7	75°0	231	207°6	101°3	291	261°5	127°6			
52	46°7	22°8	112	100°7	49°1	172	154°6	75°4	232	208°5	101°7	292	262°4	128°0			
53	47°6	23°2	113	101°6	49°5	173	155°5	75°8	233	209°4	102°1	293	263°3	128°4			
54	48°5	23°7	114	102°5	50°0	174	156°4	76°3	234	210°3	102°6	294	264°2	128°9			
55	49°4	24°1	115	103°4	50°4	175	157°3	76°7	235	211°2	103°0	295	265°1	129°3			
56	50°3	24°5	116	104°3	50°9	176	158°2	77°2	236	212°1	103°5	296	266°0	129°8			
57	51°2	25°0	117	105°2	51°3	177	159°1	77°6	237	213°0	103°9	297	266°9	130°2			
58	52°1	25°4	118	106°1	51°7	178	160°0	78°0	238	213°9	104°3	298	267°8	130°6			
59	53°0	25°9	119	107°0	52°2	179	160°9	78°5	239	214°8	104°8	299	268°7	131°1			
60	53°9	26°3	120	107°9	52°6	180	161°8	78°9	240	215°7	105°2	300	269°6	131°5			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.			

TABLE 2

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TRAVERSE TABLE TO DEGREES

27°									1 ^h 48 ^m								
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°5	61	54°4	27°7	121	107°8	54°9	181	161°3	82°2	241	214°7	109°4			
2	1°8	0°9	62	55°2	28°1	122	108°7	55°4	182	162°2	82°6	242	215°6	109°9			
3	2°7	1°4	63	56°1	28°6	123	109°6	55°8	183	163°1	83°1	243	216°5	110°3			
4	3°6	1°8	64	57°0	29°1	124	110°5	56°3	184	163°9	83°5	244	217°4	110°8			
5	4°5	2°3	65	57°9	29°5	125	111°4	56°7	185	164°8	84°0	245	218°3	111°2			
6	5°3	2°7	66	58°8	30°0	126	112°3	57°2	186	165°7	84°4	246	219°2	111°7			
7	6°2	3°2	67	59°7	30°4	127	113°2	57°7	187	166°6	84°9	247	220°1	112°1			
8	7°1	3°6	68	60°6	30°9	128	114°0	58°1	188	167°5	85°4	248	221°0	112°6			
9	8°0	4°1	69	61°5	31°3	129	114°9	58°6	189	168°4	85°8	249	221°9	113°0			
10	8°9	4°5	70	62°4	31°8	130	115°8	59°0	190	169°3	86°3	250	222°8	113°5			
11	9°8	5°0	71	63°3	32°2	131	116°7	59°5	191	170°2	86°7	251	223°6	114°0			
12	10°7	5°4	72	64°2	32°7	132	117°6	59°9	192	171°1	87°2	252	224°5	114°4			
13	11°6	5°9	73	65°0	33°1	133	118°5	60°4	193	172°0	87°6	253	225°4	114°9			
14	12°5	6°4	74	65°9	33°6	134	119°4	60°8	194	172°9	88°1	254	226°3	115°3			
15	13°4	6°8	75	66°8	34°0	135	120°3	61°3	195	173°7	88°5	255	227°2	115°8			
16	14°3	7°3	76	67°7	34°5	136	121°2	61°7	196	174°6	89°0	256	228°1	116°2			
17	15°1	7°7	77	68°6	35°0	137	122°1	62°2	197	175°5	89°4	257	229°0	116°7			
18	16°0	8°2	78	69°5	35°4	138	123°0	62°7	198	176°4	89°9	258	229°9	117°1			
19	16°9	8°6	79	70°4	35°9	139	123°8	63°1	199	177°3	90°3	259	230°8	117°6			
20	17°8	9°1	80	71°3	36°3	140	124°7	63°6	200	178°2	90°8	260	231°7	118°0			
21	18°7	9°5	81	72°2	36°8	141	125°6	64°0	201	179°1	91°3	261	232°6	118°5			
22	19°6	10°0	82	73°1	37°2	142	126°5	64°5	202	180°0	91°7	262	233°4	118°9			
23	20°5	10°4	83	74°0	37°7	143	127°4	64°9	203	180°9	92°2	263	234°3	119°4			
24	21°4	10°9	84	74°8	38°1	144	128°3	65°4	204	181°8	92°6	264	235°2	119°9			
25	22°3	11°3	85	75°7	38°6	145	129°2	65°8	205	182°7	93°1	265	236°1	120°3			
26	23°2	11°8	86	76°6	39°0	146	130°1	66°3	206	183°5	93°5	266	237°0	120°8			
27	24°1	12°3	87	77°5	39°5	147	131°0	66°7	207	184°4	94°0	267	237°9	121°2			
28	24°9	12°7	88	78°4	40°0	148	131°9	67°2	208	185°3	94°4	268	238°8	121°7			
29	25°8	13°2	89	79°3	40°4	149	132°8	67°6	209	186°2	94°9	269	239°7	122°1			
30	26°7	13°6	90	80°2	40°9	150	133°7	68°1	210	187°1	95°3	270	240°6	122°6			
31	27°6	14°1	91	81°1	41°3	151	134°5	68°6	211	188°0	95°8	271	241°5	123°0			
32	28°5	14°5	92	82°0	41°8	152	135°4	69°0	212	188°9	96°2	272	242°4	123°5			
33	29°4	15°0	93	82°9	42°2	153	136°3	69°5	213	189°8	96°7	273	243°3	123°9			
34	30°3	15°4	94	83°8	42°7	154	137°2	69°9	214	190°7	97°2	274	244°1	124°4			
35	31°2	15°9	95	84°6	43°1	155	138°1	70°4	215	191°6	97°6	275	245°0	124°8			
36	32°1	16°3	96	85°5	43°6	156	139°0	70°8	216	192°5	98°1	276	245°9	125°3			
37	33°0	16°8	97	86°4	44°0	157	139°9	71°3	217	193°3	98°5	277	246°8	125°8			
38	33°9	17°3	98	87°3	44°5	158	140°8	71°7	218	194°2	99°0	278	247°7	126°2			
39	34°7	17°7	99	88°2	44°9	159	141°7	72°2	219	195°1	99°4	279	248°6	126°7			
40	35°6	18°2	100	89°1	45°4	160	142°6	72°6	220	196°0	99°9	280	249°5	127°1			
41	36°5	18°6	101	90°0	45°9	161	143°5	73°1	221	196°9	100°3	281	250°4	127°6			
42	37°4	19°1	102	90°9	46°3	162	144°3	73°5	222	197°8	100°8	282	251°3	128°0			
43	38°3	19°5	103	91°8	46°8	163	145°2	74°0	223	198°7	101°2	283	252°2	128°5			
44	39°2	20°0	104	92°7	47°2	164	146°1	74°5	224	199°6	101°7	284	253°0	128°9			
45	40°1	20°4	105	93°6	47°7	165	147°0	74°9	225	200°5	102°1	285	253°9	129°4			
46	41°0	20°9	106	94°4	48°1	166	147°9	75°4	226	201°4	102°6	286	254°8	129°8			
47	41°9	21°3	107	95°3	48°6	167	148°8	75°8	227	202°3	103°1	287	255°7	130°3			
48	42°8	21°8	108	96°2	49°0	168	149°7	76°3	228	203°1	103°5	288	256°6	130°7			
49	43°7	22°2	109	97°1	49°5	169	150°6	76°7	229	204°0	104°0	289	257°5	131°2			
50	44°6	22°7	110	98°0	49°9	170	151°5	77°2	230	204°9	104°4	290	258°4	131°7			
51	45°4	23°2	111	98°9	50°4	171	152°4	77°6	231	205°8	104°9	291	259°3	132°1			
52	46°3	23°6	112	99°8	50°8	172	153°3	78°1	232	206°7	105°3	292	260°2	132°6			
53	47°2	24°1	113	100°7	51°3	173	154°1	78°5	233	207°6	105°8	293	261°1	133°0			
54	48°1	24°5	114	101°6	51°8	174	155°0	79°0	234	208°5	106°2	294	262°0	133°5			
55	49°0	25°0	115	102°5	52°2	175	155°9	79°4	235	209°4	106°7	295	262°8	133°9			
56	49°9	25°4	116	103°4	52°7	176	156°8	79°9	236	210°3	107°1	296	263°7	134°4			
57	50°8	25°9	117	104°3	53°1	177	157°7	80°4	237	211°2	107°6	297	264°6	134°8			
58	51°7	26°3	118	105°1	53°6	178	158°6	80°8	238	212°1	108°0	298	265°5	135°3			
59	52°6	26°8	119	106°0	54°0	179	159°5	81°3	239	213°0	108°5	299	266°4	135°7			
60	53°5	27°2	120	106°9	54°5	180	160°4	81°7	240	213°8	109°0	300	267°3	136°2			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.			

63°

4^h 12^m

TRAVERSE TABLE TO DEGREES

28°														
1 ^h 52 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°5	61	53°9	28°6	121	106°8	56°8	181	159°8	85°0	241	212°8	113°1
2	1°8	0°9	62	54°7	29°1	122	107°7	57°3	182	160°7	85°4	242	213°7	113°6
3	2°6	1°4	63	55°6	29°6	123	108°6	57°7	183	161°6	85°9	243	214°6	114°1
4	3°5	1°9	64	56°5	30°0	124	109°5	58°2	184	162°5	86°4	244	215°4	114°6
5	4°4	2°3	65	57°4	30°5	125	110°4	58°7	185	163°3	86°9	245	216°3	115°0
6	5°3	2°8	66	58°3	31°0	126	111°3	59°2	186	164°2	87°3	246	217°2	115°5
7	6°2	3°3	67	59°2	31°5	127	112°1	59°6	187	165°1	87°8	247	218°1	116°0
8	7°1	3°8	68	60°0	31°9	128	113°0	60°1	188	166°0	88°3	248	219°0	116°4
9	7°9	4°2	69	60°9	32°4	129	113°9	60°6	189	166°9	88°7	249	219°9	116°9
10	8°8	4°7	70	61°8	32°9	130	114°8	61°0	190	167°8	89°2	250	220°7	117°4
11	9°7	5°2	71	62°7	33°3	131	115°7	61°5	191	168°6	89°7	251	221°6	117°8
12	10°6	5°6	72	63°6	33°8	132	116°5	62°0	192	169°5	90°1	252	222°5	118°3
13	11°5	6°1	73	64°5	34°3	133	117°4	62°4	193	170°4	90°6	253	223°4	118°8
14	12°4	6°6	74	65°3	34°7	134	118°3	62°9	194	171°3	91°1	254	224°3	119°2
15	13°2	7°0	75	66°2	35°2	135	119°2	63°4	195	172°2	91°5	255	225°2	119°7
16	14°1	7°5	76	67°1	35°7	136	120°1	63°8	196	173°1	92°0	256	226°0	120°2
17	15°0	8°0	77	68°0	36°1	137	121°0	64°3	197	173°9	92°5	257	226°9	120°7
18	15°9	8°5	78	68°9	36°6	138	121°8	64°8	198	174°8	93°0	258	227°8	121°1
19	16°8	8°9	79	69°8	37°1	139	122°7	65°3	199	175°7	93°4	259	228°7	121°6
20	17°7	9°4	80	70°6	37°6	140	123°6	65°7	200	176°6	93°9	260	229°6	122°1
21	18°5	9°9	81	71°5	38°0	141	124°5	66°2	201	177°5	94°4	261	230°4	122°5
22	19°4	10°3	82	72°4	38°5	142	125°4	66°7	202	178°4	94°8	262	231°3	123°0
23	20°3	10°8	83	73°3	39°0	143	126°3	67°1	203	179°2	95°3	263	232°2	123°5
24	21°2	11°3	84	74°2	39°4	144	127°1	67°6	204	180°1	95°8	264	233°1	123°9
25	22°1	11°7	85	75°1	39°9	145	128°0	68°1	205	181°0	96°2	265	234°0	124°4
26	23°0	12°2	86	75°9	40°4	146	128°9	68°5	206	181°9	96°7	266	234°9	124°9
27	23°8	12°7	87	76°8	40°8	147	129°8	69°0	207	182°8	97°2	267	235°7	125°3
28	24°7	13°1	88	77°7	41°3	148	130°7	69°5	208	183°7	97°7	268	236°6	125°8
29	25°6	13°6	89	78°6	41°8	149	131°6	70°0	209	184°5	98°1	269	237°5	126°3
30	26°5	14°1	90	79°5	42°3	150	132°4	70°4	210	185°4	98°6	270	238°4	126°8
31	27°4	14°6	91	80°3	42°7	151	133°3	70°9	211	186°3	99°1	271	239°3	127°2
32	28°3	15°0	92	81°2	43°2	152	134°2	71°4	212	187°2	99°5	272	240°2	127°7
33	29°1	15°5	93	82°1	43°7	153	135°1	71°8	213	188°1	100°0	273	241°0	128°2
34	30°0	16°0	94	83°0	44°1	154	136°0	72°3	214	189°0	100°5	274	241°9	128°6
35	30°9	16°4	95	83°9	44°6	155	136°9	72°8	215	189°8	100°9	275	242°8	129°1
36	31°8	16°9	96	84°8	45°1	156	137°7	73°2	216	190°7	101°4	276	243°7	129°6
37	32°7	17°4	97	85°6	45°5	157	138°6	73°7	217	191°6	101°9	277	244°6	130°0
38	33°6	17°8	98	86°5	46°0	158	139°5	74°2	218	192°5	102°3	278	245°5	130°5
39	34°4	18°3	99	87°4	46°5	159	140°4	74°6	219	193°4	102°8	279	246°4	131°0
40	35°3	18°8	100	88°3	46°9	160	141°3	75°1	220	194°2	103°3	280	247°2	131°5
41	36°2	19°2	101	89°2	47°4	161	142°2	75°6	221	195°1	103°8	281	248°1	131°9
42	37°1	19°7	102	90°1	47°9	162	143°0	76°1	222	196°0	104°2	282	249°0	132°4
43	38°0	20°2	103	90°9	48°4	163	143°9	76°5	223	196°9	104°7	283	249°9	132°9
44	38°8	20°7	104	91°8	48°8	164	144°8	77°0	224	197°8	105°2	284	250°8	133°3
45	39°7	21°1	105	92°7	49°3	165	145°7	77°5	225	198°7	105°6	285	251°6	133°8
46	40°6	21°6	106	93°6	49°8	166	146°6	77°9	226	199°5	106°1	286	252°5	134°3
47	41°5	22°1	107	94°5	50°2	167	147°5	78°4	227	200°4	106°6	287	253°4	134°7
48	42°4	22°5	108	95°4	50°7	168	148°3	78°9	228	201°3	107°0	288	254°3	135°2
49	43°3	23°0	109	96°2	51°2	169	149°2	79°3	229	202°2	107°5	289	255°2	135°7
50	44°1	23°5	110	97°1	51°6	170	150°1	79°8	230	203°1	108°0	290	256°1	136°1
51	45°0	23°9	111	98°0	52°1	171	151°0	80°3	231	204°0	108°4	291	256°9	136°6
52	45°9	24°4	112	98°9	52°6	172	151°9	80°7	232	204°8	108°9	292	257°8	137°1
53	46°8	24°9	113	99°8	53°1	173	152°7	81°2	233	205°7	109°4	293	258°7	137°6
54	47°7	25°4	114	100°7	53°5	174	153°6	81°7	234	206°6	109°9	294	259°6	138°0
55	48°6	25°8	115	101°5	54°0	175	154°5	82°2	235	207°5	110°3	295	260°5	138°5
56	49°4	26°3	116	102°4	54°5	176	155°4	82°6	236	208°4	110°8	296	261°3	139°0
57	50°3	26°8	117	103°3	54°9	177	156°3	83°1	237	209°3	111°3	297	262°2	139°4
58	51°2	27°2	118	104°2	55°4	178	157°2	83°6	238	210°1	111°7	298	263°1	139°9
59	52°1	27°7	119	105°1	55°9	179	158°0	84°0	239	211°0	112°2	299	264°0	140°4
60	53°0	28°2	120	106°0	56°3	180	158°9	84°5	240	211°9	112°7	300	264°9	140°8
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

29°									1h 56m					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°5	61	53°4	29°6	121	105°8	58°7	181	158°3	87°8	241	210°8	116°8
2	1°7	1°0	62	54°2	30°1	122	106°7	59°1	182	159°2	88°2	242	211°7	117°3
3	2°6	1°5	63	55°1	30°5	123	107°6	59°6	183	160°1	88°7	243	212°5	117°8
4	3°5	1°9	64	56°0	31°0	124	108°5	60°1	184	160°9	89°2	244	213°4	118°3
5	4°4	2°4	65	56°9	31°5	125	109°3	60°6	185	161°8	89°7	245	214°3	118°8
6	5°2	2°9	66	57°7	32°0	126	110°2	61°1	186	162°7	90°2	246	215°2	119°3
7	6°1	3°4	67	58°6	32°5	127	111°1	61°6	187	163°6	90°7	247	216°0	119°7
8	7°0	3°9	68	59°5	33°0	128	112°0	62°1	188	164°4	91°1	248	216°9	120°2
9	7°9	4°4	69	60°3	33°5	129	112°8	62°5	189	165°3	91°6	249	217°8	120°7
10	8°7	4°8	70	61°2	33°9	130	113°7	63°0	190	166°2	92°1	250	218°7	121°2
11	9°6	5°3	71	62°1	34°4	131	114°6	63°5	191	167°1	92°6	251	219°5	121°7
12	10°5	5°8	72	63°0	34°9	132	115°4	64°0	192	167°9	93°1	252	220°4	122°2
13	11°4	6°3	73	63°8	35°4	133	116°3	64°5	193	168°8	93°6	253	221°3	122°7
14	12°2	6°8	74	64°7	35°9	134	117°2	65°0	194	169°7	94°1	254	222°2	123°1
15	13°1	7°3	75	65°6	36°4	135	118°1	65°4	195	170°6	94°5	255	223°0	123°6
16	14°0	7°8	76	66°5	36°8	136	118°9	65°9	196	171°4	95°0	256	223°9	124°1
17	14°9	8°2	77	67°3	37°3	137	119°8	66°4	197	172°3	95°5	257	224°8	124°6
18	15°7	8°7	78	68°2	37°8	138	120°7	66°9	198	173°2	96°0	258	225°7	125°1
19	16°6	9°2	79	69°1	38°3	139	121°6	67°4	199	174°0	96°5	259	226°5	125°6
20	17°5	9°7	80	70°0	38°8	140	122°4	67°9	200	174°9	97°0	260	227°4	126°1
21	18°4	10°2	81	70°8	39°3	141	123°3	68°4	201	175°8	97°4	261	228°3	126°5
22	19°2	10°7	82	71°7	39°8	142	124°2	68°8	202	176°7	97°9	262	229°2	127°0
23	20°1	11°2	83	72°6	40°2	143	125°1	69°3	203	177°5	98°4	263	230°0	127°5
24	21°0	11°6	84	73°5	40°7	144	125°9	69°8	204	178°4	98°9	264	230°9	128°0
25	21°9	12°1	85	74°3	41°2	145	126°8	70°3	205	179°3	99°4	265	231°8	128°5
26	22°7	12°6	86	75°2	41°7	146	127°7	70°8	206	180°2	99°9	266	232°6	129°0
27	23°6	13°1	87	76°1	42°2	147	128°6	71°3	207	181°0	100°4	267	233°5	129°4
28	24°5	13°6	88	77°0	42°7	148	129°4	71°8	208	181°9	100°8	268	234°4	129°9
29	25°4	14°1	89	77°8	43°1	149	130°3	72°2	209	182°8	101°3	269	235°3	130°4
30	26°2	14°5	90	78°7	43°6	150	131°2	72°7	210	183°7	101°8	270	236°1	130°9
31	27°1	15°0	91	79°6	44°1	151	132°1	73°2	211	184°5	102°3	271	237°0	131°4
32	28°0	15°5	92	80°5	44°6	152	132°9	73°7	212	185°4	102°8	272	237°9	131°9
33	28°9	16°0	93	81°3	45°1	153	133°8	74°2	213	186°3	103°3	273	238°8	132°4
34	29°7	16°5	94	82°2	45°6	154	134°7	74°7	214	187°2	103°7	274	239°6	132°8
35	30°6	17°0	95	83°1	46°1	155	135°6	75°1	215	188°0	104°2	275	240°5	133°3
36	31°5	17°5	96	84°0	46°5	156	136°4	75°6	216	188°9	104°7	276	241°4	133°8
37	32°4	17°9	97	84°8	47°0	157	137°3	76°1	217	189°8	105°2	277	242°3	134°3
38	33°2	18°4	98	85°7	47°5	158	138°2	76°6	218	190°7	105°7	278	243°1	134°8
39	34°1	18°9	99	86°6	48°0	159	139°1	77°1	219	191°5	106°2	279	244°0	135°3
40	35°0	19°4	100	87°5	48°5	160	139°9	77°6	220	192°4	106°7	280	244°9	135°7
41	35°9	19°9	101	88°3	49°0	161	140°8	78°1	221	193°3	107°1	281	245°8	136°2
42	36°7	20°4	102	89°2	49°5	162	141°7	78°5	222	194°2	107°6	282	246°6	136°7
43	37°6	20°8	103	90°1	49°9	163	142°6	79°0	223	195°0	108°1	283	247°5	137°2
44	38°5	21°3	104	91°0	50°4	164	143°4	79°5	224	195°9	108°6	284	248°4	137°7
45	39°4	21°8	105	91°8	50°9	165	144°3	80°0	225	196°8	109°1	285	249°3	138°2
46	40°2	22°3	106	92°7	51°4	166	145°2	80°5	226	197°7	109°6	286	250°1	138°7
47	41°1	22°8	107	93°6	51°9	167	146°1	81°0	227	198°5	110°1	287	250°9	139°1
48	42°0	23°3	108	94°5	52°4	168	146°9	81°4	228	199°4	110°5	288	251°9	139°6
49	42°9	23°8	109	95°3	52°8	169	147°8	81°9	229	200°3	111°0	289	252°8	140°1
50	43°7	24°2	110	96°2	53°3	170	148°7	82°4	230	201°2	111°5	290	253°6	140°6
51	44°6	24°7	111	97°1	53°8	171	149°6	82°9	231	202°0	112°0	291	254°5	141°1
52	45°5	25°2	112	98°0	54°3	172	150°4	83°4	232	202°9	112°5	292	255°4	141°6
53	46°4	25°7	113	98°8	54°8	173	151°3	83°9	233	203°8	113°0	293	256°3	142°0
54	47°2	26°2	114	99°7	55°3	174	152°2	84°4	234	204°7	113°4	294	257°1	142°5
55	48°1	26°7	115	100°6	55°8	175	153°1	84°8	235	205°5	113°9	295	258°0	143°0
56	49°0	27°1	116	101°5	56°2	176	153°9	85°3	236	206°4	114°4	296	258°9	143°5
57	49°9	27°6	117	102°3	56°7	177	154°8	85°8	237	207°3	114°9	297	259°8	144°0
58	50°7	28°1	118	103°2	57°2	178	155°7	86°3	238	208°2	115°4	298	260°6	144°5
59	51°6	28°6	119	104°1	57°7	179	156°6	86°8	239	209°0	115°9	299	261°5	145°0
60	52°5	29°1	120	105°0	58°2	180	157°4	87°3	240	209°9	116°4	300	262°4	145°4
D. Lat.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

30°									2h 0m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°5	61	52°8	30°5	121	104°8	60°5	181	156°8	90°5
2	1°7	1°0	62	53°7	31°0	122	105°7	61°0	182	157°6	91°0
3	2°6	1°5	63	54°6	31°5	123	106°5	61°5	183	158°5	91°5
4	3°5	2°0	64	55°4	32°0	124	107°4	62°0	184	159°3	92°0
5	4°3	2°5	65	56°3	32°5	125	108°3	62°5	185	160°2	92°5
6	5°2	3°0	66	57°2	33°0	126	109°1	63°0	186	161°1	93°0
7	6°1	3°5	67	58°0	33°5	127	110°0	63°5	187	161°9	93°5
8	6°9	4°0	68	58°9	34°0	128	110°9	64°0	188	162°8	94°0
9	7°8	4°5	69	59°8	34°5	129	111°7	64°5	189	163°7	94°5
10	8°7	5°0	70	60°6	35°0	130	112°6	65°0	190	164°5	95°0
11	9°5	5°5	71	61°5	35°5	131	113°4	65°5	191	165°4	95°5
12	10°4	6°0	72	62°4	36°0	132	114°3	66°0	192	166°3	96°0
13	11°3	6°5	73	63°2	36°5	133	115°2	66°5	193	167°1	96°5
14	12°1	7°0	74	64°1	37°0	134	116°0	67°0	194	168°0	97°0
15	13°0	7°5	75	65°0	37°5	135	116°9	67°5	195	168°9	97°5
16	13°9	8°0	76	65°8	38°0	136	117°8	68°0	196	169°7	98°0
17	14°7	8°5	77	66°7	38°5	137	118°6	68°5	197	170°6	98°5
18	15°6	9°0	78	67°5	39°0	138	119°5	69°0	198	171°5	99°0
19	16°5	9°5	79	68°4	39°5	139	120°4	69°5	199	172°3	99°5
20	17°3	10°0	80	69°3	40°0	140	121°2	70°0	200	173°2	100°0
21	18°2	10°5	81	70°1	40°5	141	122°1	70°5	201	174°1	100°5
22	19°1	11°0	82	71°0	41°0	142	123°0	71°0	202	174°9	101°0
23	19°9	11°5	83	71°9	41°5	143	123°8	71°5	203	175°8	101°5
24	20°8	12°0	84	72°7	42°0	144	124°7	72°0	204	176°7	102°0
25	21°7	12°5	85	73°6	42°5	145	125°6	72°5	205	177°5	102°5
26	22°5	13°0	86	74°5	43°0	146	126°4	73°0	206	178°4	103°0
27	23°4	13°5	87	75°3	43°5	147	127°3	73°5	207	179°3	103°5
28	24°2	14°0	88	76°2	44°0	148	128°2	74°0	208	180°1	104°0
29	25°1	14°5	89	77°1	44°5	149	129°0	74°5	209	181°0	104°5
30	26°0	15°0	90	77°9	45°0	150	129°9	75°0	210	181°9	105°0
31	26°8	15°5	91	78°8	45°5	151	130°8	75°5	211	182°7	105°5
32	27°7	16°0	92	79°7	46°0	152	131°6	76°0	212	183°6	106°0
33	28°6	16°5	93	80°5	46°5	153	132°5	76°5	213	184°5	106°5
34	29°4	17°0	94	81°4	47°0	154	133°4	77°0	214	185°3	107°0
35	30°3	17°5	95	82°3	47°5	155	134°2	77°5	215	186°2	107°5
36	31°2	18°0	96	83°1	48°0	156	135°1	78°0	216	187°1	108°0
37	32°0	18°5	97	84°0	48°5	157	136°0	78°5	217	187°9	108°5
38	32°9	19°0	98	84°9	49°0	158	136°8	79°0	218	188°8	109°0
39	33°8	19°5	99	85°7	49°5	159	137°7	79°5	219	189°7	109°5
40	34°6	20°0	100	86°6	50°0	160	138°6	80°0	220	190°5	110°0
41	35°5	20°5	101	87°5	50°5	161	139°4	80°5	221	191°4	110°5
42	36°4	21°0	102	88°3	51°0	162	140°3	81°0	222	192°3	111°0
43	37°2	21°5	103	89°2	51°5	163	141°2	81°5	223	193°1	111°5
44	38°1	22°0	104	90°1	52°0	164	142°0	82°0	224	194°0	112°0
45	39°0	22°5	105	90°9	52°5	165	142°9	82°5	225	194°9	112°5
46	39°8	23°0	106	91°8	53°0	166	143°8	83°0	226	195°7	113°0
47	40°7	23°5	107	92°7	53°5	167	144°6	83°5	227	196°6	113°5
48	41°6	24°0	108	93°5	54°0	168	145°5	84°0	228	197°5	114°0
49	42°4	24°5	109	94°4	54°5	169	146°4	84°5	229	198°3	114°5
50	43°3	25°0	110	95°3	55°0	170	147°2	85°0	230	199°2	115°0
51	44°2	25°5	111	96°1	55°5	171	148°1	85°5	231	200°1	115°5
52	45°0	26°0	112	97°0	56°0	172	149°0	86°0	232	200°9	116°0
53	45°9	26°5	113	97°9	56°5	173	149°8	86°5	233	201°8	116°5
54	46°8	27°0	114	98°7	57°0	174	150°7	87°0	234	202°6	117°0
55	47°6	27°5	115	99°6	57°5	175	151°6	87°5	235	203°5	117°5
56	48°5	28°0	116	100°5	58°0	176	152°4	88°0	236	204°4	118°0
57	49°4	28°5	117	101°3	58°5	177	153°3	88°5	237	205°2	118°5
58	50°2	29°0	118	102°2	59°0	178	154°2	89°0	238	206°1	119°0
59	51°1	29°5	119	103°1	59°5	179	155°0	89°5	239	207°0	119°5
60	52°0	30°0	120	103°9	60°0	180	155°9	90°0	240	207°8	120°0
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

4h 0m

60°

TRAVERSE TABLE TO DEGREES

31°												2h 4m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°9	0°5	61	52°3	31°4	121	103°7	62°3	181	155°1	93°2	241	206°6	124°1
2	1°7	1°0	62	53°1	31°9	122	104°6	62°8	182	156°0	93°7	242	207°4	124°6
3	2°6	1°5	63	54°0	32°4	123	105°4	63°3	183	156°9	94°3	243	208°3	125°2
4	3°4	2°1	64	54°9	33°0	124	106°3	63°9	184	157°7	94°8	244	209°1	125°7
5	4°3	2°6	65	55°7	33°5	125	107°1	64°4	185	158°6	95°3	245	210°0	126°2
6	5°1	3°1	66	56°6	34°0	126	108°0	64°9	186	159°4	95°8	246	210°9	126°7
7	6°0	3°6	67	57°4	34°5	127	108°9	65°4	187	160°3	96°3	247	211°7	127°2
8	6°9	4°1	68	58°3	35°0	128	109°7	65°9	188	161°1	96°8	248	212°6	127°7
9	7°7	4°6	69	59°1	35°5	129	110°6	66°4	189	162°0	97°3	249	213°4	128°2
10	8°6	5°2	70	60°0	36°1	130	111°4	67°0	190	162°9	97°9	250	214°3	128°8
11	9°4	5°7	71	60°9	36°6	131	112°3	67°5	191	163°7	98°4	251	215°1	129°3
12	10°3	6°2	72	61°7	37°1	132	113°1	68°0	192	164°6	98°9	252	216°0	129°8
13	11°1	6°7	73	62°6	37°6	133	114°0	68°5	193	165°4	99°4	253	216°9	130°3
14	12°0	7°2	74	63°4	38°1	134	114°9	69°0	194	166°3	99°9	254	217°7	130°8
15	12°9	7°7	75	64°3	38°6	135	115°7	69°5	195	167°1	100°4	255	218°6	131°3
16	13°7	8°2	76	65°1	39°1	136	116°6	70°0	196	168°0	100°9	256	219°4	131°8
17	14°6	8°8	77	66°0	39°7	137	117°4	70°6	197	168°9	101°5	257	220°3	132°4
18	15°4	9°3	78	66°9	40°2	138	118°3	71°1	198	169°7	102°0	258	221°1	132°9
19	16°3	9°8	79	67°7	40°7	139	119°1	71°6	199	170°6	102°5	259	222°0	133°4
20	17°1	10°3	80	68°6	41°2	140	120°0	72°1	200	171°4	103°0	260	222°9	133°9
21	18°0	10°8	81	69°4	41°7	141	120°9	72°6	201	172°3	103°5	261	223°7	134°4
22	18°9	11°3	82	70°3	42°2	142	121°7	73°1	202	173°1	104°0	262	224°6	134°9
23	19°7	11°8	83	71°1	42°7	143	122°6	73°7	203	174°0	104°6	263	225°4	135°5
24	20°6	12°4	84	72°0	43°3	144	123°4	74°2	204	174°9	105°1	264	226°3	136°0
25	21°4	12°9	85	72°9	43°8	145	124°3	74°7	205	175°7	105°6	265	227°1	136°5
26	22°3	13°4	86	73°7	44°3	146	125°1	75°2	206	176°6	106°1	266	228°0	137°0
27	23°1	13°9	87	74°6	44°8	147	126°0	75°7	207	177°4	106°6	267	228°9	137°5
28	24°0	14°4	88	75°4	45°3	148	126°9	76°2	208	178°3	107°1	268	229°7	138°0
29	24°9	14°9	89	76°3	45°8	149	127°7	76°7	209	179°1	107°6	269	230°6	138°5
30	25°7	15°5	90	77°1	46°4	150	128°6	77°3	210	180°0	108°2	270	231°4	139°1
31	26°6	16°0	91	78°0	46°9	151	129°4	77°8	211	180°9	108°7	271	232°3	139°6
32	27°4	16°5	92	78°9	47°4	152	130°3	78°3	212	181°7	109°2	272	233°1	140°1
33	28°3	17°0	93	79°7	47°9	153	131°1	78°8	213	182°6	109°7	273	234°0	140°6
34	29°1	17°5	94	80°6	48°4	154	132°0	79°3	214	183°4	110°2	274	234°9	141°1
35	30°0	18°0	95	81°4	48°9	155	132°9	79°8	215	184°3	110°7	275	235°7	141°6
36	30°9	18°5	96	82°3	49°4	156	133°7	80°3	216	185°1	111°2	276	236°6	142°2
37	31°7	19°1	97	83°1	50°0	157	134°6	80°9	217	186°0	111°8	277	237°4	142°7
38	32°6	19°6	98	84°0	50°5	158	135°4	81°4	218	186°9	112°3	278	238°3	143°2
39	33°4	20°1	99	84°9	51°0	159	136°3	81°9	219	187°7	112°8	279	239°1	143°7
40	34°3	20°6	100	85°7	51°5	160	137°1	82°4	220	188°6	113°3	280	240°0	144°2
41	35°1	21°1	101	86°6	52°0	161	138°0	82°9	221	189°4	113°8	281	241°9	144°7
42	36°0	21°6	102	87°4	52°5	162	138°9	83°4	222	190°3	114°3	282	241°7	145°2
43	36°9	22°1	103	88°3	53°0	163	139°7	84°0	223	191°1	114°9	283	242°6	145°8
44	37°7	22°7	104	89°1	53°6	164	140°6	84°5	224	192°0	115°4	284	243°4	146°3
45	38°6	23°2	105	90°0	54°1	165	141°4	85°0	225	192°9	115°9	285	244°3	146°8
46	39°4	23°7	106	90°9	54°6	166	142°3	85°5	226	193°7	116°4	286	245°1	147°3
47	40°3	24°2	107	91°7	55°1	167	143°1	86°0	227	194°6	116°9	287	246°0	147°8
48	41°1	24°7	108	92°6	55°6	168	144°0	86°5	228	195°4	117°4	288	246°9	148°3
49	42°0	25°2	109	93°4	56°1	169	144°9	87°0	229	196°3	117°9	289	247°7	148°8
50	42°9	25°8	110	94°3	56°7	170	145°7	87°6	230	197°1	118°5	290	248°6	149°4
51	43°7	26°3	111	95°1	57°2	171	146°6	88°1	231	198°0	119°0	291	249°4	149°9
52	44°6	26°8	112	96°0	57°7	172	147°4	88°6	232	198°9	119°5	292	250°3	150°4
53	45°4	27°3	113	96°9	58°2	173	148°3	89°1	233	199°7	120°0	293	251°2	150°9
54	46°3	27°8	114	97°7	58°7	174	149°1	89°6	234	200°6	120°5	294	252°0	151°4
55	47°1	28°3	115	98°6	59°2	175	150°0	90°1	235	201°4	121°0	295	252°9	151°9
56	48°0	28°8	116	99°4	59°7	176	150°9	90°6	236	202°3	121°5	296	253°7	152°5
57	48°9	29°4	117	100°3	60°3	177	151°7	91°2	237	203°1	122°1	297	254°6	153°0
58	49°7	29°9	118	101°1	60°8	178	152°6	91°7	238	204°0	122°6	298	255°4	153°5
59	50°6	30°4	119	102°0	61°3	179	153°4	92°2	239	204°9	123°1	299	256°3	154°0
60	51°4	30°9	120	102°9	61°8	180	154°3	92°7	240	205°7	123°6	300	257°1	154°5
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

32'														
2 ^h 8 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.5	61	51.7	32.3	121	102.6	64.1	181	153.5	95.9	241	204.4	127.7
2	1.7	1.1	62	52.6	32.9	122	103.5	64.7	182	154.3	96.4	242	205.2	128.2
3	2.5	1.6	63	53.4	33.4	123	104.3	65.2	183	155.2	97.0	243	206.1	128.8
4	3.4	2.1	64	54.3	33.9	124	105.2	65.7	184	156.0	97.5	244	206.9	129.3
5	4.2	2.6	65	55.1	34.4	125	106.0	66.2	185	156.9	98.0	245	207.8	129.8
6	5.1	3.2	66	56.0	35.0	126	106.9	66.8	186	157.7	98.6	246	208.6	130.4
7	5.9	3.7	67	56.8	35.5	127	107.7	67.3	187	158.6	99.1	247	209.5	130.9
8	6.8	4.2	68	57.7	36.0	128	108.6	67.8	188	159.4	99.6	248	210.3	131.4
9	7.6	4.8	69	58.5	36.6	129	109.4	68.4	189	160.3	100.2	249	211.2	131.9
10	8.5	5.3	70	59.4	37.1	130	110.2	68.9	190	161.1	100.7	250	212.0	132.5
11	9.3	5.8	71	60.2	37.6	131	111.1	69.4	191	162.0	101.2	251	212.9	133.0
12	10.2	6.4	72	61.1	38.2	132	111.9	69.9	192	162.8	101.7	252	213.7	133.5
13	11.0	6.9	73	61.9	38.7	133	112.8	70.5	193	163.7	102.3	253	214.6	134.1
14	11.9	7.4	74	62.8	39.2	134	113.6	71.0	194	164.5	102.8	254	215.4	134.6
15	12.7	7.9	75	63.6	39.7	135	114.5	71.5	195	165.4	103.3	255	216.3	135.1
16	13.6	8.5	76	64.5	40.3	136	115.3	72.1	196	166.2	103.9	256	217.1	135.7
17	14.4	9.0	77	65.3	40.8	137	116.2	72.6	197	167.1	104.4	257	217.9	136.2
18	15.3	9.5	78	66.1	41.3	138	117.0	73.1	198	167.9	104.9	258	218.8	136.7
19	16.1	10.1	79	67.0	41.9	139	117.9	73.7	199	168.8	105.5	259	219.6	137.2
20	17.0	10.6	80	67.8	42.4	140	118.7	74.2	200	169.6	106.0	260	220.5	137.8
21	17.8	11.1	81	68.7	42.9	141	119.6	74.7	201	170.5	106.5	261	221.3	138.3
22	18.7	11.7	82	69.5	43.5	142	120.4	75.2	202	171.3	107.0	262	222.2	138.8
23	19.5	12.2	83	70.4	44.0	143	121.3	75.8	203	172.2	107.6	263	223.0	139.4
24	20.4	12.7	84	71.2	44.5	144	122.1	76.3	204	173.0	108.1	264	223.9	139.9
25	21.2	13.2	85	72.1	45.0	145	123.0	76.8	205	173.8	108.6	265	224.7	140.4
26	22.0	13.8	86	72.9	45.6	146	123.8	77.4	206	174.7	109.2	266	225.6	141.0
27	22.9	14.3	87	73.8	46.1	147	124.7	77.9	207	175.5	109.7	267	226.4	141.5
28	23.7	14.8	88	74.6	46.6	148	125.5	78.4	208	176.4	110.2	268	227.3	142.0
29	24.6	15.4	89	75.5	47.2	149	126.4	79.0	209	177.2	110.8	269	228.1	142.5
30	25.4	15.9	90	76.3	47.7	150	127.2	79.5	210	178.1	111.3	270	229.0	143.1
31	26.3	16.4	91	77.2	48.2	151	128.1	80.0	211	178.9	111.8	271	229.8	143.6
32	27.1	17.0	92	78.0	48.8	152	128.9	80.5	212	179.8	112.3	272	230.7	144.1
33	28.0	17.5	93	78.9	49.3	153	129.8	81.1	213	180.6	112.9	273	231.5	144.7
34	28.8	18.0	94	79.7	49.8	154	130.6	81.6	214	181.5	113.4	274	232.4	145.2
35	29.7	18.5	95	80.6	50.3	155	131.4	82.1	215	182.3	113.9	275	233.2	145.7
36	30.5	19.1	96	81.4	50.9	156	132.3	82.7	216	183.2	114.5	276	234.1	146.3
37	31.4	19.6	97	82.3	51.4	157	133.1	83.2	217	184.0	115.0	277	234.9	146.8
38	32.2	20.1	98	83.1	51.9	158	134.0	83.7	218	184.9	115.5	278	235.8	147.3
39	33.1	20.7	99	84.0	52.5	159	134.8	84.3	219	185.7	116.1	279	236.6	147.8
40	33.9	21.2	100	84.8	53.0	160	135.7	84.8	220	186.6	116.6	280	237.5	148.4
41	34.8	21.7	101	85.7	53.5	161	136.5	85.3	221	187.4	117.1	281	238.3	148.9
42	35.6	22.3	102	86.5	54.1	162	137.4	85.8	222	188.3	117.6	282	239.1	149.4
43	36.5	22.8	103	87.3	54.6	163	138.2	86.4	223	189.1	118.2	283	240.0	150.0
44	37.3	23.3	104	88.2	55.1	164	139.1	86.9	224	190.0	118.7	284	240.8	150.5
45	38.2	23.8	105	89.0	55.6	165	139.9	87.4	225	190.8	119.2	285	241.7	151.0
46	39.0	24.4	106	89.9	56.2	166	140.8	88.0	226	191.7	119.8	286	242.5	151.6
47	39.9	24.9	107	90.7	56.7	167	141.6	88.5	227	192.5	120.3	287	243.4	152.1
48	40.7	25.4	108	91.6	57.2	168	142.5	89.0	228	193.4	120.8	288	244.2	152.6
49	41.6	26.0	109	92.4	57.8	169	143.3	89.6	229	194.2	121.4	289	245.1	153.1
50	42.4	26.5	110	93.3	58.3	170	144.2	90.1	230	195.1	121.9	290	245.9	153.7
51	43.3	27.0	111	94.1	58.8	171	145.0	90.6	231	195.9	122.4	291	246.8	154.2
52	44.1	27.6	112	95.0	59.4	172	145.9	91.1	232	196.7	122.9	292	247.6	154.7
53	44.9	28.1	113	95.8	59.9	173	146.7	91.7	233	197.6	123.5	293	248.5	155.3
54	45.8	28.6	114	96.7	60.4	174	147.6	92.2	234	198.4	124.0	294	249.3	155.8
55	46.6	29.1	115	97.5	60.9	175	148.4	92.7	235	199.3	124.5	295	250.2	156.3
56	47.5	29.7	116	98.4	61.5	176	149.3	93.3	236	200.1	125.1	296	251.0	156.9
57	48.3	30.2	117	99.2	62.0	177	150.1	93.8	237	201.0	125.6	297	251.9	157.4
58	49.2	30.7	118	100.1	62.5	178	151.0	94.3	238	201.8	126.1	298	252.7	157.9
59	50.0	31.3	119	100.9	63.1	179	151.8	94.9	239	202.7	126.7	299	253.6	158.4
60	50.9	31.8	120	101.8	63.6	180	152.6	95.4	240	203.5	127.2	300	254.4	159.0
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

33°														
												2 ^h	12 ^m	
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°8	0°5	61	51°2	33°2	121	101°5	65°9	181	151°8	98°6	241	202°1	131°3
2	1°7	1°1	62	52°0	33°8	122	102°3	66°4	182	152°6	99°1	242	203°0	131°8
3	2°5	1°6	63	52°8	34°3	123	103°2	67°0	183	153°5	99°7	243	203°8	132°3
4	3°4	2°2	64	53°7	34°9	124	104°0	67°5	184	154°3	100°2	244	204°6	132°9
5	4°2	2°7	65	54°5	35°4	125	104°8	68°1	185	155°2	100°8	245	205°5	133°4
6	5°0	3°3	66	55°4	35°9	126	105°7	68°6	186	156°0	101°3	246	206°3	134°0
7	5°9	3°8	67	56°2	36°5	127	106°5	69°2	187	156°8	101°8	247	207°2	134°5
8	6°7	4°4	68	57°0	37°0	128	107°3	69°7	188	157°7	102°4	248	208°0	135°1
9	7°5	4°9	69	57°9	37°6	129	108°2	70°3	189	158°5	102°9	249	208°8	135°6
10	8°4	5°4	70	58°7	38°1	130	109°0	70°8	190	159°3	103°5	250	209°7	136°2
11	9°2	6°0	71	59°5	38°7	131	109°9	71°3	191	160°2	104°0	251	210°5	136°7
12	10°1	6°5	72	60°4	39°2	132	110°7	71°9	192	161°0	104°6	252	211°3	137°2
13	10°9	7°1	73	61°2	39°8	133	111°5	72°4	193	161°9	105°1	253	212°2	137°8
14	11°7	7°6	74	62°1	40°3	134	112°4	73°0	194	162°7	105°7	254	213°0	138°3
15	12°6	8°2	75	62°9	40°8	135	113°2	73°5	195	163°5	106°2	255	213°9	138°9
16	13°4	8°7	76	63°7	41°4	136	114°1	74°1	196	164°4	106°7	256	214°7	139°4
17	14°3	9°3	77	64°6	41°9	137	114°9	74°6	197	165°2	107°3	257	215°5	140°0
18	15°1	9°8	78	65°4	42°5	138	115°7	75°2	198	166°1	107°8	258	216°4	140°5
19	15°9	10°3	79	66°3	43°0	139	116°6	75°7	199	166°9	108°4	259	217°2	141°1
20	16°8	10°9	80	67°1	43°6	140	117°4	76°2	200	167°7	108°9	260	218°1	141°6
21	17°6	11°4	81	67°9	44°1	141	118°3	76°8	201	168°6	109°5	261	218°9	142°2
22	18°5	12°0	82	68°8	44°7	142	119°1	77°3	202	169°4	110°0	262	219°7	142°7
23	19°3	12°5	83	69°6	45°2	143	119°9	77°9	203	170°3	110°6	263	220°6	143°2
24	20°1	13°1	84	70°4	45°7	144	120°8	78°4	204	171°1	111°1	264	221°4	143°8
25	21°0	13°6	85	71°3	46°3	145	121°6	79°0	205	171°9	111°7	265	222°2	144°3
26	21°8	14°2	86	72°1	46°8	146	122°4	79°5	206	172°8	112°2	266	223°1	144°9
27	22°6	14°7	87	73°0	47°4	147	123°3	80°1	207	173°6	112°7	267	223°9	145°4
28	23°5	15°2	88	73°8	47°9	148	124°1	80°6	208	174°4	113°3	268	224°8	146°0
29	24°3	15°8	89	74°6	48°5	149	125°0	81°2	209	175°3	113°8	269	225°6	146°5
30	25°2	16°3	90	75°5	49°0	150	125°8	81°7	210	176°1	114°4	270	226°4	147°1
31	26°0	16°9	91	76°3	49°6	151	126°6	82°2	211	177°0	114°9	271	227°3	147°6
32	26°8	17°4	92	77°2	50°1	152	127°5	82°8	212	177°8	115°5	272	228°1	148°1
33	27°7	18°0	93	78°0	50°7	153	128°3	83°3	213	178°6	116°0	273	229°0	148°7
34	28°5	18°5	94	78°8	51°2	154	129°2	83°9	214	179°5	116°6	274	229°8	149°2
35	29°4	19°1	95	79°7	51°7	155	130°0	84°4	215	180°3	117°1	275	230°6	149°8
36	30°2	19°6	96	80°5	52°3	156	130°8	85°0	216	181°2	117°6	276	231°5	150°3
37	31°0	20°2	97	81°4	52°8	157	131°7	85°5	217	182°0	118°2	277	232°3	150°9
38	31°9	20°7	98	82°2	53°4	158	132°5	86°1	218	182°8	118°7	278	233°2	151°4
39	32°7	21°2	99	83°0	53°9	159	133°3	86°6	219	183°7	119°3	279	234°0	152°0
40	33°5	21°8	100	83°9	54°5	160	134°2	87°1	220	184°5	119°8	280	234°8	152°5
41	34°4	22°3	101	84°7	55°0	161	135°0	87°7	221	185°3	120°4	281	235°7	153°0
42	35°2	22°9	102	85°5	55°6	162	135°9	88°2	222	186°2	120°9	282	236°5	153°6
43	36°1	23°4	103	86°4	56°1	163	136°7	88°8	223	187°0	121°5	283	237°3	154°1
44	36°9	24°0	104	87°2	56°6	164	137°5	89°3	224	187°9	122°0	284	238°2	154°7
45	37°7	24°5	105	88°1	57°2	165	138°4	89°9	225	188°7	122°5	285	239°0	155°2
46	38°6	25°1	106	88°9	57°7	166	139°2	90°4	226	189°5	123°1	286	239°9	155°8
47	39°4	25°6	107	89°7	58°3	167	140°1	91°0	227	190°4	123°6	287	240°7	156°3
48	40°3	26°1	108	90°6	58°8	168	140°9	91°5	228	191°2	124°2	288	241°5	156°9
49	41°1	26°7	109	91°4	59°4	169	141°7	92°0	229	192°1	124°7	289	242°4	157°4
50	41°9	27°2	110	92°3	59°9	170	142°6	92°6	230	192°9	125°3	290	243°2	157°9
51	42°8	27°8	111	93°1	60°5	171	143°4	93°1	231	193°7	125°8	291	244°1	158°5
52	43°6	28°3	112	93°9	61°0	172	144°3	93°7	232	194°6	126°4	292	244°9	159°0
53	44°4	28°9	113	94°8	61°5	173	145°1	94°2	233	195°4	126°9	293	245°7	159°6
54	45°3	29°4	114	95°6	62°1	174	145°9	94°8	234	196°2	127°4	294	246°6	160°1
55	46°1	30°0	115	96°4	62°6	175	146°8	95°3	235	197°1	128°0	295	247°4	160°7
56	47°0	30°5	116	97°3	63°2	176	147°6	95°9	236	197°9	128°5	296	248°2	161°2
57	47°8	31°0	117	98°1	63°7	177	148°4	96°4	237	198°8	129°1	297	249°1	161°8
58	48°6	31°6	118	99°0	64°3	178	149°3	96°9	238	199°6	129°6	298	249°9	162°3
59	49°5	32°1	119	99°8	64°8	179	150°1	97°5	239	200°4	130°2	299	250°8	162°8
60	50°3	32°7	120	100°6	65°4	180	151°0	98°0	240	201°3	130°7	300	251°6	163°4
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

34°														
2 ^h 16 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.6	61	50.6	34.1	121	100.3	67.7	181	150.1	101.2	241	199.8	134.8
2	1.7	1.1	62	51.4	34.7	122	101.1	68.2	182	150.9	101.8	242	200.6	135.3
3	2.5	1.7	63	52.2	35.2	123	102.0	68.8	183	151.7	102.3	243	201.5	135.9
4	3.3	2.2	64	53.1	35.8	124	102.8	69.3	184	152.5	102.9	244	202.3	136.4
5	4.1	2.8	65	53.9	36.3	125	103.6	69.9	185	153.4	103.5	245	203.1	137.0
6	5.0	3.4	66	54.7	36.9	126	104.5	70.5	186	154.2	104.0	246	203.9	137.6
7	5.8	3.9	67	55.5	37.5	127	105.3	71.0	187	155.0	104.6	247	204.8	138.1
8	6.6	4.5	68	56.4	38.0	128	106.1	71.6	188	155.9	105.1	248	205.6	138.7
9	7.5	5.0	69	57.2	38.6	129	106.9	72.1	189	156.7	105.7	249	206.4	139.2
10	8.3	5.6	70	58.0	39.1	130	107.8	72.7	190	157.5	106.2	250	207.3	139.8
11	9.1	6.2	71	58.9	39.7	131	108.6	73.3	191	158.3	106.8	251	208.1	140.4
12	9.9	6.7	72	59.7	40.3	132	109.4	73.8	192	159.2	107.4	252	208.9	140.9
13	10.8	7.3	73	60.5	40.8	133	110.3	74.4	193	160.0	107.9	253	209.7	141.5
14	11.6	7.8	74	61.3	41.4	134	111.1	74.9	194	160.8	108.5	254	210.6	142.0
15	12.4	8.4	75	62.2	41.9	135	111.9	75.5	195	161.7	109.0	255	211.4	142.6
16	13.3	8.9	76	63.0	42.5	136	112.7	76.1	196	162.5	109.6	256	212.2	143.2
17	14.1	9.5	77	63.8	43.1	137	113.6	76.6	197	163.3	110.2	257	213.1	143.7
18	14.9	10.1	78	64.7	43.6	138	114.4	77.2	198	164.1	110.7	258	213.9	144.3
19	15.8	10.6	79	65.5	44.2	139	115.2	77.7	199	165.0	111.3	259	214.7	144.8
20	16.6	11.2	80	66.3	44.7	140	116.1	78.3	200	165.8	111.8	260	215.5	145.4
21	17.4	11.7	81	67.2	45.3	141	116.9	78.8	201	166.6	112.4	261	216.4	145.9
22	18.2	12.3	82	68.0	45.9	142	117.7	79.4	202	167.5	113.0	262	217.2	146.5
23	19.1	12.9	83	68.8	46.4	143	118.6	80.0	203	168.3	113.5	263	218.0	147.1
24	19.9	13.4	84	69.6	47.0	144	119.4	80.5	204	169.1	114.1	264	218.9	147.6
25	20.7	14.0	85	70.5	47.5	145	120.2	81.1	205	170.0	114.6	265	219.7	148.2
26	21.6	14.5	86	71.3	48.1	146	121.0	81.6	206	170.8	115.2	266	220.5	148.7
27	22.4	15.1	87	72.1	48.6	147	121.9	82.2	207	171.6	115.8	267	221.4	149.3
28	23.2	15.7	88	73.0	49.2	148	122.7	82.8	208	172.4	116.3	268	222.2	149.9
29	24.0	16.2	89	73.8	49.8	149	123.5	83.3	209	173.3	116.9	269	223.0	150.4
30	24.9	16.8	90	74.6	50.3	150	124.4	83.9	210	174.1	117.4	270	223.8	151.0
31	25.7	17.3	91	75.4	50.9	151	125.2	84.4	211	174.9	118.0	271	224.7	151.5
32	26.5	17.9	92	76.3	51.4	152	126.0	85.0	212	175.8	118.5	272	225.5	152.1
33	27.4	18.5	93	77.1	52.0	153	126.8	85.6	213	176.6	119.1	273	226.3	152.7
34	28.2	19.0	94	77.9	52.6	154	127.7	86.1	214	177.4	119.7	274	227.2	153.2
35	29.0	19.6	95	78.8	53.1	155	128.5	86.7	215	178.2	120.2	275	228.0	153.8
36	29.8	20.1	96	79.6	53.7	156	129.3	87.2	216	179.1	120.8	276	228.8	154.3
37	30.7	20.7	97	80.4	54.2	157	130.2	87.8	217	179.9	121.3	277	229.6	154.9
38	31.5	21.2	98	81.2	54.8	158	131.0	88.4	218	180.7	121.9	278	230.5	155.5
39	32.3	21.8	99	82.1	55.4	159	131.8	88.9	219	181.6	122.5	279	231.3	156.0
40	33.2	22.4	100	82.9	55.9	160	132.6	89.5	220	182.4	123.0	280	232.1	156.6
41	34.0	22.9	101	83.7	56.5	161	133.5	90.0	221	183.2	123.6	281	233.0	157.1
42	34.8	23.5	102	84.6	57.0	162	134.3	90.6	222	184.0	124.1	282	233.8	157.7
43	35.6	24.0	103	85.4	57.6	163	135.1	91.1	223	184.9	124.7	283	234.6	158.3
44	36.5	24.6	104	86.2	58.2	164	136.0	91.7	224	185.7	125.3	284	235.4	158.8
45	37.3	25.2	105	87.0	58.7	165	136.8	92.3	225	186.5	125.8	285	236.3	159.4
46	38.1	25.7	106	87.9	59.3	166	137.6	92.8	226	187.4	126.4	286	237.1	159.9
47	39.0	26.3	107	88.7	59.8	167	138.4	93.4	227	188.2	126.9	287	237.9	160.5
48	39.8	26.8	108	89.5	60.4	168	139.3	93.9	228	189.0	127.5	288	238.8	161.0
49	40.6	27.4	109	90.4	61.0	169	140.1	94.5	229	189.8	128.1	289	239.6	161.6
50	41.5	28.0	110	91.2	61.5	170	140.9	95.1	230	190.7	128.6	290	240.4	162.2
51	42.3	28.5	111	92.0	62.1	171	141.8	95.6	231	191.5	129.2	291	241.2	162.7
52	43.1	29.1	112	92.9	62.6	172	142.6	96.2	232	192.3	129.7	292	242.1	163.3
53	43.9	29.6	113	93.7	63.2	173	143.4	96.7	233	193.2	130.3	293	242.9	163.8
54	44.8	30.2	114	94.5	63.7	174	144.3	97.3	234	194.0	130.9	294	243.7	164.4
55	45.6	30.8	115	95.3	64.3	175	145.1	97.9	235	194.8	131.4	295	244.6	165.0
56	46.4	31.3	116	96.2	64.9	176	145.9	98.4	236	195.7	132.0	296	245.4	165.5
57	47.3	31.9	117	97.0	65.4	177	146.7	99.0	237	196.5	132.5	297	246.2	166.1
58	48.1	32.4	118	97.8	66.0	178	147.6	99.5	238	197.3	133.1	298	247.1	166.6
59	48.9	33.0	119	98.7	66.5	179	148.4	100.1	239	198.1	133.6	299	247.9	167.2
60	49.7	33.6	120	99.5	67.1	180	149.2	100.7	240	199.0	134.2	300	248.7	167.8
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

35°														
2 ^h 20 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.6	61	50.0	35.0	121	99.1	69.4	181	148.3	103.8	241	197.4	138.2
2	1.6	1.1	62	50.8	35.6	122	99.9	70.0	182	149.1	104.4	242	198.2	138.8
3	2.5	1.7	63	51.6	36.1	123	100.8	70.5	183	149.9	105.0	243	199.1	139.4
4	3.3	2.3	64	52.4	36.7	124	101.6	71.1	184	150.7	105.5	244	199.9	140.0
5	4.1	2.9	65	53.2	37.3	125	102.4	71.7	185	151.5	106.1	245	200.7	140.5
6	4.9	3.4	66	54.1	37.9	126	103.2	72.3	186	152.4	106.7	246	201.5	141.1
7	5.7	4.0	67	54.9	38.4	127	104.0	72.8	187	153.2	107.3	247	202.3	141.7
8	6.6	4.6	68	55.7	39.0	128	104.9	73.4	188	154.0	107.8	248	203.1	142.2
9	7.4	5.2	69	56.5	39.6	129	105.7	74.0	189	154.8	108.4	249	204.0	142.8
10	8.2	5.7	70	57.3	40.2	130	106.5	74.6	190	155.6	109.0	250	204.8	143.4
11	9.0	6.3	71	58.2	40.7	131	107.3	75.1	191	156.5	109.6	251	205.6	144.0
12	9.8	6.9	72	59.0	41.3	132	108.1	75.7	192	157.3	110.1	252	206.4	144.5
13	10.6	7.5	73	59.8	41.9	133	108.9	76.3	193	158.1	110.7	253	207.2	145.1
14	11.5	8.0	74	60.6	42.4	134	109.8	76.9	194	158.9	111.3	254	208.1	145.7
15	12.3	8.6	75	61.4	43.0	135	110.6	77.4	195	159.7	111.8	255	208.9	146.3
16	13.1	9.2	76	62.3	43.6	136	111.4	78.0	196	160.6	112.4	256	209.7	146.8
17	13.9	9.8	77	63.1	44.2	137	112.2	78.6	197	161.4	113.0	257	210.5	147.4
18	14.7	10.3	78	63.9	44.7	138	113.0	79.2	198	162.2	113.6	258	211.3	148.0
19	15.6	10.9	79	64.7	45.3	139	113.9	79.7	199	163.0	114.1	259	212.2	148.6
20	16.4	11.5	80	65.5	45.9	140	114.7	80.3	200	163.8	114.7	260	213.0	149.1
21	17.2	12.0	81	66.4	46.5	141	115.5	80.9	201	164.6	115.3	261	213.8	149.7
22	18.0	12.6	82	67.2	47.0	142	116.3	81.4	202	165.5	115.9	262	214.6	150.3
23	18.8	13.2	83	68.0	47.6	143	117.1	82.0	203	166.3	116.4	263	215.4	150.9
24	19.7	13.8	84	68.8	48.2	144	118.0	82.6	204	167.1	117.0	264	216.3	151.4
25	20.5	14.3	85	69.6	48.8	145	118.8	83.2	205	167.9	117.6	265	217.1	152.0
26	21.3	14.9	86	70.4	49.3	146	119.6	83.7	206	168.7	118.2	266	217.9	152.6
27	22.1	15.5	87	71.3	49.9	147	120.4	84.3	207	169.6	118.7	267	218.7	153.1
28	22.9	16.1	88	72.1	50.5	148	121.2	84.9	208	170.4	119.3	268	219.5	153.7
29	23.8	16.6	89	72.9	51.0	149	122.1	85.5	209	171.2	119.9	269	220.4	154.3
30	24.6	17.2	90	73.7	51.6	150	122.9	86.0	210	172.0	120.5	270	221.2	154.9
31	25.4	17.8	91	74.5	52.2	151	123.7	86.6	211	172.8	121.0	271	222.0	155.4
32	26.2	18.4	92	75.4	52.8	152	124.5	87.2	212	173.7	121.6	272	222.8	156.0
33	27.0	18.9	93	76.2	53.3	153	125.3	87.8	213	174.5	122.2	273	223.6	156.6
34	27.9	19.5	94	77.0	53.9	154	126.1	88.3	214	175.3	122.7	274	224.4	157.2
35	28.7	20.1	95	77.8	54.5	155	127.0	88.9	215	176.1	123.3	275	225.3	157.7
36	29.5	20.6	96	78.6	55.1	156	127.8	89.5	216	176.9	123.9	276	226.1	158.3
37	30.3	21.2	97	79.5	55.6	157	128.6	90.1	217	177.8	124.5	277	226.9	158.9
38	31.1	21.8	98	80.3	56.2	158	129.4	90.6	218	178.6	125.0	278	227.7	159.5
39	31.9	22.4	99	81.1	56.8	159	130.2	91.2	219	179.4	125.6	279	228.5	160.0
40	32.8	22.9	100	81.9	57.4	160	131.1	91.8	220	180.2	126.2	280	229.4	160.6
41	33.6	23.5	101	82.7	57.9	161	131.9	92.3	221	181.0	126.8	281	230.2	161.2
42	34.4	24.1	102	83.6	58.5	162	132.7	92.9	222	181.9	127.3	282	231.0	161.7
43	35.2	24.7	103	84.4	59.1	163	133.5	93.5	223	182.7	127.9	283	231.8	162.3
44	36.0	25.2	104	85.2	59.7	164	134.3	94.1	224	183.5	128.5	284	232.6	162.9
45	36.9	25.8	105	86.0	60.2	165	135.2	94.6	225	184.3	129.1	285	233.5	163.5
46	37.7	26.4	106	86.8	60.8	166	136.0	95.2	226	185.1	129.6	286	234.3	164.0
47	38.5	27.0	107	87.6	61.4	167	136.8	95.8	227	185.9	130.2	287	235.1	164.6
48	39.3	27.5	108	88.5	61.9	168	137.6	96.4	228	186.8	130.8	288	235.9	165.2
49	40.1	28.1	109	89.3	62.5	169	138.4	96.9	229	187.6	131.3	289	236.7	165.8
50	41.0	28.7	110	90.1	63.1	170	139.3	97.5	230	188.4	131.9	290	237.6	166.3
51	41.8	29.3	111	90.9	63.7	171	140.1	98.1	231	189.2	132.5	291	238.4	166.9
52	42.6	29.8	112	91.7	64.2	172	140.9	98.7	232	190.0	133.1	292	239.2	167.5
53	43.4	30.4	113	92.6	64.8	173	141.7	99.2	233	190.9	133.6	293	240.0	168.1
54	44.2	31.0	114	93.4	65.4	174	142.5	99.8	234	191.7	134.2	294	240.8	168.6
55	45.1	31.5	115	94.2	66.0	175	143.4	100.4	235	192.5	134.8	295	241.6	169.2
56	45.9	32.1	116	95.0	66.5	176	144.2	100.9	236	193.3	135.4	296	242.5	169.8
57	46.7	32.7	117	95.8	67.1	177	145.0	101.5	237	194.1	135.9	297	243.3	170.4
58	47.5	33.3	118	96.7	67.7	178	145.8	102.1	238	195.0	136.5	298	244.1	170.9
59	48.3	33.8	119	97.5	68.3	179	146.6	102.7	239	195.8	137.1	299	244.9	171.5
60	49.1	34.4	120	98.3	68.8	180	147.4	103.2	240	196.6	137.7	300	245.7	172.1

TABLE 2

TRAVERSE TABLE TO DEGREES

36°															2h 24m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.6	61	49.4	35.9	121	97.9	71.1	181	146.4	106.4	241	195.0	141.7			
2	1.6	1.2	62	50.2	36.4	122	98.7	71.7	182	147.2	107.0	242	195.8	142.2			
3	2.4	1.8	63	51.0	37.0	123	99.5	72.3	183	148.1	107.6	243	196.6	142.8			
4	3.2	2.4	64	51.8	37.6	124	100.3	72.9	184	148.9	108.2	244	197.4	143.4			
5	4.0	2.9	65	52.6	38.2	125	101.1	73.5	185	149.7	108.7	245	198.2	144.0			
6	4.9	3.5	66	53.4	38.8	126	101.9	74.1	186	150.5	109.3	246	199.0	144.6			
7	5.7	4.1	67	54.2	39.4	127	102.7	74.6	187	151.3	109.9	247	199.8	145.2			
8	6.5	4.7	68	55.0	40.0	128	103.6	75.2	188	152.1	110.5	248	200.6	145.8			
9	7.3	5.3	69	55.8	40.6	129	104.4	75.8	189	152.9	111.1	249	201.4	146.4			
10	8.1	5.9	70	56.6	41.1	130	105.2	76.4	190	153.7	111.7	250	202.2	146.9			
11	8.9	6.5	71	57.4	41.7	131	106.0	77.0	191	154.5	112.3	251	203.1	147.5			
12	9.7	7.1	72	58.2	42.3	132	106.8	77.6	192	155.3	112.9	252	203.9	148.1			
13	10.5	7.6	73	59.1	42.9	133	107.6	78.2	193	156.1	113.4	253	204.7	148.7			
14	11.3	8.2	74	59.9	43.5	134	108.4	78.8	194	156.9	114.0	254	205.5	149.3			
15	12.1	8.8	75	60.7	44.1	135	109.2	79.4	195	157.8	114.6	255	206.3	149.9			
16	12.9	9.4	76	61.5	44.7	136	110.0	79.9	196	158.6	115.2	256	207.1	150.5			
17	13.8	10.0	77	62.3	45.3	137	110.8	80.5	197	159.4	115.8	257	207.9	151.1			
18	14.6	10.6	78	63.1	45.8	138	111.6	81.1	198	160.2	116.4	258	208.7	151.6			
19	15.4	11.2	79	63.9	46.4	139	112.5	81.7	199	161.0	117.0	259	209.5	152.2			
20	16.2	11.8	80	64.7	47.0	140	113.3	82.3	200	161.8	117.6	260	210.3	152.8			
21	17.0	12.3	81	65.5	47.6	141	114.1	82.9	201	162.6	118.1	261	211.2	153.4			
22	17.8	12.9	82	66.3	48.2	142	114.9	83.5	202	163.4	118.7	262	212.0	154.0			
23	18.6	13.5	83	67.1	48.8	143	115.7	84.1	203	164.2	119.3	263	212.8	154.6			
24	19.4	14.1	84	68.0	49.4	144	116.5	84.6	204	165.0	119.9	264	213.6	155.2			
25	20.2	14.7	85	68.8	50.0	145	117.3	85.2	205	165.8	120.5	265	214.4	155.8			
26	21.0	15.3	86	69.6	50.5	146	118.1	85.8	206	166.7	121.1	266	215.2	156.4			
27	21.8	15.9	87	70.4	51.1	147	118.9	86.4	207	167.5	121.7	267	216.0	156.9			
28	22.7	16.5	88	71.2	51.7	148	119.7	87.0	208	168.3	122.3	268	216.8	157.5			
29	23.5	17.0	89	72.0	52.3	149	120.5	87.6	209	169.1	122.8	269	217.6	158.1			
30	24.3	17.6	90	72.8	52.9	150	121.4	88.2	210	169.9	123.4	270	218.4	158.7			
31	25.1	18.2	91	73.6	53.5	151	122.2	88.8	211	170.7	124.0	271	219.2	159.3			
32	25.9	18.8	92	74.4	54.1	152	123.0	89.3	212	171.5	124.6	272	220.1	159.9			
33	26.7	19.4	93	75.2	54.7	153	123.8	89.9	213	172.3	125.2	273	220.9	160.5			
34	27.5	20.0	94	76.0	55.3	154	124.6	90.5	214	173.1	125.8	274	221.7	161.1			
35	28.3	20.6	95	76.9	55.8	155	125.4	91.1	215	173.9	126.4	275	222.5	161.6			
36	29.1	21.2	96	77.7	56.4	156	126.2	91.7	216	174.7	127.0	276	223.3	162.2			
37	29.9	21.7	97	78.5	57.0	157	127.0	92.3	217	175.5	127.5	277	224.1	162.8			
38	30.7	22.3	98	79.3	57.6	158	127.8	92.9	218	176.4	128.1	278	224.9	163.4			
39	31.6	22.9	99	80.1	58.2	159	128.6	93.5	219	177.2	128.7	279	225.7	164.0			
40	32.4	23.5	100	80.9	58.8	160	129.4	94.0	220	178.0	129.3	280	226.5	164.6			
41	33.2	24.1	101	81.7	59.4	161	130.3	94.6	221	178.8	129.9	281	227.3	165.2			
42	34.0	24.7	102	82.5	60.0	162	131.1	95.2	222	179.6	130.5	282	228.1	165.8			
43	34.8	25.3	103	83.3	60.5	163	131.9	95.8	223	180.4	131.1	283	228.9	166.3			
44	35.6	25.9	104	84.1	61.1	164	132.7	96.4	224	181.2	131.7	284	229.8	166.9			
45	36.4	26.5	105	84.9	61.7	165	133.5	97.0	225	182.0	132.3	285	230.6	167.5			
46	37.2	27.0	106	85.8	62.3	166	134.3	97.6	226	182.8	132.8	286	231.4	168.1			
47	38.0	27.6	107	86.6	62.9	167	135.1	98.2	227	183.6	133.4	287	232.2	168.7			
48	38.8	28.2	108	87.4	63.5	168	135.9	98.7	228	184.5	134.0	288	233.0	169.3			
49	39.6	28.8	109	88.2	64.1	169	136.7	99.3	229	185.3	134.6	289	233.8	169.9			
50	40.5	29.4	110	89.0	64.7	170	137.5	99.9	230	186.1	135.2	290	234.6	170.5			
51	41.3	30.0	111	89.8	65.2	171	138.3	100.5	231	186.9	135.8	291	235.4	171.0			
52	42.1	30.6	112	90.6	65.8	172	139.2	101.1	232	187.7	136.4	292	236.2	171.6			
53	42.9	31.2	113	91.4	66.4	173	140.0	101.7	233	188.5	137.0	293	237.0	172.2			
54	43.7	31.7	114	92.2	67.0	174	140.8	102.3	234	189.3	137.5	294	237.9	172.8			
55	44.5	32.3	115	93.0	67.6	175	141.6	102.9	235	190.1	138.1	295	238.7	173.4			
56	45.3	32.9	116	93.8	68.2	176	142.4	103.5	236	190.9	138.7	296	239.5	174.0			
57	46.1	33.5	117	94.7	68.8	177	143.2	104.0	237	191.7	139.3	297	240.3	174.6			
58	46.9	34.1	118	95.5	69.4	178	144.0	104.6	238	192.5	139.9	298	241.1	175.2			
59	47.7	34.7	119	96.3	69.9	179	144.8	105.2	239	193.4	140.5	299	241.9	175.7			
60	48.5	35.3	120	97.1	70.5	180	145.6	105.8	240	194.2	141.1	300	242.7	176.3			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	3h 36m		

TABLE 2

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TRAVERSE TABLE TO DEGREES

37°									2 ^h 28 ^m					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.6	61	48.7	36.7	121	96.6	72.8	181	144.6	108.9	241	192.5	145.0
2	1.6	1.2	62	49.5	37.3	122	97.4	73.4	182	145.4	109.5	242	193.3	145.6
3	2.4	1.8	63	50.3	37.9	123	98.2	74.0	183	146.2	110.1	243	194.1	146.2
4	3.2	2.4	64	51.1	38.5	124	99.0	74.6	184	146.9	110.7	244	194.9	146.8
5	4.0	3.0	65	51.9	39.1	125	99.8	75.2	185	147.7	111.3	245	195.7	147.4
6	4.8	3.6	66	52.7	39.7	126	100.6	75.8	186	148.5	111.9	246	196.5	148.0
7	5.6	4.2	67	53.5	40.3	127	101.4	76.4	187	149.3	112.5	247	197.3	148.6
8	6.4	4.8	68	54.3	40.9	128	102.2	77.0	188	150.1	113.1	248	198.1	149.3
9	7.2	5.4	69	55.1	41.5	129	103.0	77.6	189	150.9	113.7	249	198.9	149.9
10	8.0	6.0	70	55.9	42.1	130	103.8	78.2	190	151.7	114.3	250	199.7	150.5
11	8.8	6.6	71	56.7	42.7	131	104.6	78.8	191	152.5	114.9	251	200.5	151.1
12	9.6	7.2	72	57.5	43.3	132	105.4	79.4	192	153.3	115.5	252	201.3	151.7
13	10.4	7.8	73	58.3	43.9	133	106.2	80.0	193	154.1	116.2	253	202.1	152.3
14	11.2	8.4	74	59.1	44.5	134	107.0	80.6	194	154.9	116.8	254	202.9	152.9
15	12.0	9.0	75	59.9	45.1	135	107.8	81.2	195	155.7	117.4	255	203.7	153.5
16	12.8	9.6	76	60.7	45.7	136	108.6	81.8	196	156.5	118.0	256	204.5	154.1
17	13.6	10.2	77	61.5	46.3	137	109.4	82.4	197	157.3	118.6	257	205.2	154.7
18	14.4	10.8	78	62.3	46.9	138	110.2	83.1	198	158.1	119.2	258	206.0	155.3
19	15.2	11.4	79	63.1	47.5	139	111.0	83.7	199	158.9	119.8	259	206.8	155.9
20	16.0	12.0	80	63.9	48.1	140	111.8	84.3	200	159.7	120.4	260	207.6	156.5
21	16.8	12.6	81	64.7	48.7	141	112.6	84.9	201	160.5	121.0	261	208.4	157.1
22	17.6	13.2	82	65.5	49.3	142	113.4	85.5	202	161.3	121.6	262	209.2	157.7
23	18.4	13.8	83	66.3	50.0	143	114.2	86.1	203	162.1	122.2	263	210.0	158.3
24	19.2	14.4	84	67.1	50.6	144	115.0	86.7	204	162.9	122.8	264	210.8	158.9
25	20.0	15.0	85	67.9	51.2	145	115.8	87.3	205	163.7	123.4	265	211.6	159.5
26	20.8	15.6	86	68.7	51.8	146	116.6	87.9	206	164.5	124.0	266	212.4	160.1
27	21.6	16.2	87	69.5	52.4	147	117.4	88.5	207	165.3	124.6	267	213.2	160.7
28	22.4	16.9	88	70.3	53.0	148	118.2	89.1	208	166.1	125.2	268	214.0	161.3
29	23.2	17.5	89	71.1	53.6	149	119.0	89.7	209	166.9	125.8	269	214.8	161.9
30	24.0	18.1	90	71.9	54.2	150	119.8	90.3	210	167.7	126.4	270	215.6	162.5
31	24.8	18.7	91	72.7	54.8	151	120.6	90.9	211	168.5	127.0	271	216.4	163.1
32	25.6	19.3	92	73.5	55.4	152	121.4	91.5	212	169.3	127.6	272	217.2	163.7
33	26.4	19.9	93	74.3	56.0	153	122.2	92.1	213	170.1	128.2	273	218.0	164.3
34	27.2	20.5	94	75.1	56.6	154	123.0	92.7	214	170.9	128.8	274	218.8	164.9
35	28.0	21.1	95	75.9	57.2	155	123.8	93.3	215	171.7	129.4	275	219.6	165.5
36	28.8	21.7	96	76.7	57.8	156	124.6	93.9	216	172.5	130.0	276	220.4	166.1
37	29.5	22.3	97	77.5	58.4	157	125.4	94.5	217	173.3	130.6	277	221.2	166.7
38	30.3	22.9	98	78.3	59.0	158	126.2	95.1	218	174.1	131.2	278	222.0	167.3
39	31.1	23.5	99	79.1	59.6	159	127.0	95.7	219	174.9	131.8	279	222.8	167.9
40	31.9	24.1	100	79.9	60.2	160	127.8	96.3	220	175.7	132.4	280	223.6	168.5
41	32.7	24.7	101	80.7	60.8	161	128.6	96.9	221	176.5	133.0	281	224.4	169.1
42	33.5	25.3	102	81.5	61.4	162	129.4	97.5	222	177.3	133.6	282	225.2	169.7
43	34.3	25.9	103	82.3	62.0	163	130.2	98.1	223	178.1	134.2	283	226.0	170.3
44	35.1	26.5	104	83.1	62.6	164	131.0	98.7	224	178.9	134.8	284	226.8	170.9
45	35.9	27.1	105	83.9	63.2	165	131.8	99.3	225	179.7	135.4	285	227.6	171.5
46	36.7	27.7	106	84.7	63.8	166	132.6	99.9	226	180.5	136.0	286	228.4	172.1
47	37.5	28.3	107	85.5	64.4	167	133.4	100.5	227	181.3	136.6	287	229.2	172.7
48	38.3	28.9	108	86.3	65.0	168	134.2	101.1	228	182.1	137.2	288	230.0	173.3
49	39.1	29.5	109	87.1	65.6	169	135.0	101.7	229	182.9	137.8	289	230.8	173.9
50	39.9	30.1	110	87.8	66.2	170	135.8	102.3	230	183.7	138.4	290	231.6	174.5
51	40.7	30.7	111	88.6	66.8	171	136.6	102.9	231	184.5	139.0	291	232.4	175.1
52	41.5	31.3	112	89.4	67.4	172	137.4	103.5	232	185.3	139.6	292	233.2	175.7
53	42.3	31.9	113	90.2	68.0	173	138.2	104.1	233	186.1	140.2	293	234.0	176.3
54	43.1	32.5	114	91.0	68.6	174	139.0	104.7	234	186.9	140.8	294	234.8	176.9
55	43.9	33.1	115	91.8	69.2	175	139.8	105.3	235	187.7	141.4	295	235.6	177.5
56	44.7	33.7	116	92.6	69.8	176	140.6	105.9	236	188.5	142.0	296	236.4	178.1
57	45.5	34.3	117	93.4	70.4	177	141.4	106.5	237	189.3	142.6	297	237.2	178.7
58	46.3	34.9	118	94.2	71.0	178	142.2	107.1	238	190.1	143.2	298	238.0	179.3
59	47.1	35.5	119	95.0	71.6	179	143.0	107.7	239	190.9	143.8	299	238.8	179.9
60	47.9	36.1	120	95.8	72.2	180	143.8	108.3	240	191.7	144.4	300	239.6	180.5
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

53°

3^h 32^m

TRAVERSE TABLE TO DEGREES

38°															2 ^h 32 ^m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°8	0°6	61	48°1	37°6	121	95°3	74°5	181	142°6	111°4	241	189°9	148°4			
2	1°6	1°2	62	48°9	38°2	122	96°1	75°1	182	143°4	112°1	242	190°7	149°0			
3	2°4	1°8	63	49°6	38°8	123	96°9	75°7	183	144°2	112°7	243	191°5	149°6			
4	3°2	2°5	64	50°4	39°4	124	97°7	76°3	184	145°0	113°3	244	192°3	150°2			
5	3°9	3°1	65	51°2	40°0	125	98°5	77°0	185	145°8	113°9	245	193°1	150°8			
6	4°7	3°7	66	52°0	40°6	126	99°2	77°6	186	146°6	114°5	246	193°9	151°5			
7	5°5	4°3	67	52°8	41°2	127	100°1	78°2	187	147°4	115°1	247	194°6	152°1			
8	6°3	4°9	68	53°6	41°8	128	100°9	78°8	188	148°1	115°7	248	195°4	152°7			
9	7°1	5°5	69	54°4	42°5	129	101°7	79°4	189	148°9	116°4	249	196°2	153°3			
10	7°9	6°2	70	55°2	43°1	130	102°4	80°0	190	149°7	117°0	250	197°0	153°9			
11	8°7	6°8	71	55°9	43°7	131	103°2	80°7	191	150°5	117°6	251	197°8	154°5			
12	9°5	7°4	72	56°7	44°3	132	104°0	81°3	192	151°3	118°2	252	198°6	155°1			
13	10°2	8°0	73	57°5	44°9	133	104°8	81°9	193	152°1	118°8	253	199°4	155°8			
14	11°0	8°6	74	58°3	45°6	134	105°6	82°5	194	152°9	119°4	254	200°2	156°4			
15	11°8	9°2	75	59°1	46°2	135	106°4	83°1	195	153°7	120°1	255	200°9	157°0			
16	12°6	9°9	76	59°9	46°8	136	107°2	83°7	196	154°5	120°7	256	201°7	157°6			
17	13°4	10°5	77	60°7	47°4	137	108°0	84°3	197	155°2	121°3	257	202°5	158°2			
18	14°2	11°1	78	61°5	48°0	138	108°8	85°0	198	156°0	121°9	258	203°3	158°8			
19	15°0	11°7	79	62°3	48°6	139	109°5	85°6	199	156°8	122°5	259	204°1	159°5			
20	15°8	12°3	80	63°0	49°3	140	110°3	86°2	200	157°6	123°1	260	204°9	160°1			
21	16°5	12°9	81	63°8	49°9	141	111°1	86°8	201	158°4	123°7	261	205°7	160°7			
22	17°3	13°5	82	64°6	50°5	142	111°9	87°4	202	159°2	124°4	262	206°5	161°3			
23	18°1	14°2	83	65°4	51°1	143	112°7	88°0	203	160°0	125°0	263	207°2	161°9			
24	18°9	14°8	84	66°2	51°7	144	113°5	88°7	204	160°8	125°6	264	208°0	162°5			
25	19°7	15°4	85	67°0	52°3	145	114°3	89°3	205	161°5	126°2	265	208°8	163°2			
26	20°5	16°0	86	67°8	52°9	146	115°0	89°9	206	162°3	126°8	266	209°6	163°8			
27	21°3	16°6	87	68°6	53°6	147	115°8	90°5	207	163°1	127°4	267	210°4	164°4			
28	22°1	17°2	88	69°3	54°2	148	116°6	91°1	208	163°9	128°1	268	211°2	165°0			
29	22°9	17°9	89	70°1	54°8	149	117°4	91°7	209	164°7	128°7	269	212°0	165°6			
30	23°6	18°5	90	70°9	55°4	150	118°2	92°3	210	165°5	129°3	270	212°8	166°2			
31	24°4	19°1	91	71°7	56°0	151	119°0	93°0	211	166°3	129°9	271	213°6	166°8			
32	25°2	19°7	92	72°5	56°6	152	119°8	93°6	212	167°1	130°5	272	214°3	167°5			
33	26°0	20°3	93	73°3	57°3	153	120°6	94°2	213	167°8	131°1	273	215°1	168°1			
34	26°8	20°9	94	74°1	57°9	154	121°4	94°8	214	168°6	131°8	274	215°9	168°7			
35	27°6	21°5	95	74°9	58°5	155	122°1	95°4	215	169°4	132°4	275	216°7	169°3			
36	28°4	22°2	96	75°6	59°1	156	122°9	96°0	216	170°2	133°0	276	217°5	169°9			
37	29°2	22°8	97	76°4	59°7	157	123°7	96°7	217	171°0	133°6	277	218°3	170°5			
38	29°9	23°4	98	77°2	60°3	158	124°5	97°3	218	171°8	134°2	278	219°1	171°2			
39	30°7	24°0	99	78°0	61°0	159	125°3	97°9	219	172°6	134°8	279	219°9	171°8			
40	31°5	24°6	100	78°8	61°6	160	126°1	98°5	220	173°4	135°4	280	220°6	172°4			
41	32°3	25°2	101	79°6	62°2	161	126°9	99°1	221	174°2	136°1	281	221°4	173°0			
42	33°1	25°9	102	80°4	62°8	162	127°7	99°7	222	174°9	136°7	282	222°2	173°6			
43	33°9	26°5	103	81°2	63°4	163	128°4	100°4	223	175°7	137°3	283	223°0	174°2			
44	34°7	27°1	104	82°0	64°0	164	129°2	101°0	224	176°5	137°9	284	223°8	174°8			
45	35°5	27°7	105	82°7	64°6	165	130°0	101°6	225	177°3	138°5	285	224°6	175°5			
46	36°2	28°3	106	83°5	65°3	166	130°8	102°2	226	178°1	139°1	286	225°4	176°1			
47	37°0	28°9	107	84°3	65°9	167	131°6	102°8	227	178°9	139°8	287	226°2	176°7			
48	37°8	29°6	108	85°1	66°5	168	132°4	103°4	228	179°7	140°4	288	226°9	177°3			
49	38°6	30°2	109	85°9	67°1	169	133°2	104°0	229	180°5	141°0	289	227°7	177°9			
50	39°4	30°8	110	86°7	67°7	170	134°0	104°7	230	181°3	141°6	290	228°5	178°5			
51	40°2	31°4	111	87°5	68°3	171	134°7	105°3	231	182°0	142°2	291	229°3	179°2			
52	41°0	32°0	112	88°3	69°0	172	135°5	105°9	232	182°8	142°8	292	230°1	179°8			
53	41°8	32°6	113	89°0	69°6	173	136°3	106°5	233	183°6	143°4	293	230°9	180°4			
54	42°6	33°2	114	89°8	70°2	174	137°1	107°1	234	184°4	144°1	294	231°7	181°0			
55	43°3	33°9	115	90°6	70°8	175	137°9	107°7	235	185°2	144°7	295	232°5	181°6			
56	44°1	34°5	116	91°4	71°4	176	138°7	108°4	236	186°0	145°3	296	233°3	182°2			
57	44°9	35°1	117	92°2	72°0	177	139°5	109°0	237	186°8	145°9	297	234°0	182°9			
58	45°7	35°7	118	93°0	72°6	178	140°3	109°6	238	187°5	146°5	298	234°8	183°5			
59	46°5	36°3	119	93°8	73°3	179	141°1	110°2	239	188°3	147°1	299	235°6	184°1			
60	47°3	36°9	120	94°6	73°9	180	141°8	110°8	240	189°1	147°8	300	236°4	184°7			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES

39°														
2 ^h 36 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°8	0°6	61	47°4	38°4	121	94°0	76°1	181	140°7	113°9	241	187°3	151°7
2	1°6	1°3	62	48°2	39°0	122	94°8	76°8	182	141°4	114°5	242	188°1	152°3
3	2°3	1°9	63	49°0	39°6	123	95°6	77°4	183	142°2	115°2	243	188°8	152°9
4	3°1	2°5	64	49°7	40°3	124	96°4	78°0	184	143°0	115°8	244	189°6	153°6
5	3°9	3°1	65	50°5	40°9	125	97°1	78°7	185	143°8	116°4	245	190°4	154°2
6	4°7	3°8	66	51°3	41°5	126	97°9	79°3	186	144°5	117°1	246	191°2	154°8
7	5°4	4°4	67	52°1	42°2	127	98°7	79°9	187	145°3	117°7	247	192°0	155°4
8	6°2	5°0	68	52°8	42°8	128	99°5	80°6	188	146°1	118°3	248	192°7	156°1
9	7°0	5°7	69	53°6	43°4	129	100°3	81°2	189	146°9	118°9	249	193°5	156°7
10	7°8	6°3	70	54°4	44°1	130	101°0	81°8	190	147°7	119°6	250	194°3	157°3
11	8°5	6°9	71	55°2	44°7	131	101°8	82°4	191	148°4	120°2	251	195°1	158°0
12	9°3	7°6	72	56°0	45°3	132	102°6	83°1	192	149°2	120°8	252	195°8	158°6
13	10°1	8°2	73	56°7	45°9	133	103°4	83°7	193	150°0	121°5	253	196°6	159°2
14	10°9	8°8	74	57°5	46°6	134	104°1	84°3	194	150°8	122°1	254	197°4	159°8
15	11°7	9°4	75	58°3	47°2	135	104°9	85°0	195	151°5	122°7	255	198°2	160°5
16	12°4	10°1	76	59°1	47°8	136	105°7	85°6	196	152°3	123°3	256	198°9	161°1
17	13°2	10°7	77	59°8	48°5	137	106°5	86°2	197	153°1	124°0	257	199°7	161°7
18	14°0	11°3	78	60°6	49°1	138	107°2	86°8	198	153°9	124°6	258	200°5	162°4
19	14°8	12°0	79	61°4	49°7	139	108°0	87°5	199	154°7	125°2	259	201°3	163°0
20	15°5	12°6	80	62°2	50°3	140	108°8	88°1	200	155°4	125°9	260	202°1	163°6
21	16°3	13°2	81	62°9	51°0	141	109°6	88°7	201	156°2	126°5	261	202°8	164°3
22	17°1	13°8	82	63°7	51°6	142	110°4	89°4	202	157°0	127°1	262	203°6	164°9
23	17°9	14°5	83	64°5	52°2	143	111°1	90°0	203	157°8	127°8	263	204°4	165°5
24	18°7	15°1	84	65°3	52°9	144	111°9	90°6	204	158°5	128°4	264	205°2	166°1
25	19°4	15°7	85	66°1	53°5	145	112°7	91°3	205	159°3	129°0	265	205°9	166°8
26	20°2	16°4	86	66°8	54°1	146	113°5	91°9	206	160°1	129°6	266	206°7	167°4
27	21°0	17°0	87	67°6	54°8	147	114°2	92°5	207	160°9	130°3	267	207°5	168°0
28	21°8	17°6	88	68°4	55°4	148	115°0	93°1	208	161°6	130°9	268	208°3	168°7
29	22°5	18°3	89	69°2	56°0	149	115°8	93°8	209	162°4	131°5	269	209°1	169°3
30	23°3	18°9	90	69°9	56°6	150	116°6	94°4	210	163°2	132°2	270	209°8	169°9
31	24°1	19°5	91	70°7	57°3	151	117°3	95°0	211	164°0	132°8	271	210°6	170°5
32	24°9	20°1	92	71°5	57°9	152	118°1	95°7	212	164°8	133°4	272	211°4	171°2
33	25°6	20°8	93	72°3	58°5	153	118°9	96°3	213	165°5	134°0	273	212°2	171°8
34	26°4	21°4	94	73°1	59°2	154	119°7	96°9	214	166°3	134°7	274	212°9	172°4
35	27°2	22°0	95	73°8	59°8	155	120°5	97°5	215	167°1	135°3	275	213°7	173°1
36	28°0	22°7	96	74°6	60°4	156	121°2	98°2	216	167°9	135°9	276	214°5	173°7
37	28°8	23°3	97	75°4	61°0	157	122°0	98°8	217	168°6	136°6	277	215°3	174°3
38	29°5	23°9	98	76°2	61°7	158	122°8	99°4	218	169°4	137°2	278	216°0	175°0
39	30°3	24°5	99	76°9	62°3	159	123°6	100°1	219	170°2	137°8	279	216°8	175°6
40	31°1	25°2	100	77°7	62°9	160	124°3	100°7	220	171°0	138°5	280	217°6	176°2
41	31°9	25°8	101	78°5	63°6	161	125°1	101°3	221	171°7	139°1	281	218°4	176°8
42	32°6	26°4	102	79°3	64°2	162	125°9	101°9	222	172°5	139°7	282	219°2	177°5
43	33°4	27°1	103	80°0	64°8	163	126°7	102°6	223	173°3	140°3	283	219°9	178°1
44	34°2	27°7	104	80°8	65°4	164	127°5	103°2	224	174°1	141°0	284	220°7	178°7
45	35°0	28°3	105	81°6	66°1	165	128°2	103°8	225	174°9	141°6	285	221°5	179°4
46	35°7	28°9	106	82°4	66°7	166	129°0	104°5	226	175°6	142°2	286	222°3	180°0
47	36°5	29°6	107	83°2	67°3	167	129°8	105°1	227	176°4	142°9	287	223°0	180°6
48	37°3	30°2	108	83°9	68°0	168	130°6	105°7	228	177°2	143°5	288	223°8	181°2
49	38°1	30°8	109	84°7	68°6	169	131°3	106°4	229	178°0	144°1	289	224°6	181°9
50	38°9	31°5	110	85°5	69°2	170	132°1	107°0	230	178°7	144°7	290	225°4	182°5
51	39°6	32°1	111	86°3	69°9	171	132°9	107°6	231	179°5	145°4	291	226°1	183°1
52	40°4	32°7	112	87°0	70°5	172	133°7	108°2	232	180°3	146°0	292	226°9	183°8
53	41°2	33°4	113	87°8	71°1	173	134°4	108°9	233	181°1	146°6	293	227°7	184°4
54	42°0	34°0	114	88°6	71°7	174	135°2	109°5	234	181°9	147°3	294	228°5	185°0
55	42°7	34°6	115	89°4	72°4	175	136°0	110°1	235	182°6	147°9	295	229°3	185°6
56	43°5	35°2	116	90°1	73°0	176	136°8	110°8	236	183°4	148°5	296	230°0	186°3
57	44°3	35°9	117	90°9	73°6	177	137°6	111°4	237	184°2	149°1	297	230°8	186°9
58	45°1	36°5	118	91°7	74°3	178	138°3	112°0	238	185°0	149°8	298	231°6	187°5
59	45°9	37°1	119	92°5	74°9	179	139°1	112°6	239	185°7	150°4	299	232°4	188°2
60	46°6	37°8	120	93°3	75°5	180	139°9	113°3	240	186°5	151°0	300	233°1	188°8
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TRAVERSE TABLE TO DEGREES.

40'									2 ^h 40 ^m					
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.8	0.6	61	46.7	39.2	121	92.7	77.8	181	138.7	116.3	241	184.6	154.9
2	1.5	1.3	62	47.5	39.9	122	93.5	78.4	182	139.4	117.0	242	185.4	155.6
3	2.3	1.9	63	48.3	40.5	123	94.2	79.1	183	140.2	117.6	243	186.1	156.2
4	3.1	2.6	64	49.0	41.1	124	95.0	79.7	184	141.0	118.3	244	186.9	156.8
5	3.8	3.2	65	49.8	41.8	125	95.8	80.3	185	141.7	118.9	245	187.7	157.5
6	4.6	3.9	66	50.6	42.4	126	96.5	81.0	186	142.5	119.6	246	188.4	158.1
7	5.4	4.5	67	51.3	43.1	127	97.3	81.6	187	143.3	120.2	247	189.2	158.8
8	6.1	5.1	68	52.1	43.7	128	98.1	82.3	188	144.0	120.8	248	190.0	159.4
9	6.9	5.8	69	52.9	44.4	129	98.8	82.9	189	144.8	121.5	249	190.7	160.1
10	7.7	6.4	70	53.6	45.0	130	99.6	83.6	190	145.5	122.1	250	191.5	160.7
11	8.4	7.1	71	54.4	45.6	131	100.4	84.2	191	146.3	122.8	251	192.3	161.3
12	9.2	7.7	72	55.2	46.3	132	101.1	84.8	192	147.1	123.4	252	193.0	162.0
13	10.0	8.4	73	55.9	46.9	133	101.9	85.5	193	147.8	124.1	253	193.8	162.6
14	10.7	9.0	74	56.7	47.6	134	102.6	86.1	194	148.6	124.7	254	194.6	163.3
15	11.5	9.6	75	57.5	48.2	135	103.4	86.8	195	149.4	125.3	255	195.3	163.9
16	12.3	10.3	76	58.2	48.9	136	104.2	87.4	196	150.1	126.0	256	196.1	164.6
17	13.0	10.9	77	59.0	49.5	137	104.9	88.1	197	150.9	126.6	257	196.9	165.2
18	13.8	11.6	78	59.8	50.1	138	105.7	88.7	198	151.7	127.3	258	197.6	165.8
19	14.6	12.2	79	60.5	50.8	139	106.5	89.3	199	152.4	127.9	259	198.4	166.5
20	15.3	12.9	80	61.3	51.4	140	107.2	90.0	200	153.2	128.6	260	199.2	167.1
21	16.1	13.5	81	62.0	52.1	141	108.0	90.6	201	154.0	129.2	261	199.9	167.8
22	16.9	14.1	82	62.8	52.7	142	108.8	91.3	202	154.7	129.8	262	200.7	168.4
23	17.6	14.8	83	63.6	53.4	143	109.5	91.9	203	155.5	130.5	263	201.5	169.1
24	18.4	15.4	84	64.3	54.0	144	110.3	92.6	204	156.3	131.1	264	202.2	169.7
25	19.2	16.1	85	65.1	54.6	145	111.1	93.2	205	157.0	131.8	265	203.0	170.3
26	19.9	16.7	86	65.9	55.3	146	111.8	93.8	206	157.8	132.4	266	203.8	171.0
27	20.7	17.4	87	66.6	55.9	147	112.6	94.5	207	158.6	133.1	267	204.5	171.6
28	21.4	18.0	88	67.4	56.6	148	113.4	95.1	208	159.3	133.7	268	205.3	172.3
29	22.2	18.6	89	68.2	57.2	149	114.1	95.8	209	160.1	134.3	269	206.1	172.9
30	23.0	19.3	90	68.9	57.9	150	114.9	96.4	210	160.9	135.0	270	206.8	173.6
31	23.7	19.9	91	69.7	58.5	151	115.7	97.1	211	161.6	135.6	271	207.6	174.2
32	24.5	20.6	92	70.5	59.1	152	116.4	97.7	212	162.4	136.3	272	208.4	174.8
33	25.3	21.2	93	71.2	59.8	153	117.2	98.3	213	163.2	136.9	273	209.1	175.5
34	26.0	21.9	94	72.0	60.4	154	118.0	99.0	214	163.9	137.6	274	209.9	176.1
35	26.8	22.5	95	72.8	61.1	155	118.7	99.6	215	164.7	138.2	275	210.7	176.8
36	27.6	23.1	96	73.5	61.7	156	119.5	100.3	216	165.5	138.8	276	211.4	177.4
37	28.3	23.8	97	74.3	62.4	157	120.3	100.9	217	166.2	139.5	277	212.2	178.1
38	29.1	24.4	98	75.1	63.0	158	121.0	101.6	218	167.0	140.1	278	213.0	178.7
39	29.9	25.1	99	75.8	63.6	159	121.8	102.2	219	167.8	140.8	279	213.7	179.3
40	30.6	25.7	100	76.6	64.3	160	122.6	102.8	220	168.5	141.4	280	214.5	180.0
41	31.4	26.4	101	77.4	64.9	161	123.3	103.5	221	169.3	142.1	281	215.3	180.6
42	32.2	27.0	102	78.1	65.6	162	124.1	104.1	222	170.1	142.7	282	216.0	181.3
43	32.9	27.6	103	78.9	66.2	163	124.9	104.8	223	170.8	143.3	283	216.8	181.9
44	33.7	28.3	104	79.7	66.8	164	125.6	105.4	224	171.6	144.0	284	217.6	182.6
45	34.5	28.9	105	80.4	67.5	165	126.4	106.1	225	172.4	144.6	285	218.3	183.2
46	35.2	29.6	106	81.2	68.1	166	127.2	106.7	226	173.1	145.3	286	219.1	183.8
47	36.0	30.2	107	82.0	68.8	167	127.9	107.3	227	173.9	145.9	287	219.9	184.5
48	36.8	30.9	108	82.7	69.4	168	128.7	108.0	228	174.7	146.6	288	220.6	185.1
49	37.5	31.5	109	83.5	70.1	169	129.5	108.6	229	175.4	147.2	289	221.4	185.8
50	38.3	32.1	110	84.3	70.7	170	130.2	109.3	230	176.2	147.8	290	222.2	186.4
51	39.1	32.8	111	85.0	71.3	171	131.0	109.9	231	177.0	148.5	291	222.9	187.1
52	39.8	33.4	112	85.8	72.0	172	131.8	110.6	232	177.7	149.1	292	223.7	187.7
53	40.6	34.1	113	86.6	72.6	173	132.5	111.2	233	178.5	149.8	293	224.5	188.3
54	41.4	34.7	114	87.3	73.3	174	133.3	111.8	234	179.3	150.4	294	225.2	189.0
55	42.1	35.4	115	88.1	73.9	175	134.1	112.5	235	180.0	151.1	295	226.0	189.6
56	42.9	36.0	116	88.9	74.6	176	134.8	113.1	236	180.8	151.7	296	226.7	190.3
57	43.7	36.6	117	89.6	75.2	177	135.6	113.8	237	181.6	152.3	297	227.5	190.9
58	44.4	37.3	118	90.4	75.8	178	136.4	114.4	238	182.3	153.0	298	228.3	191.6
59	45.2	37.9	119	91.2	76.5	179	137.1	115.1	239	183.1	153.6	299	229.0	192.2
60	46.0	38.6	120	91.9	77.1	180	137.9	115.7	240	183.9	154.3	300	229.8	192.8
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

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TRAVERSE TABLE TO DEGREES

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2^h 44^m

Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°8	0°7	61	46°0	40°0	121	91°3	79°4	181	136°6	118°7	241	181°9	158°1
2	1°5	1°3	62	46°8	40°7	122	92°1	80°0	182	137°4	119°4	242	182°6	158°8
3	2°3	2°0	63	47°5	41°3	123	92°8	80°7	183	138°1	120°1	243	183°4	159°4
4	3°0	2°6	64	48°1	42°0	124	93°6	81°4	184	138°9	120°7	244	184°1	160°1
5	3°8	3°3	65	49°1	42°6	125	94°3	82°0	185	139°6	121°4	245	184°9	160°7
6	4°5	3°9	66	49°8	43°3	126	95°1	82°7	186	140°4	122°0	246	185°7	161°4
7	5°3	4°6	67	50°6	44°0	127	95°8	83°3	187	141°1	122°7	247	186°4	162°0
8	6°0	5°2	68	51°3	44°6	128	96°6	84°0	188	141°9	123°3	248	187°2	162°7
9	6°8	5°9	69	52°1	45°3	129	97°4	84°6	189	142°6	124°0	249	187°9	163°4
10	7°5	6°6	70	52°8	45°9	130	98°1	85°3	190	143°4	124°7	250	188°7	164°0
11	8°3	7°2	71	53°6	46°6	131	98°9	85°9	191	144°1	125°3	251	189°4	164°7
12	9°1	7°9	72	54°3	47°2	132	99°6	86°6	192	144°9	126°0	252	190°2	165°3
13	9°8	8°5	73	55°1	47°9	133	100°4	87°3	193	145°7	126°6	253	190°9	166°0
14	10°6	9°2	74	55°8	48°5	134	101°1	87°9	194	146°4	127°3	254	191°7	166°6
15	11°3	9°8	75	56°6	49°2	135	101°9	88°6	195	147°2	127°9	255	192°5	167°3
16	12°1	10°5	76	57°4	49°9	136	102°6	89°2	196	147°9	128°6	256	193°2	168°0
17	12°8	11°2	77	58°1	50°5	137	103°3	89°9	197	148°7	129°2	257	194°0	168°6
18	13°6	11°8	78	58°9	51°2	138	104°1	90°5	198	149°4	129°9	258	194°7	169°3
19	14°3	12°5	79	59°6	51°8	139	104°9	91°2	199	150°2	130°6	259	195°5	169°9
20	15°1	13°1	80	60°4	52°5	140	105°7	91°8	200	150°9	131°2	260	196°2	170°6
21	15°8	13°8	81	61°1	53°1	141	106°4	92°5	201	151°7	131°9	261	197°0	171°2
22	16°6	14°4	82	61°9	53°8	142	107°2	93°2	202	152°5	132°5	262	197°7	171°9
23	17°4	15°1	83	62°6	54°5	143	107°9	93°8	203	153°2	133°2	263	198°5	172°5
24	18°1	15°7	84	63°4	55°1	144	108°7	94°5	204	154°0	133°8	264	199°2	173°2
25	18°9	16°4	85	64°2	55°8	145	109°4	95°1	205	154°7	134°5	265	200°0	173°9
26	19°6	17°1	86	64°9	56°4	146	110°2	95°8	206	155°5	135°1	266	200°8	174°5
27	20°4	17°7	87	65°7	57°1	147	110°9	96°4	207	156°2	135°8	267	201°5	175°2
28	21°1	18°4	88	66°4	57°7	148	111°7	97°1	208	157°0	136°5	268	202°3	175°8
29	21°9	19°0	89	67°2	58°4	149	112°5	97°8	209	157°7	137°1	269	203°0	176°5
30	22°6	19°7	90	67°9	59°0	150	113°2	98°4	210	158°5	137°8	270	203°8	177°1
31	23°4	20°3	91	68°7	59°7	151	114°0	99°1	211	159°2	138°4	271	204°5	177°8
32	24°2	21°0	92	69°4	60°4	152	114°7	99°7	212	160°0	139°1	272	205°3	178°4
33	24°9	21°6	93	70°2	61°0	153	115°5	100°4	213	160°8	139°7	273	206°0	179°1
34	25°7	22°3	94	70°9	61°7	154	116°2	101°0	214	161°5	140°4	274	206°8	179°8
35	26°4	22°9	95	71°7	62°3	155	117°0	101°7	215	162°3	141°1	275	207°5	180°4
36	27°2	23°6	96	72°5	63°0	156	117°7	102°3	216	163°0	141°7	276	208°3	181°1
37	27°9	24°3	97	73°2	63°6	157	118°5	103°0	217	163°8	142°4	277	209°1	181°7
38	28°7	24°9	98	74°0	64°3	158	119°2	103°7	218	164°5	143°0	278	209°8	182°4
39	29°4	25°6	99	74°7	64°9	159	120°0	104°3	219	165°3	143°7	279	210°6	183°0
40	30°2	26°2	100	75°5	65°6	160	120°8	105°0	220	166°0	144°3	280	211°3	183°7
41	30°9	26°9	101	76°2	66°3	161	121°5	105°6	221	166°8	145°0	281	212°1	184°4
42	31°7	27°6	102	77°0	66°9	162	122°3	106°3	222	167°5	145°6	282	212°8	185°0
43	32°5	28°2	103	77°7	67°6	163	123°0	106°9	223	168°3	146°3	283	213°6	185°7
44	33°2	28°9	104	78°5	68°2	164	123°8	107°6	224	169°1	147°0	284	214°3	186°3
45	34°0	29°5	105	79°2	68°9	165	124°5	108°2	225	169°8	147°6	285	215°1	187°0
46	34°7	30°2	106	80°0	69°5	166	125°3	108°9	226	170°6	148°3	286	215°8	187°6
47	35°5	30°8	107	80°8	70°2	167	126°0	109°6	227	171°3	148°9	287	216°6	188°3
48	36°2	31°5	108	81°5	70°9	168	126°8	110°2	228	172°1	149°6	288	217°4	188°9
49	37°0	32°1	109	82°3	71°5	169	127°5	110°9	229	172°8	150°2	289	218°1	189°6
50	37°7	32°8	110	83°0	72°2	170	128°3	111°5	230	173°6	150°9	290	218°9	190°3
51	38°5	33°5	111	83°8	72°8	171	129°1	112°2	231	174°3	151°5	291	219°6	190°9
52	39°2	34°1	112	84°5	73°5	172	129°8	112°8	232	175°1	152°2	292	220°4	191°6
53	40°0	34°8	113	85°3	74°1	173	130°6	113°5	233	175°8	152°9	293	221°1	192°2
54	40°8	35°4	114	86°0	74°8	174	131°3	114°2	234	176°6	153°5	294	221°9	192°9
55	41°5	36°1	115	86°8	75°4	175	132°1	114°8	235	177°4	154°2	295	222°6	193°5
56	42°3	36°7	116	87°5	76°1	176	132°8	115°5	236	178°1	154°8	296	223°4	194°2
57	43°0	37°4	117	88°3	76°8	177	133°6	116°1	237	178°9	155°5	297	224°1	194°8
58	43°8	38°1	118	89°1	77°4	178	134°3	116°8	238	179°6	156°1	298	224°9	195°5
59	44°5	38°7	119	89°8	78°1	179	135°1	117°4	239	180°4	156°8	299	225°7	196°2
60	45°3	39°4	120	90°6	78°7	180	135°8	118°1	240	181°1	157°5	300	226°4	196°8

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3^h 16^m

TRAVERSE TABLE TO DEGREES

42°															2h 48m		
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°7	0°7	61	45°3	40°8	121	89°9	81°0	181	134°5	121°1	241	179°1	161°3			
2	1°5	1°3	62	46°1	41°5	122	90°7	81°6	182	135°3	121°8	242	179°8	161°9			
3	2°2	2°0	63	46°8	42°2	123	91°4	82°3	183	136°0	122°5	243	180°6	162°6			
4	3°0	2°7	64	47°6	42°8	124	92°1	83°0	184	136°7	123°1	244	181°3	163°3			
5	3°7	3°3	65	48°3	43°5	125	92°9	83°6	185	137°1	123°8	245	182°1	163°9			
6	4°5	4°0	66	49°0	44°2	126	93°6	84°3	186	138°2	124°5	246	182°8	164°6			
7	5°2	4°7	67	49°8	44°8	127	94°4	85°0	187	139°0	125°1	247	183°6	165°3			
8	5°9	5°4	68	50°5	45°5	128	95°1	85°6	188	139°7	125°8	248	184°3	165°9			
9	6°7	6°0	69	51°3	46°2	129	95°9	86°3	189	140°5	126°5	249	185°0	166°6			
10	7°4	6°7	70	52°0	46°8	130	96°6	87°0	190	141°2	127°1	250	185°8	167°3			
11	8°2	7°4	71	52°8	47°5	131	97°4	87°7	191	141°9	127°8	251	186°5	168°0			
12	8°9	8°0	72	53°5	48°2	132	98°1	88°3	192	142°7	128°5	252	187°3	168°6			
13	9°7	8°7	73	54°2	48°8	133	98°8	89°0	193	143°4	129°1	253	188°0	169°3			
14	10°4	9°4	74	55°0	49°5	134	99°6	89°7	194	144°2	129°8	254	188°8	170°0			
15	11°1	10°0	75	55°7	50°2	135	100°3	90°3	195	144°9	130°5	255	189°5	170°6			
16	11°9	10°7	76	56°5	50°9	136	101°1	91°0	196	145°7	131°1	256	190°2	171°3			
17	12°6	11°4	77	57°2	51°5	137	101°8	91°7	197	146°4	131°8	257	191°0	172°0			
18	13°4	12°0	78	58°0	52°2	138	102°6	92°3	198	147°1	132°5	258	191°7	172°6			
19	14°1	12°7	79	58°7	52°9	139	103°3	93°0	199	147°9	133°2	259	192°5	173°3			
20	14°9	13°4	80	59°5	53°5	140	104°0	93°7	200	148°6	133°8	260	193°2	174°0			
21	15°6	14°1	81	60°2	54°2	141	104°8	94°3	201	149°4	134°5	261	194°0	174°6			
22	16°3	14°7	82	60°9	54°9	142	105°5	95°0	202	150°1	135°2	262	194°7	175°3			
23	17°1	15°4	83	61°7	55°5	143	106°3	95°7	203	150°9	135°8	263	195°4	176°0			
24	17°8	16°1	84	62°4	56°2	144	107°0	96°4	204	151°6	136°5	264	196°2	176°7			
25	18°6	16°7	85	63°2	56°9	145	107°8	97°0	205	152°3	137°2	265	196°9	177°3			
26	19°3	17°4	86	63°9	57°5	146	108°5	97°7	206	153°1	137°8	266	197°7	178°0			
27	20°1	18°1	87	64°7	58°2	147	109°2	98°4	207	153°8	138°5	267	198°4	178°7			
28	20°8	18°7	88	65°4	58°9	148	110°0	99°0	208	154°6	139°2	268	199°2	179°3			
29	21°6	19°4	89	66°1	59°6	149	110°7	99°7	209	155°3	139°8	269	199°9	180°0			
30	22°3	20°1	90	66°9	60°2	150	111°5	100°4	210	156°1	140°5	270	200°6	180°7			
31	23°0	20°7	91	67°6	60°9	151	112°2	101°0	211	156°8	141°2	271	201°4	181°3			
32	23°8	21°4	92	68°4	61°6	152	113°0	101°7	212	157°5	141°9	272	202°1	182°0			
33	24°5	22°1	93	69°1	62°2	153	113°7	102°4	213	158°3	142°5	273	202°9	182°7			
34	25°3	22°8	94	69°9	62°9	154	114°4	103°0	214	159°0	143°2	274	203°6	183°3			
35	26°0	23°4	95	70°6	63°6	155	115°2	103°7	215	159°8	143°9	275	204°4	184°0			
36	26°8	24°1	96	71°3	64°2	156	115°9	104°4	216	160°5	144°5	276	205°1	184°7			
37	27°5	24°8	97	72°1	64°9	157	116°7	105°1	217	161°3	145°2	277	205°9	185°3			
38	28°2	25°4	98	72°8	65°6	158	117°4	105°7	218	162°0	145°9	278	206°6	186°0			
39	29°0	26°1	99	73°6	66°2	159	118°2	106°4	219	162°7	146°5	279	207°3	186°7			
40	29°7	26°8	100	74°3	66°9	160	118°9	107°1	220	163°5	147°2	280	208°1	187°4			
41	30°5	27°4	101	75°1	67°6	161	119°6	107°7	221	164°2	147°9	281	208°8	188°0			
42	31°2	28°1	102	75°8	68°3	162	120°4	108°4	222	165°0	148°5	282	209°6	188°7			
43	32°0	28°8	103	76°5	68°9	163	121°1	109°1	223	165°7	149°2	283	210°3	189°4			
44	32°7	29°4	104	77°3	69°6	164	121°9	109°7	224	166°5	149°9	284	211°1	190°0			
45	33°4	30°1	105	78°0	70°3	165	122°6	110°4	225	167°2	150°6	285	211°8	190°7			
46	34°2	30°8	106	78°8	70°9	166	123°4	111°1	226	168°0	151°2	286	212°5	191°4			
47	34°9	31°4	107	79°5	71°6	167	124°1	111°7	227	168°7	151°9	287	213°3	192°0			
48	35°7	32°1	108	80°3	72°3	168	124°8	112°4	228	169°4	152°6	288	214°0	192°7			
49	36°4	32°8	109	81°0	72°9	169	125°6	113°1	229	170°2	153°2	289	214°8	193°4			
50	37°2	33°5	110	81°7	73°6	170	126°3	113°8	230	170°9	153°9	290	215°5	194°0			
51	37°9	34°1	111	82°5	74°3	171	127°1	114°4	231	171°7	154°6	291	216°3	194°7			
52	38°6	34°8	112	83°2	75°0	172	127°8	115°1	232	172°4	155°2	292	217°0	195°4			
53	39°4	35°5	113	84°0	75°6	173	128°6	115°8	233	173°2	155°9	293	217°7	196°1			
54	40°1	36°1	114	84°7	76°3	174	129°3	116°4	234	173°9	156°6	294	218°5	196°7			
55	40°9	36°8	115	85°5	77°0	175	130°1	117°1	235	174°6	157°2	295	219°2	197°4			
56	41°6	37°5	116	86°2	77°6	176	130°8	117°8	236	175°4	157°9	296	220°0	198°1			
57	42°4	38°1	117	86°9	78°3	177	131°5	118°4	237	176°1	158°6	297	220°7	198°7			
58	43°1	38°8	118	87°7	79°0	178	132°3	119°1	238	176°9	159°3	298	221°5	199°4			
59	43°8	39°5	119	88°4	79°6	179	133°0	119°8	239	177°6	159°9	299	222°2	200°1			
60	44°6	40°1	120	89°2	80°3	180	133°8	120°4	240	178°4	160°6	300	222°9	200°7			
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

TABLE 2

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TRAVERSE TABLE TO DEGREES

43°														
2 ^h 52 ^m														
Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.7	0.7	61	44.6	41.6	121	88.5	82.5	181	132.4	123.4	241	176.3	164.4
2	1.5	1.4	62	45.3	42.3	122	89.2	83.2	182	133.1	124.1	242	177.0	165.0
3	2.2	2.0	63	46.1	43.0	123	90.0	83.9	183	133.8	124.8	243	177.7	165.7
4	2.9	2.7	64	46.8	43.6	124	90.7	84.6	184	134.6	125.5	244	178.5	166.4
5	3.7	3.4	65	47.5	44.3	125	91.4	85.2	185	135.3	126.2	245	179.2	167.1
6	4.4	4.1	66	48.3	45.0	126	92.2	85.9	186	136.0	126.9	246	179.9	167.8
7	5.1	4.8	67	49.0	45.7	127	92.9	86.6	187	136.8	127.5	247	180.6	168.5
8	5.9	5.5	68	49.7	46.4	128	93.6	87.3	188	137.5	128.2	248	181.4	169.1
9	6.6	6.1	69	50.5	47.1	129	94.3	88.0	189	138.2	128.9	249	182.1	169.8
10	7.3	6.8	70	51.2	47.7	130	95.1	88.7	190	139.0	129.6	250	182.8	170.5
11	8.0	7.5	71	51.9	48.4	131	95.8	89.3	191	139.7	130.3	251	183.6	171.2
12	8.8	8.2	72	52.7	49.1	132	96.5	90.0	192	140.4	130.9	252	184.3	171.9
13	9.5	8.9	73	53.4	49.8	133	97.3	90.7	193	141.2	131.6	253	185.0	172.5
14	10.2	9.5	74	54.1	50.5	134	98.0	91.4	194	141.9	132.3	254	185.8	173.2
15	11.0	10.2	75	54.9	51.1	135	98.7	92.1	195	142.6	133.0	255	186.5	173.9
16	11.7	10.9	76	55.6	51.8	136	99.5	92.8	196	143.3	133.7	256	187.2	174.6
17	12.4	11.6	77	56.3	52.5	137	100.2	93.4	197	144.1	134.4	257	188.0	175.3
18	13.2	12.3	78	57.0	53.2	138	100.9	94.1	198	144.8	135.0	258	188.7	176.0
19	13.9	13.0	79	57.8	53.9	139	101.7	94.8	199	145.5	135.7	259	189.4	176.6
20	14.6	13.6	80	58.5	54.6	140	102.4	95.5	200	146.3	136.4	260	190.2	177.3
21	15.4	14.3	81	59.2	55.2	141	103.1	96.2	201	147.0	137.1	261	190.9	178.0
22	16.1	15.0	82	60.0	55.9	142	103.9	96.8	202	147.7	137.8	262	191.6	178.7
23	16.8	15.7	83	60.7	56.6	143	104.6	97.5	203	148.5	138.4	263	192.3	179.4
24	17.6	16.4	84	61.4	57.3	144	105.3	98.2	204	149.2	139.1	264	193.1	180.0
25	18.3	17.0	85	62.2	58.0	145	106.0	98.9	205	149.9	139.8	265	193.8	180.7
26	19.0	17.7	86	62.9	58.7	146	106.8	99.6	206	150.7	140.5	266	194.5	181.4
27	19.7	18.4	87	63.6	59.3	147	107.5	100.3	207	151.4	141.2	267	195.3	182.1
28	20.5	19.1	88	64.4	60.0	148	108.2	100.9	208	152.1	141.9	268	196.0	182.8
29	21.2	19.8	89	65.1	60.7	149	109.0	101.6	209	152.9	142.5	269	196.7	183.5
30	21.9	20.5	90	65.8	61.4	150	109.7	102.3	210	153.6	143.2	270	197.5	184.1
31	22.7	21.1	91	66.6	62.1	151	110.4	103.0	211	154.3	143.9	271	198.2	184.8
32	23.4	21.8	92	67.3	62.7	152	111.2	103.7	212	155.0	144.6	272	198.9	185.5
33	24.1	22.5	93	68.0	63.4	153	111.9	104.3	213	155.8	145.3	273	199.7	186.2
34	24.9	23.2	94	68.7	64.1	154	112.6	105.0	214	156.5	145.9	274	200.4	186.9
35	25.6	23.9	95	69.5	64.8	155	113.4	105.7	215	157.2	146.6	275	201.1	187.5
36	26.3	24.6	96	70.2	65.5	156	114.1	106.4	216	158.0	147.3	276	201.9	188.2
37	27.1	25.2	97	70.9	66.2	157	114.8	107.1	217	158.7	148.0	277	202.6	188.9
38	27.8	25.9	98	71.7	66.8	158	115.6	107.8	218	159.4	148.7	278	203.3	189.6
39	28.5	26.6	99	72.4	67.5	159	116.3	108.4	219	160.2	149.4	279	204.0	190.3
40	29.3	27.3	100	73.1	68.2	160	117.0	109.1	220	160.9	150.0	280	204.8	191.0
41	30.0	28.0	101	73.9	68.9	161	117.7	109.8	221	161.6	150.7	281	205.5	191.6
42	30.7	28.6	102	74.6	69.6	162	118.5	110.5	222	162.4	151.4	282	206.2	192.3
43	31.4	29.3	103	75.3	70.2	163	119.2	111.2	223	163.1	152.1	283	207.0	193.0
44	32.2	30.0	104	76.1	70.9	164	119.9	111.8	224	163.8	152.8	284	207.7	193.7
45	32.9	30.7	105	76.8	71.6	165	120.7	112.5	225	164.6	153.4	285	208.4	194.4
46	33.6	31.4	106	77.5	72.3	166	121.4	113.2	226	165.3	154.1	286	209.2	195.1
47	34.4	32.1	107	78.3	73.0	167	122.1	113.9	227	166.0	154.8	287	209.9	195.7
48	35.1	32.7	108	79.0	73.7	168	122.9	114.6	228	166.7	155.5	288	210.6	196.4
49	35.8	33.4	109	79.7	74.3	169	123.6	115.3	229	167.5	156.2	289	211.4	197.1
50	36.6	34.1	110	80.4	75.0	170	124.3	115.9	230	168.2	156.9	290	212.1	197.8
51	37.3	34.8	111	81.2	75.7	171	125.1	116.6	231	168.9	157.5	291	212.8	198.5
52	38.0	35.5	112	81.9	76.4	172	125.8	117.3	232	169.7	158.2	292	213.6	199.1
53	38.8	36.1	113	82.6	77.1	173	126.5	118.0	233	170.4	158.9	293	214.3	199.8
54	39.5	36.8	114	83.4	77.7	174	127.3	118.7	234	171.1	159.6	294	215.0	200.5
55	40.2	37.5	115	84.1	78.4	175	128.0	119.3	235	171.9	160.3	295	215.7	201.2
56	41.0	38.2	116	84.8	79.1	176	128.7	120.0	236	172.6	161.0	296	216.5	201.9
57	41.7	38.9	117	85.6	79.8	177	129.4	120.7	237	173.3	161.6	297	217.2	202.6
58	42.4	39.6	118	86.3	80.5	178	130.2	121.4	238	174.1	162.3	298	217.9	203.2
59	43.1	40.2	119	87.0	81.2	179	130.9	122.1	239	174.8	163.0	299	218.7	203.9
60	43.9	40.9	120	87.8	81.8	180	131.6	122.8	240	175.5	163.7	300	219.4	204.6
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

47°

3^h 5^m

TRAVERSE TABLE TO DEGREES

44°

2^h 56^m

Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0.7	0.7	61	43.9	42.4	121	87.0	84.1	181	130.2	125.7	241	173.4	167.4
2	1.4	1.4	62	44.6	43.1	122	87.8	84.7	182	130.9	126.4	242	174.1	168.1
3	2.2	2.1	63	45.3	43.8	123	88.5	85.4	183	131.6	127.1	243	174.8	168.8
4	2.9	2.8	64	46.0	44.5	124	89.2	86.1	184	132.4	127.8	244	175.5	169.5
5	3.6	3.5	65	46.8	45.2	125	89.9	86.8	185	133.1	128.5	245	176.2	170.2
6	4.3	4.2	66	47.5	45.8	126	90.6	87.5	186	133.8	129.2	246	177.0	170.9
7	5.0	4.9	67	48.2	46.5	127	91.4	88.2	187	134.5	129.9	247	177.7	171.6
8	5.8	5.6	68	48.9	47.2	128	92.1	88.9	188	135.2	130.6	248	178.4	172.3
9	6.5	6.3	69	49.6	47.9	129	92.8	89.6	189	136.0	131.3	249	179.1	173.0
10	7.2	6.9	70	50.4	48.6	130	93.5	90.3	190	136.7	132.0	250	179.8	173.7
11	7.9	7.6	71	51.1	49.3	131	94.2	91.0	191	137.4	132.7	251	180.6	174.4
12	8.6	8.3	72	51.8	50.0	132	95.0	91.7	192	138.1	133.4	252	181.3	175.1
13	9.4	9.0	73	52.5	50.7	133	95.7	92.4	193	138.8	134.1	253	182.0	175.7
14	10.1	9.7	74	53.2	51.4	134	96.4	93.1	194	139.6	134.8	254	182.7	176.4
15	10.8	10.4	75	54.0	52.1	135	97.1	93.8	195	140.3	135.5	255	183.4	177.1
16	11.5	11.1	76	54.7	52.8	136	97.8	94.5	196	141.0	136.2	256	184.2	177.8
17	12.2	11.8	77	55.4	53.5	137	98.5	95.2	197	141.7	136.8	257	184.9	178.5
18	12.9	12.5	78	56.1	54.2	138	99.3	95.9	198	142.4	137.5	258	185.6	179.2
19	13.7	13.2	79	56.8	54.9	139	100.0	96.6	199	143.1	138.2	259	186.3	179.9
20	14.4	13.9	80	57.5	55.6	140	100.7	97.3	200	143.9	138.9	260	187.0	180.6
21	15.1	14.6	81	58.3	56.3	141	101.4	97.9	201	144.6	139.6	261	187.7	181.3
22	15.8	15.3	82	59.0	57.0	142	102.1	98.6	202	145.3	140.3	262	188.5	182.0
23	16.5	16.0	83	59.7	57.7	143	102.9	99.3	203	146.0	141.0	263	189.2	182.7
24	17.3	16.7	84	60.4	58.4	144	103.6	100.0	204	146.7	141.7	264	189.9	183.4
25	18.0	17.4	85	61.1	59.0	145	104.3	100.7	205	147.5	142.4	265	190.6	184.1
26	18.7	18.1	86	61.9	59.7	146	105.0	101.4	206	148.2	143.1	266	191.3	184.8
27	19.4	18.8	87	62.6	60.4	147	105.7	102.1	207	148.9	143.8	267	192.1	185.5
28	20.1	19.5	88	63.3	61.1	148	106.5	102.8	208	149.6	144.5	268	192.8	186.2
29	20.9	20.1	89	64.0	61.8	149	107.2	103.5	209	150.3	145.2	269	193.5	186.9
30	21.6	20.8	90	64.7	62.5	150	107.9	104.2	210	151.1	145.9	270	194.2	187.6
31	22.3	21.5	91	65.5	63.2	151	108.6	104.9	211	151.8	146.6	271	194.9	188.3
32	23.0	22.2	92	66.2	63.9	152	109.3	105.6	212	152.5	147.3	272	195.7	188.9
33	23.7	22.9	93	66.9	64.6	153	110.1	106.3	213	153.2	148.0	273	196.4	189.6
34	24.5	23.6	94	67.6	65.3	154	110.8	107.0	214	153.9	148.7	274	197.1	190.3
35	25.2	24.3	95	68.3	66.0	155	111.5	107.7	215	154.7	149.4	275	197.8	191.0
36	25.9	25.0	96	69.1	66.7	156	112.2	108.4	216	155.4	150.0	276	198.5	191.7
37	26.6	25.7	97	69.8	67.4	157	112.9	109.1	217	156.1	150.7	277	199.3	192.4
38	27.3	26.4	98	70.5	68.1	158	113.7	109.8	218	156.8	151.4	278	200.0	193.1
39	28.1	27.1	99	71.2	68.8	159	114.4	110.5	219	157.5	152.1	279	200.7	193.8
40	28.8	27.8	100	71.9	69.5	160	115.1	111.1	220	158.3	152.8	280	201.4	194.5
41	29.5	28.5	101	72.7	70.2	161	115.8	111.8	221	159.0	153.5	281	202.1	195.2
42	30.2	29.2	102	73.4	70.9	162	116.5	112.5	222	159.7	154.2	282	202.9	195.9
43	30.9	29.9	103	74.1	71.5	163	117.3	113.2	223	160.4	154.9	283	203.6	196.6
44	31.7	30.6	104	74.8	72.2	164	118.0	113.9	224	161.1	155.6	284	204.3	197.3
45	32.4	31.3	105	75.5	72.9	165	118.7	114.6	225	161.9	156.3	285	205.0	198.0
46	33.1	32.0	106	76.3	73.6	166	119.4	115.3	226	162.6	157.0	286	205.7	198.7
47	33.8	32.6	107	77.0	74.3	167	120.1	116.0	227	163.3	157.7	287	206.5	199.4
48	34.5	33.3	108	77.7	75.0	168	120.8	116.7	228	164.0	158.4	288	207.2	200.1
49	35.2	34.0	109	78.4	75.7	169	121.6	117.4	229	164.7	159.1	289	207.9	200.8
50	36.0	34.7	110	79.1	76.4	170	122.3	118.1	230	165.4	159.8	290	208.6	201.5
51	36.7	35.4	111	79.8	77.1	171	123.0	118.8	231	166.2	160.5	291	209.3	202.1
52	37.4	36.1	112	80.6	77.8	172	123.7	119.5	232	166.9	161.2	292	210.0	202.8
53	38.1	36.8	113	81.3	78.5	173	124.4	120.2	233	167.6	161.9	293	210.8	203.5
54	38.8	37.5	114	82.0	79.2	174	125.2	120.9	234	168.3	162.6	294	211.5	204.2
55	39.6	38.2	115	82.7	79.9	175	125.9	121.6	235	169.0	163.3	295	212.2	204.9
56	40.3	38.9	116	83.4	80.6	176	126.6	122.3	236	169.8	163.9	296	212.9	205.6
57	41.0	39.6	117	84.2	81.3	177	127.3	123.0	237	170.5	164.6	297	213.6	206.3
58	41.7	40.3	118	84.9	82.0	178	128.0	123.6	238	171.2	165.3	298	214.4	207.0
59	42.4	41.0	119	85.6	82.7	179	128.8	124.3	239	171.9	166.0	299	215.1	207.7
60	43.2	41.7	120	86.3	83.4	180	129.5	125.0	240	172.6	166.7	300	215.8	208.4
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

46°

3^h 4^m

TABLE 2

TRAVERSE TABLE TO DEGREES

45°

3^h 0^m

Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.	Dist.	D. Lat.	Dep.
1	0°7	0°7	61	43°1	43°1	121	85°6	85°6	181	128°0	128°0	241	170°4	170°4
2	1°4	1°4	62	43°8	43°8	122	86°3	86°3	182	128°7	128°7	242	171°1	171°1
3	2°1	2°1	63	44°5	44°5	123	87°0	87°0	183	129°4	129°4	243	171°8	171°8
4	2°8	2°8	64	45°3	45°3	124	87°7	87°7	184	130°1	130°1	244	172°5	172°5
5	3°5	3°5	65	46°0	46°0	125	88°4	88°4	185	130°8	130°8	245	173°2	173°2
6	4°2	4°2	66	46°7	46°7	126	89°1	89°1	186	131°5	131°5	246	173°9	173°9
7	4°9	4°9	67	47°4	47°4	127	89°8	89°8	187	132°2	132°2	247	174°7	174°7
8	5°7	5°7	68	48°1	48°1	128	90°5	90°5	188	132°9	132°9	248	175°4	175°4
9	6°4	6°4	69	48°8	48°8	129	91°2	91°2	189	133°6	133°6	249	176°1	176°1
10	7°1	7°1	70	49°5	49°5	130	91°9	91°9	190	134°4	134°4	250	176°8	176°8
11	7°8	7°8	71	50°2	50°2	131	92°6	92°6	191	135°1	135°1	251	177°5	177°5
12	8°5	8°5	72	50°9	50°9	132	93°3	93°3	192	135°8	135°8	252	178°2	178°2
13	9°2	9°2	73	51°6	51°6	133	94°0	94°0	193	136°5	136°5	253	178°9	178°9
14	9°9	9°9	74	52°3	52°3	134	94°8	94°8	194	137°2	137°2	254	179°6	179°6
15	10°6	10°6	75	53°0	53°0	135	95°5	95°5	195	137°9	137°9	255	180°3	180°3
16	11°3	11°3	76	53°7	53°7	136	96°2	96°2	196	138°6	138°6	256	181°0	181°0
17	12°0	12°0	77	54°4	54°4	137	96°9	96°9	197	139°3	139°3	257	181°7	181°7
18	12°7	12°7	78	55°2	55°2	138	97°6	97°6	198	140°0	140°0	258	182°4	182°4
19	13°4	13°4	79	55°9	55°9	139	98°3	98°3	199	140°7	140°7	259	183°1	183°1
20	14°1	14°1	80	56°6	56°6	140	99°0	99°0	200	141°4	141°4	260	183°8	183°8
21	14°8	14°8	81	57°3	57°3	141	99°7	99°7	201	142°1	142°1	261	184°6	184°6
22	15°6	15°6	82	58°0	58°0	142	100°4	100°4	202	142°8	142°8	262	185°3	185°3
23	16°3	16°3	83	58°7	58°7	143	101°1	101°1	203	143°5	143°5	263	186°0	186°0
24	17°0	17°0	84	59°4	59°4	144	101°8	101°8	204	144°2	144°2	264	186°7	186°7
25	17°7	17°7	85	60°1	60°1	145	102°5	102°5	205	145°0	145°0	265	187°4	187°4
26	18°4	18°4	86	60°8	60°8	146	103°2	103°2	206	145°7	145°7	266	188°1	188°1
27	19°1	19°1	87	61°5	61°5	147	103°9	103°9	207	146°4	146°4	267	188°8	188°8
28	19°8	19°8	88	62°2	62°2	148	104°7	104°7	208	147°1	147°1	268	189°5	189°5
29	20°5	20°5	89	62°9	62°9	149	105°4	105°4	209	147°8	147°8	269	190°2	190°2
30	21°2	21°2	90	63°6	63°6	150	106°1	106°1	210	148°5	148°5	270	190°9	190°9
31	21°9	21°9	91	64°3	64°3	151	106°8	106°8	211	149°2	149°2	271	191°6	191°6
32	22°6	22°6	92	65°1	65°1	152	107°5	107°5	212	149°9	149°9	272	192°3	192°3
33	23°3	23°3	93	65°8	65°8	153	108°2	108°2	213	150°6	150°6	273	193°0	193°0
34	24°0	24°0	94	66°5	66°5	154	108°9	108°9	214	151°3	151°3	274	193°7	193°7
35	24°7	24°7	95	67°2	67°2	155	109°6	109°6	215	152°0	152°0	275	194°5	194°5
36	25°5	25°5	96	67°9	67°9	156	110°3	110°3	216	152°7	152°7	276	195°2	195°2
37	26°2	26°2	97	68°6	68°6	157	111°0	111°0	217	153°4	153°4	277	195°9	195°9
38	26°9	26°9	98	69°3	69°3	158	111°7	111°7	218	154°1	154°1	278	196°6	196°6
39	27°6	27°6	99	70°0	70°0	159	112°4	112°4	219	154°9	154°9	279	197°3	197°3
40	28°3	28°3	100	70°7	70°7	160	113°1	113°1	220	155°6	155°6	280	198°0	198°0
41	29°0	29°0	101	71°4	71°4	161	113°8	113°8	221	156°3	156°3	281	198°7	198°7
42	29°7	29°7	102	72°1	72°1	162	114°6	114°6	222	157°0	157°0	282	199°4	199°4
43	30°4	30°4	103	72°8	72°8	163	115°3	115°3	223	157°7	157°7	283	200°1	200°1
44	31°1	31°1	104	73°5	73°5	164	116°0	116°0	224	158°4	158°4	284	200°8	200°8
45	31°8	31°8	105	74°2	74°2	165	116°7	116°7	225	159°1	159°1	285	201°5	201°5
46	32°5	32°5	106	75°0	75°0	166	117°4	117°4	226	159°8	159°8	286	202°2	202°2
47	33°2	33°2	107	75°7	75°7	167	118°1	118°1	227	160°5	160°5	287	202°9	202°9
48	33°9	33°9	108	76°4	76°4	168	118°8	118°8	228	161°2	161°2	288	203°6	203°6
49	34°6	34°6	109	77°1	77°1	169	119°5	119°5	229	161°9	161°9	289	204°4	204°4
50	35°4	35°4	110	77°8	77°8	170	120°2	120°2	230	162°6	162°6	290	205°1	205°1
51	36°1	36°1	111	78°5	78°5	171	120°9	120°9	231	163°3	163°3	291	205°8	205°8
52	36°8	36°8	112	79°2	79°2	172	121°6	121°6	232	164°0	164°0	292	206°5	206°5
53	37°5	37°5	113	79°9	79°9	173	122°3	122°3	233	164°8	164°8	293	207°2	207°2
54	38°2	38°2	114	80°6	80°6	174	123°0	123°0	234	165°5	165°5	294	207°9	207°9
55	38°9	38°9	115	81°3	81°3	175	123°7	123°7	235	166°2	166°2	295	208°6	208°6
56	39°6	39°6	116	82°0	82°0	176	124°5	124°5	236	166°9	166°9	296	209°3	209°3
57	40°3	40°3	117	82°7	82°7	177	125°2	125°2	237	167°6	167°6	297	210°0	210°0
58	41°0	41°0	118	83°4	83°4	178	125°9	125°9	238	168°3	168°3	298	210°7	210°7
59	41°7	41°7	119	84°1	84°1	179	126°6	126°6	239	169°0	169°0	299	211°4	211°4
60	42°4	42°4	120	84°9	84°9	180	127°3	127°3	240	169°7	169°7	300	212°1	212°1
Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.	Dist.	Dep.	D. Lat.

45°

3° 0'

DEPARTURE AND CORRESPONDING DIFFERENCE OF LONGITUDE

Lat.	DEPARTURE										PARTS			
	1	2	3	4	5	6	7	8	9	10	Dist ^o	15'	30'	45'
0°	1'00	2'00	3'00	4'00	5'00	6'00	7'00	8'00	9'00	10'00	0'04	0'01	0'02	0'03
4	1'00	2'00	3'01	4'01	5'01	6'01	7'02	8'02	9'02	10'02	0'08	0'02	0'04	0'06
6	1'01	2'01	3'02	4'02	5'03	6'03	7'04	8'04	9'05	10'06	0'12	0'03	0'06	0'09
8	1'01	2'02	3'03	4'04	5'05	6'06	7'07	8'08	9'09	10'10	0'14	0'03	0'07	0'10
10	1'02	2'03	3'05	4'06	5'08	6'09	7'11	8'11	9'14	10'15	0'16	0'04	0'08	0'12
12	1'02	2'04	3'07	4'09	5'11	6'13	7'16	8'18	9'20	10'22	0'18	0'04	0'08	0'13
14	1'03	2'06	3'09	4'12	5'15	6'18	7'21	8'24	9'28	10'31	0'20	0'05	0'10	0'15
15	1'04	2'07	3'11	4'14	5'18	6'21	7'25	8'28	9'32	10'35	0'22	0'05	0'11	0'16
16	1'04	2'08	3'12	4'16	5'20	6'24	7'28	8'32	9'36	10'40	0'24	0'06	0'12	0'18
17	1'05	2'09	3'14	4'18	5'23	6'27	7'32	8'37	9'41	10'46	0'26	0'06	0'13	0'19
18	1'05	2'10	3'15	4'21	5'26	6'31	7'36	8'41	9'46	10'51	0'28	0'07	0'14	0'21
19	1'06	2'12	3'17	4'23	5'29	6'35	7'40	8'46	9'52	10'58	0'30	0'07	0'15	0'22
20	1'06	2'13	3'19	4'26	5'32	6'39	7'45	8'51	9'58	10'64	0'32	0'08	0'16	0'24
21	1'07	2'14	3'21	4'28	5'36	6'43	7'50	8'57	9'64	10'71	0'34	0'08	0'17	0'25
22	1'08	2'16	3'24	4'31	5'39	6'47	7'55	8'63	9'71	10'79	0'36	0'09	0'18	0'27
23	1'09	2'17	3'26	4'35	5'43	6'52	7'60	8'69	9'78	10'86	0'38	0'09	0'19	0'28
24	1'09	2'19	3'28	4'38	5'47	6'57	7'66	8'76	9'85	10'95	0'40	0'10	0'20	0'30
25	1'10	2'21	3'31	4'41	5'52	6'62	7'72	8'83	9'93	11'03	0'42	0'10	0'21	0'31
26	1'11	2'23	3'34	4'45	5'56	6'68	7'79	8'90	10'01	11'13	0'44	0'11	0'22	0'33
27	1'12	2'24	3'37	4'49	5'61	6'73	7'86	8'98	10'10	11'22	0'46	0'11	0'23	0'34
28	1'13	2'27	3'40	4'53	5'66	6'80	7'93	9'06	10'19	11'33	0'48	0'12	0'24	0'36
29	1'14	2'29	3'43	4'57	5'72	6'86	8'00	9'15	10'29	11'43	0'50	0'12	0'25	0'37
30	1'15	2'31	3'46	4'62	5'77	6'93	8'08	9'24	10'39	11'55	0'52	0'13	0'26	0'39
31	1'17	2'33	3'50	4'67	5'83	7'00	8'17	9'33	10'50	11'67	0'54	0'13	0'27	0'40
32	1'18	2'36	3'54	4'72	5'90	7'08	8'25	9'43	10'61	11'79	0'56	0'13	0'28	0'41
33	1'19	2'38	3'58	4'77	5'96	7'15	8'35	9'54	10'73	11'92	0'58	0'14	0'29	0'43
34	1'21	2'41	3'62	4'82	6'03	7'24	8'44	9'65	10'86	12'06	0'60	0'15	0'30	0'45
35	1'22	2'44	3'66	4'88	6'10	7'32	8'54	9'76	10'99	12'21	0'62	0'15	0'31	0'46
36	1'24	2'47	3'71	4'94	6'18	7'42	8'65	9'89	11'12	12'36	0'64	0'16	0'32	0'48
37	1'25	2'50	3'76	5'01	6'26	7'51	8'76	10'02	11'27	12'52	0'66	0'16	0'33	0'49
38	1'27	2'54	3'81	5'08	6'35	7'61	8'88	10'15	11'42	12'69	0'68	0'17	0'34	0'51
39	1'29	2'57	3'86	5'15	6'43	7'72	9'01	10'29	11'58	12'87	0'70	0'17	0'35	0'52
40	1'31	2'61	3'92	5'22	6'53	7'83	9'14	10'44	11'75	13'05	0'72	0'18	0'36	0'54
41	1'33	2'65	3'98	5'30	6'63	7'95	9'28	10'60	11'93	13'25	0'74	0'18	0'37	0'55
42	1'35	2'69	4'04	5'38	6'73	8'07	9'42	10'77	12'11	13'46	0'76	0'19	0'38	0'57
43	1'37	2'73	4'10	5'47	6'84	8'20	9'57	10'94	12'31	13'67	0'78	0'19	0'39	0'58
44	1'39	2'78	4'17	5'56	6'95	8'34	9'73	11'12	12'51	13'90	0'80	0'20	0'40	0'60
45	1'41	2'83	4'24	5'66	7'07	8'49	9'90	11'31	12'73	14'14	0'82	0'20	0'41	0'61
46	1'44	2'88	4'32	5'76	7'20	8'64	10'08	11'52	12'96	14'40	0'84	0'21	0'42	0'63
47	1'47	2'93	4'40	5'87	7'33	8'80	10'26	11'73	13'20	14'66	0'86	0'21	0'43	0'64
48	1'49	2'99	4'48	5'98	7'47	8'97	10'46	11'96	13'45	14'94	0'88	0'22	0'44	0'66
49	1'52	3'05	4'57	6'10	7'62	9'15	10'67	12'19	13'72	15'24	0'90	0'22	0'45	0'67
50	1'56	3'11	4'67	6'22	7'78	9'33	10'89	12'45	14'00	15'56	0'92	0'23	0'46	0'69
51	1'59	3'18	4'77	6'36	7'95	9'53	11'12	12'71	14'30	15'89	0'94	0'23	0'47	0'70
52	1'62	3'25	4'87	6'50	8'12	9'75	11'37	12'99	14'62	16'24	0'96	0'24	0'48	0'72
53	1'66	3'32	4'98	6'65	8'31	9'97	11'63	13'29	14'95	16'62	0'98	0'24	0'49	0'73
54	1'70	3'40	5'10	6'81	8'51	10'21	11'91	13'61	15'31	17'01	1'00	0'25	0'50	0'75
55	1'74	3'49	5'23	6'97	8'72	10'46	12'20	13'95	15'69	17'43	1'02	0'25	0'51	0'76
56	1'79	3'58	5'36	7'15	8'94	10'73	12'52	14'31	16'09	17'88	1'04	0'26	0'52	0'78
57	1'84	3'67	5'51	7'34	9'18	11'02	12'85	14'67	16'52	18'36	1'06	0'26	0'53	0'79
58	1'89	3'77	5'66	7'55	9'44	11'32	13'21	15'10	16'98	18'87	1'08	0'27	0'54	0'81
59	1'94	3'88	5'82	7'77	9'71	11'65	13'59	15'53	17'47	19'42	1'10	0'27	0'55	0'82
60	2'00	4'00	6'00	8'00	10'00	12'00	14'00	16'00	18'00	20'00	1'12	0'28	0'56	0'84
61	2'06	4'13	6'19	8'25	10'31	12'38	14'44	16'50	18'56	20'63	1'14	0'28	0'57	0'85
62	2'13	4'26	6'39	8'52	10'65	12'78	14'91	17'04	19'17	21'30	1'16	0'29	0'58	0'87
63	2'20	4'41	6'61	8'81	11'01	13'22	15'42	17'62	19'82	22'03	1'18	0'29	0'59	0'88
64	2'28	4'56	6'84	9'12	11'41	13'69	15'97	18'25	20'53	22'81	1'20	0'30	0'60	0'90
65	2'37	4'73	7'10	9'46	11'83	14'20	16'56	18'93	21'30	23'66	1'22	0'30	0'61	0'91
66	2'46	4'92	7'38	9'83	12'29	14'75	17'21	19'67	22'13	24'59	1'24	0'31	0'62	0'93
67	2'56	5'12	7'68	10'24	12'80	15'36	17'92	20'47	23'59	25'59	1'26	0'31	0'63	0'94
68	2'67	5'34	8'01	10'68	13'35	16'02	18'69	21'36	24'03	26'69	1'28	0'32	0'64	0'96
69	2'79	5'58	8'37	11'16	13'95	16'74	19'53	22'32	25'11	27'90	1'30	0'32	0'65	0'97

TABLE 4

485

DIFFERENCE OF LONGITUDE AND CORRESPONDING DEPARTURE

Lat.	DIFFERENCE OF LONGITUDE										PARTS			
	1	2	3	4	5	6	7	8	9	10	D to 1°	15'	30'	45'
0°	1'00	2'00	3'00	4'00	5'00	6'00	7'00	8'00	9'00	10'00	0'01	0'00	0'00	0'01
4	1'00	2'00	2'99	3'99	4'99	5'99	6'98	7'98	8'98	9'98	0'02	0'00	0'01	0'02
6	0'99	1'99	2'98	3'98	4'97	5'97	6'96	7'96	8'95	9'95	0'03	0'01	0'02	0'02
8	0'99	1'98	2'97	3'96	4'95	5'94	6'93	7'92	8'91	9'90	0'04	0'01	0'02	0'03
10	0'98	1'97	2'95	3'94	4'92	5'91	6'89	7'88	8'86	9'85	0'05	0'01	0'03	0'04
12	0'98	1'96	2'93	3'91	4'89	5'87	6'85	7'83	8'80	9'78	0'06	0'02	0'03	0'05
14	0'97	1'94	2'91	3'88	4'85	5'82	6'79	7'76	8'73	9'70	0'07	0'02	0'04	0'05
15	0'97	1'93	2'90	3'86	4'83	5'80	6'76	7'73	8'69	9'66	0'08	0'02	0'04	0'06
16	0'96	1'92	2'88	3'85	4'81	5'77	6'73	7'69	8'65	9'61	0'09	0'02	0'05	0'07
17	0'96	1'91	2'87	3'83	4'78	5'74	6'69	7'65	8'61	9'56	0'10	0'03	0'05	0'08
18	0'95	1'90	2'85	3'80	4'76	5'71	6'66	7'61	8'56	9'51	0'11	0'03	0'06	0'08
19	0'95	1'89	2'84	3'78	4'73	5'67	6'62	7'56	8'51	9'46	0'12	0'03	0'06	0'09
20	0'94	1'88	2'82	3'76	4'70	5'64	6'58	7'52	8'46	9'40	0'13	0'03	0'07	0'10
21	0'93	1'87	2'80	3'73	4'67	5'60	6'54	7'47	8'40	9'34	0'14	0'04	0'07	0'11
22	0'93	1'85	2'78	3'71	4'64	5'56	6'49	7'42	8'34	9'27	0'15	0'04	0'08	0'11
23	0'92	1'84	2'76	3'68	4'60	5'52	6'44	7'36	8'28	9'21	0'16	0'04	0'08	0'12
24	0'91	1'83	2'74	3'65	4'57	5'48	6'39	7'31	8'22	9'14	0'17	0'04	0'09	0'13
25	0'91	1'81	2'72	3'63	4'53	5'44	6'34	7'25	8'16	9'06				
26	0'90	1'80	2'70	3'60	4'49	5'39	6'29	7'19	8'09	8'99				
27	0'89	1'78	2'67	3'56	4'46	5'35	6'24	7'13	8'02	8'91				
28	0'88	1'77	2'65	3'53	4'41	5'30	6'18	7'06	7'95	8'83				
29	0'87	1'75	2'62	3'50	4'37	5'25	6'12	7'00	7'87	8'75				
30	0'87	1'73	2'60	3'46	4'33	5'20	6'06	6'93	7'79	8'66				
31	0'86	1'71	2'57	3'43	4'29	5'14	6'00	6'86	7'71	8'57				
32	0'85	1'70	2'54	3'39	4'24	5'09	5'94	6'78	7'63	8'48				
33	0'84	1'68	2'52	3'35	4'19	5'03	5'87	6'71	7'55	8'39				
34	0'83	1'66	2'49	3'32	4'15	4'97	5'80	6'63	7'46	8'29				
35	0'82	1'64	2'46	3'28	4'10	4'91	5'73	6'55	7'37	8'19				
36	0'81	1'62	2'43	3'24	4'05	4'85	5'66	6'47	7'28	8'09				
37	0'80	1'60	2'40	3'19	3'99	4'79	5'59	6'39	7'19	7'99				
38	0'79	1'58	2'36	3'15	3'94	4'73	5'52	6'30	7'09	7'88				
39	0'78	1'55	2'33	3'11	3'89	4'66	5'44	6'22	6'99	7'77				
40	0'77	1'53	2'30	3'06	3'83	4'60	5'36	6'13	6'89	7'66				
41	0'75	1'51	2'26	3'02	3'77	4'53	5'28	6'04	6'79	7'55				
42	0'74	1'49	2'23	2'97	3'72	4'46	5'20	5'95	6'69	7'43				
43	0'73	1'46	2'19	2'93	3'66	4'39	5'12	5'85	6'58	7'31				
44	0'72	1'44	2'16	2'88	3'60	4'32	5'04	5'75	6'47	7'19				
45	0'71	1'41	2'12	2'83	3'54	4'24	4'95	5'66	6'36	7'07				
46	0'69	1'39	2'08	2'78	3'47	4'17	4'86	5'56	6'25	6'95				
47	0'68	1'36	2'04	2'73	3'41	4'09	4'77	5'46	6'14	6'82				
48	0'67	1'34	2'01	2'68	3'35	4'01	4'68	5'35	6'02	6'69				
49	0'66	1'31	1'97	2'62	3'28	3'94	4'59	5'25	5'90	6'56				
50	0'64	1'29	1'93	2'57	3'21	3'86	4'50	5'14	5'79	6'43				
51	0'63	1'26	1'89	2'52	3'15	3'78	4'41	5'03	5'66	6'29				
52	0'62	1'23	1'85	2'46	3'08	3'69	4'31	4'93	5'54	6'16				
53	0'60	1'20	1'81	2'41	3'01	3'61	4'21	4'81	5'42	6'02				
54	0'59	1'18	1'76	2'35	2'94	3'53	4'11	4'70	5'29	5'88				
55	0'57	1'16	1'72	2'29	2'87	3'44	4'02	4'59	5'16	5'74				
56	0'56	1'12	1'68	2'24	2'80	3'35	3'91	4'47	5'03	5'59				
57	0'54	1'09	1'63	2'18	2'72	3'27	3'81	4'36	4'90	5'45				
58	0'53	1'06	1'59	2'12	2'65	3'18	3'71	4'24	4'77	5'30				
59	0'52	1'03	1'55	2'06	2'58	3'09	3'61	4'12	4'64	5'16				
60	0'50	1'00	1'50	2'00	2'50	3'00	3'50	4'00	4'50	5'00				
61	0'48	0'97	1'45	1'94	2'42	2'91	3'39	3'88	4'36	4'85				
62	0'47	0'94	1'41	1'88	2'35	2'82	3'29	3'76	4'23	4'69				
63	0'45	0'91	1'36	1'82	2'27	2'72	3'18	3'63	4'09	4'54				
64	0'44	0'88	1'32	1'75	2'19	2'63	3'07	3'51	3'95	4'38				
65	0'42	0'85	1'27	1'69	2'11	2'54	2'96	3'38	3'80	4'23				
66	0'41	0'81	1'22	1'63	2'03	2'44	2'85	3'25	3'66	4'07				
67	0'39	0'78	1'17	1'56	1'95	2'34	2'74	3'13	3'52	3'91				
68	0'37	0'75	1'12	1'50	1'87	2'25	2'62	3'00	3'37	3'75				
69	0'36	0'72	1'08	1'43	1'79	2'15	2'51	2'87	3'23	3'58				

SPHERICAL TRAVERSE TABLE

°	0°		1°		2°		3°		4°		5°		6°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
0	100°0	0												
1	100°0	0	100°0	0°0										
2	100°1	0	100°1	0°1	100°1	0°1								
3	100°1	0	100°1	0°1	100°2	0°2	100°3	0°3						
4	100°2	0	100°3	0°1	100°3	0°2	100°4	0°4	100°5	0°5				
5	100°4	0	100°4	0°1	100°4	0°3	100°5	0°5	100°6	0°6	100°8	0°8		
6	100°5	0	100°6	0°2	100°6	0°4	100°7	0°5	100°8	0°7	100°9	0°9	101°1	1°1
7	100°7	0	100°8	0°2	100°8	0°4	100°9	0°6	101°0	0°9	101°1	1°1	101°3	1°3
8	101°0	0	101°0	0°2	101°0	0°5	101°1	0°7	101°2	1°0	101°4	1°2	101°5	1°5
9	101°2	0	101°3	0°3	101°3	0°5	101°4	0°8	101°5	1°1	101°6	1°4	101°8	1°7
10	101°5	0	101°6	0°3	101°6	0°6	101°7	0°9	101°8	1°2	101°9	1°5	102°1	1°8
11	101°9	0	101°9	0°3	101°9	0°7	102°0	1°0	102°1	1°4	102°3	1°7	102°4	2°0
12	102°2	0	102°2	0°4	102°3	0°7	102°4	1°1	102°5	1°5	102°6	1°9	102°8	2°2
13	102°6	0	102°6	0°4	102°7	0°8	102°8	1°2	102°9	1°6	103°3	2°0	103°2	2°4
14	103°1	0	103°1	0°4	103°1	0°9	103°2	1°3	103°3	1°7	103°5	2°2	103°6	2°6
15	103°5	0	103°5	0°5	103°6	0°9	103°7	1°4	103°8	1°9	103°9	2°3	104°1	2°8
16	104°0	0	104°0	0°5	104°1	1°0	104°2	1°5	104°3	2°0	104°4	2°5	104°6	3°0
17	104°6	0	104°6	0°5	104°6	1°1	104°7	1°6	104°8	2°1	104°7	2°7	105°1	3°2
18	105°1	0	105°2	0°6	105°2	1°1	105°3	1°7	105°4	2°3	105°5	2°8	105°7	3°4
19	105°8	0	105°8	0°6	105°8	1°2	105°9	1°8	106°0	2°4	106°2	3°0	106°3	3°6
20	106°4	0	106°4	0°6	106°5	1°3	106°6	1°9	106°7	2°5	106°8	3°2	107°0	3°8
21	107°1	0	107°1	0°7	107°2	1°3	107°3	2°0	107°4	2°7	107°5	3°4	107°7	4°0
22	107°8	0	107°9	0°7	107°9	1°4	108°0	2°1	108°1	2°8	108°3	3°5	108°4	4°2
23	108°6	0	108°6	0°7	108°7	1°5	108°8	2°2	108°9	3°0	109°0	3°7	109°2	4°5
24	109°5	0	109°5	0°8	109°5	1°5	109°6	2°3	109°7	3°1	109°9	3°9	110°1	4°7
25	110°3	0	110°4	0°8	110°4	1°6	110°5	2°4	110°6	3°3	110°8	4°1	110°9	4°9
26	111°3	0	111°3	0°8	111°3	1°7	111°4	2°6	111°5	3°4	111°7	4°3	111°9	5°1
27	112°2	0	112°2	0°9	112°3	1°8	112°4	2°7	112°5	3°5	112°7	4°5	112°8	5°3
28	113°3	0	113°3	0°9	113°3	1°9	113°4	2°8	113°5	3°7	113°7	4°7	113°9	5°6
29	114°3	0	114°4	1°0	114°4	1°9	114°5	2°9	114°6	3°9	114°8	4°8	115°0	5°8
30	115°5	0	115°5	1°0	115°4	2°0	115°6	3°0	115°7	4°0	115°9	5°0	116°1	6°1
31	116°7	0	116°7	1°0	116°7	2°1	116°8	3°1	116°9	4°2	117°1	5°3	117°3	6°3
32	117°9	0	117°9	1°1	118°0	2°2	118°1	3°3	118°2	4°4	118°4	5°5	118°6	6°6
33	119°2	0	119°3	1°1	119°3	2°3	119°4	3°4	119°5	4°5	119°7	5°7	119°9	6°8
34	120°6	0	120°6	1°2	120°7	2°4	120°8	3°5	120°9	4°7	121°1	5°9	121°3	7°1
35	122°1	0	122°1	1°2	122°1	2°4	122°2	3°7	122°4	4°9	122°5	6°2	122°7	7°4
36	123°6	0	123°6	1°3	123°7	2°5	123°8	3°8	123°9	5°1	124°1	6°4	124°3	7°6
37	125°2	0	125°2	1°3	125°3	2°6	125°4	3°9	125°5	5°3	125°7	6°6	125°9	7°9
38	126°9	0	126°9	1°4	127°0	2°7	127°1	4°1	127°2	5°5	127°4	6°8	127°6	8°2
39	128°7	0	128°7	1°4	128°8	2°8	128°9	4°2	129°0	5°7	129°2	7°1	129°4	8°5
40	130°5	0	130°6	1°5	130°6	2°9	130°7	4°4	130°9	5°9	131°0	7°3	131°3	8°8
41	132°5	0	132°5	1°5	132°6	3°0	132°7	4°6	132°8	6°1	133°0	7°6	133°2	9°1
42	134°6	0	134°6	1°6	134°6	3°1	134°7	4°7	134°9	6°3	135°1	7°9	135°3	9°5
43	136°7	0	136°8	1°6	136°8	3°3	136°9	4°9	137°1	6°5	137°3	8°2	137°5	9°8
44	139°0	0	139°0	1°7	139°1	3°4	139°2	5°1	139°4	6°7	139°5	8°4	139°8	10°1
45	141°4	0	141°4	1°7	141°5	3°5	141°6	5°2	141°8	7°0	142°0	8°7	142°2	10°5
46	144°0	0	144°0	1°8	144°0	3°6	144°2	5°4	144°3	7°2	144°5	9°1	144°7	10°9
47	146°6	0	146°6	1°9	146°7	3°7	146°8	5°6	147°0	7°5	147°2	9°4	147°4	11°3
48	149°4	0	149°5	1°9	149°5	3°9	149°7	5°8	149°8	7°8	150°0	9°7	150°3	11°7
49	152°4	0	152°4	2°0	152°5	4°0	152°6	6°0	152°1	8°0	153°0	10°1	153°3	12°1
50	155°6	0	155°6	2°1	155°7	4°2	155°8	6°2	155°7	8°3	156°2	10°4	156°4	12°5
51	158°9	0	158°9	2°2	159°0	4°3	159°1	6°5	159°3	8°6	159°5	10°8	159°8	13°0
52	162°4	0	162°5	2°2	162°5	4°5	162°6	6°7	162°8	8°9	163°0	11°2	163°3	13°4
53	166°2	0	166°2	2°3	166°3	4°6	166°4	6°9	166°6	9°3	166°8	11°6	167°1	13°9
54	170°1	0	170°2	2°4	170°2	4°8	170°4	7°2	170°5	9°6	170°8	12°0	171°1	14°5
55	174°3	0	174°4	2°5	174°4	5°0	174°6	7°5	174°8	10°0	175°0	12°5	175°3	15°0
56	178°8	0	178°9	2°6	178°9	5°2	179°5	7°8	179°3	10°4	179°5	13°0	179°8	15°6
57	183°6	0	183°6	2°7	183°7	5°4	183°9	8°1	184°1	10°8	184°3	13°5	184°6	16°2
58	188°7	0	188°7	2°8	188°2	5°6	189°0	8°4	189°2	11°2	189°4	14°0	189°7	16°8
59	194°2	0	194°2	2°9	194°3	5°8	194°4	8°7	194°6	11°6	194°9	14°6	195°2	17°5
60	200°0	0	200°0	3°0	200°1	6°0	200°3	9°1	200°5	12°1	200°8	15°1	201°1	18°2

SPHERICAL TRAVERSE TABLE

°	0°		1°		2°		3°		4°		5°		6°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
61	206°3	0	206°3	3°1	206°4	6°3	206°5	9°4	206°8	12°6	207°1	15°8	207°4	19°0
62	213°0	0	213°0	3°3	213°2	6°6	213°3	9°9	213°5	13°1	213°8	16°4	214°2	19°8
63	220°3	0	220°3	3°4	220°4	6°8	220°6	10°3	220°8	13°7	221°1	17°2	221°5	20°6
64	228°1	0	228°2	3°6	228°3	7°2	228°4	10°7	228°7	14°3	229°0	17°9	229°4	21°5
65	236°6	0	236°7	3°7	236°8	7°5	236°9	11°2	237°2	15°0	237°5	18°8	237°9	22°5
66	245°8	0	245°9	3°9	246°0	7°8	246°2	11°8	246°5	15°7	246°8	19°6	247°2	23°6
67	255°9	0	256°0	4°1	256°1	8°2	256°2	12°3	256°6	16°5	256°9	20°6	257°3	24°8
68	266°9	0	267°0	4°3	267°1	8°6	267°3	13°0	267°6	17°3	268°0	21°7	268°4	26°0
69	279°0	0	279°1	4°5	279°2	9°1	279°4	13°6	279°7	18°2	280°1	22°8	280°6	27°4
70	292°4	0	292°4	4°8	292°6	9°6	292°8	14°4	293°1	19°2	293°5	24°0	294°0	28°9
71	307°2	0	307°2	5°1	307°3	10°1	307°6	15°2	307°9	20°3	308°3	25°4	308°9	30°5
72	323°6	0	323°7	5°4	323°8	10°7	324°1	16°1	324°4	21°5	324°8	26°9	325°4	32°3
73	342°0	0	342°1	5°7	342°2	11°4	342°4	17°1	342°9	22°9	343°3	28°6	343°9	34°4
74	362°8	0	362°9	6°1	363°0	12°2	363°3	18°3	363°7	24°4	364°2	30°5	364°8	36°6
75	386°4	0	386°4	6°5	386°6	13°0	386°9	19°6	387°3	26°1	387°8	32°6	388°5	39°2
76	413°3	0	404°0	7°0	413°6	14°0	413°9	21°0	414°4	28°0	414°9	35°1	415°6	42°2
77	444°5	0	444°6	7°6	444°8	15°1	445°2	22°7	445°6	30°3	446°1	37°9	447°0	43°5
78	481°0	0	481°0	8°2	481°3	16°4	481°6	24°6	482°1	32°9	482°8	41°2	483°6	49°4
79	524°1	0	524°2	9°0	524°4	18°0	524°8	27°0	525°4	36°0	526°1	45°0	527°0	54°1
80	575°9	0	576°0	9°9	576°2	19°8	576°7	29°7	577°3	39°7	578°2	49°6	579°1	59°6
°	7°		8°		9°		10°		11°		12°		13°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
7	101°5	1°5												
8	101°7	1°7	102°0	2°0										
9	102°0	1°9	102°2	2°2	102°5	2°5								
10	102°3	2°2	102°5	2°5	102°8	2°8	103°1	3°1						
11	102°6	2°4	102°9	2°7	103°1	3°1	103°4	3°4	103°8	3°8				
12	103°0	2°6	103°2	3°0	103°5	3°4	103°8	3°7	104°1	4°1	104°5	4°5		
13	103°4	2°8	103°6	3°2	103°9	3°7	104°2	4°1	104°5	4°5	104°9	4°9	105°3	5°3
14	103°8	3°1	104°1	3°5	104°3	3°9	104°6	4°4	105°0	4°8	105°4	5°3	105°8	5°8
15	104°3	3°3	104°5	3°8	104°8	4°2	105°1	4°7	105°5	5°2	105°8	5°7	106°2	6°2
16	104°8	3°5	105°0	4°0	105°3	4°5	105°6	5°1	106°0	5°6	106°4	6°1	106°8	6°6
17	105°3	3°7	105°6	4°3	105°9	4°8	106°2	5°4	106°5	5°9	106°9	6°5	107°3	7°1
18	106°0	4°0	106°2	4°6	106°5	5°1	106°8	5°7	107°1	6°3	107°5	6°9	107°9	7°5
19	106°6	4°2	106°8	4°8	107°1	5°5	107°4	6°1	107°7	6°7	108°1	7°3	108°5	7°9
20	107°2	4°5	107°5	5°1	107°7	5°8	108°1	6°4	108°4	7°1	108°8	7°7	109°2	8°4
21	107°9	4°7	108°2	5°4	108°4	6°1	108°8	6°8	109°1	7°5	109°5	8°2	109°9	8°9
22	108°7	5°0	108°9	5°7	109°2	6°4	109°5	7°1	109°9	7°8	110°3	8°6	110°7	9°3
23	109°4	5°2	109°7	6°0	110°0	6°7	110°3	7°5	110°7	8°3	111°1	9°0	111°5	9°8
24	110°3	5°5	110°5	6°3	110°8	7°0	111°0	7°9	111°5	8°7	111°9	9°5	112°3	10°3
25	111°2	5°7	111°4	6°6	111°7	7°4	111°9	8°2	112°4	9°1	112°8	9°9	113°2	10°8
26	112°1	6°0	112°4	6°8	112°6	7°7	112°9	8°6	113°4	9°5	113°7	10°4	114°2	11°3
27	113°1	6°3	113°3	7°2	113°6	8°1	114°0	9°0	114°3	9°9	114°7	10°8	115°2	11°8
28	114°1	6°5	114°4	7°5	114°7	8°4	115°1	9°4	115°4	10°3	115°8	11°3	116°2	12°3
29	115°2	6°8	115°5	7°8	115°8	8°8	116°1	9°8	116°5	10°8	116°9	11°8	117°3	12°8
30	116°3	7°1	116°6	8°1	116°9	9°1	117°2	10°2	117°6	11°2	118°0	12°3	118°5	13°3
31	117°5	7°4	117°8	8°4	118°1	9°5	118°5	10°6	118°8	11°7	119°3	12°8	119°7	13°9
32	118°6	7°7	119°1	8°8	119°4	9°9	119°8	11°0	120°1	12°1	120°6	13°3	121°0	14°4
33	120°1	8°0	120°4	9°1	120°7	10°3	121°1	11°4	121°5	12°6	121°9	13°8	122°7	15°0
34	121°5	8°3	121°8	9°5	122°1	10°7	122°5	11°9	122°9	13°1	123°3	14°3	123°8	15°6
35	123°0	8°6	123°3	9°8	123°6	11°1	124°0	12°3	124°4	13°6	124°8	14°9	125°3	16°2
36	124°5	8°9	124°8	10°2	125°1	11°5	125°5	12°8	125°9	14°1	126°4	15°4	126°9	16°7
37	126°2	9°3	126°4	10°6	126°8	11°9	127°1	13°3	127°6	14°6	128°0	16°0	128°5	17°4
38	127°9	9°6	128°1	11°0	128°5	12°4	128°9	13°8	129°3	15°2	129°7	16°6	130°2	18°0
39	129°6	9°9	129°9	11°4	130°3	12°8	130°7	14°3	131°1	15°7	131°5	17°2	132°1	18°7
40	131°5	10°3	131°8	11°8	132°2	13°3	132°6	14°8	133°0	16°3	133°5	17°8	134°0	19°4
41	133°5	10°7	133°8	12°2	134°1	13°8	134°5	15°3	135°0	16°9	135°5	18°5	136°0	20°1
42	135°6	11°1	135°9	12°6	136°6	14°3	136°6	15°9	137°1	17°5	137°6	19°1	138°1	20°8
43	137°8	11°4	138°1	13°1	138°4	14°8	138°8	16°4	139°3	18°1	139°8	19°8	140°3	21°5

TABLE 5

SPHERICAL TRAVERSE TABLE

°	7°		8°		9°		10°		11°		12°		13°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
44	140°1	11°9	140°4	13°6	140°7	15°4	141°2	17°0	141°6	18°8	142°1	20°5	142°7	22°3
45	142°5	12°3	142°8	14°0	143°2	15°8	143°6	17°6	144°1	19°4	144°6	21°3	145°1	23°1
46	145°0	12°7	145°4	14°5	145°7	16°4	146°2	18°3	146°6	20°1	147°2	22°0	147°7	23°6
47	147°7	13°2	148°1	15°1	148°5	17°0	148°9	18°9	149°4	20°8	149°9	22°8	150°8	24°8
48	150°6	13°6	150°9	15°6	151°3	17°6	151°7	19°6	152°2	21°6	152°8	23°6	153°4	25°6
49	153°6	14°1	153°9	16°2	154°3	18°2	154°8	20°3	155°3	22°4	155°9	24°4	156°4	26°6
50	156°7	14°6	157°1	16°7	157°5	18°9	158°6	21°0	158°5	23°2	159°0	25°3	159°7	27°6
51	160°1	15°2	160°5	17°4	160°9	19°6	161°4	21°8	161°9	24°0	162°5	26°2	163°1	28°6
52	163°6	15°7	164°0	18°0	164°4	20°3	165°0	22°6	165°5	24°9	166°1	27°2	166°7	29°5
53	167°4	16°3	167°8	18°6	168°2	21°0	168°7	23°4	169°3	25°8	169°9	28°2	170°5	30°6
54	171°4	16°9	171°8	19°3	172°2	21°8	172°8	24°3	173°3	26°8	173°9	29°3	174°6	31°8
55	175°7	17°5	176°1	20°1	176°5	22°6	177°0	25°2	177°6	27°8	178°2	30°4	178°9	33°6
56	180°2	18°2	180°6	20°8	181°1	23°5	181°6	26°1	182°2	28°8	182°8	31°5	183°5	34°2
57	185°0	18°9	185°4	21°6	185°9	24°4	186°4	27°1	187°0	29°9	187°7	32°7	188°4	35°5
58	190°1	19°6	190°6	22°5	191°1	25°3	191°6	28°2	192°2	31°1	192°9	34°0	193°6	36°5
59	195°6	20°4	196°1	23°4	196°6	26°4	197°2	29°3	197°8	32°3	198°5	35°4	199°3	38°4
60	201°5	21°3	202°0	24°3	202°5	27°4	203°1	30°5	203°7	33°7	204°5	36°8	205°3	40°0
61	207°8	22°1	208°3	25°3	208°8	28°6	209°9	31°8	210°1	35°1	210°9	38°3	211°7	41°6
62	214°6	23°1	215°1	26°4	215°7	29°8	216°3	33°2	217°0	36°6	217°8	40°0	218°6	43°4
63	221°9	24°1	222°4	27°6	223°0	31°1	223°7	34°6	224°4	38°1	225°2	41°7	226°1	45°3
64	229°8	25°2	230°4	28°8	231°0	32°5	231°6	36°1	232°4	39°8	233°2	43°6	234°1	47°3
65	238°4	26°3	238°9	30°1	239°6	34°0	240°3	37°8	241°0	41°7	241°9	45°6	242°8	49°5
66	247°7	27°6	248°4	31°6	248°9	35°6	249°7	39°6	250°5	43°7	251°4	47°7	252°3	51°8
67	257°9	28°9	258°4	33°1	259°1	37°3	259°9	41°5	260°7	45°8	261°6	50°1	262°7	54°4
68	269°0	30°4	269°6	34°8	270°3	39°2	271°1	43°6	271°9	48°1	272°9	52°6	274°0	57°1
69	281°1	32°0	281°8	36°6	282°5	41°3	283°4	45°9	284°3	50°6	285°3	55°4	286°4	60°1
70	294°6	33°7	295°3	38°6	296°0	43°5	296°9	48°4	297°9	53°4	298°9	58°4	300°1	63°4
71	309°5	35°7	310°2	40°8	311°0	46°0	311°9	51°2	312°9	56°4	314°0	61°7	315°2	67°0
72	326°0	37°8	326°8	43°2	327°6	48°7	328°6	54°3	329°6	59°8	330°8	65°4	332°1	71°0
73	344°6	40°2	345°4	46°0	346°3	51°8	347°3	57°7	348°4	63°6	349°7	69°5	351°0	75°5
74	365°5	42°8	366°4	49°0	367°3	55°2	368°4	61°7	369°6	67°8	370°9	74°1	372°3	80°5
75	389°0	45°8	390°2	52°5	391°2	59°1	392°3	65°8	393°6	72°5	395°1	79°3	396°5	86°2
76	416°5	49°2	417°4	56°4	418°5	63°5	419°7	70°7	421°1	78°0	422°6	85°2	424°3	92°6
77	447°9	53°2	448°9	60°9	450°1	68°6	451°4	76°4	452°9	84°2	454°5	92°1	456°2	100°0
78	484°6	57°8	485°7	66°1	487°0	74°5	488°4	83°0	490°0	91°4	491°7	100°0	493°6	108°6
79	528°0	63°1	529°2	72°3	530°6	81°5	532°2	90°7	533°9	100°0	535°8	109°3	537°9	118°8
80	580°2	69°6	581°5	79°7	583°1	89°8	584°8	100°0	586°7	110°2	588°7	120°9	591°0	130°9
°	14°		15°		16°		17°		18°		19°		20°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
14	106°2	6°2												
15	106°7	6°7	107°2	7°2										
16	107°2	7°1	107°7	7°7	108°2	8°2								
17	107°8	7°6	108°3	8°2	108°8	8°8	109°3	9°3						
18	108°4	8°1	108°9	8°7	109°3	9°3	109°9	9°9	110°6	10°5				
19	109°0	8°6	109°5	9°2	110°0	9°9	110°6	10°5	111°2	11°2	111°9	11°9		
20	109°7	9°1	110°2	9°8	110°7	10°4	111°3	11°1	111°9	11°8	112°5	12°5	113°2	13°2
21	110°4	9°6	110°9	10°3	111°4	10°0	112°0	11°7	112°6	12°5	113°3	13°2	114°0	14°0
22	111°2	10°1	111°7	10°8	112°2	11°6	112°8	12°3	113°4	13°1	114°1	13°9	114°8	14°7
23	112°0	10°6	112°5	11°4	113°0	12°2	113°6	13°0	114°2	13°8	114°9	14°6	115°6	15°4
24	112°8	11°1	113°3	11°9	113°9	12°8	114°5	13°6	115°1	14°5	115°8	15°3	116°5	16°2
25	113°7	11°6	114°2	12°5	114°8	13°4	115°4	14°3	116°0	15°1	116°7	16°1	117°4	17°0
26	114°6	12°2	115°2	13°1	115°7	14°0	116°3	14°9	117°0	15°8	117°7	17°0	118°4	17°7
27	115°7	12°7	116°2	13°6	116°8	14°6	117°4	15°6	118°0	16°6	118°8	17°5	119°4	18°5
28	116°7	13°3	117°3	14°2	117°8	15°2	118°4	16°3	119°1	17°3	119°8	18°3	120°5	19°3
29	117°8	13°8	118°4	14°8	118°9	15°9	119°6	16°9	120°2	18°0	120°9	19°1	121°7	20°2
30	119°0	14°4	119°5	15°5	120°1	16°6	120°7	17°6	121°4	18°8	122°1	19°9	122°9	21°0
31	120°2	15°0	120°8	16°1	121°4	17°2	122°0	18°4	122°7	19°5	123°4	20°7	124°1	21°5
32	121°5	15°6	122°1	16°7	122°7	17°9	123°3	19°1	124°0	20°3	124°7	21°5	125°5	22°7

TABLE 5

SPHERICAL TRAVERSE TABLE

°	14°		15°		16°		17°		18°		19°		20°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
33	122.9	16.2	123.4	17.4	124.0	18.6	124.7	19.9	125.4	21.1	126.1	22.4	126.9	23.6
34	124.3	16.8	124.9	18.1	125.5	19.3	126.1	20.6	126.8	21.9	127.6	23.2	128.4	24.6
35	125.8	17.5	126.4	18.8	127.0	20.1	127.7	21.4	128.4	22.7	129.1	24.1	129.9	25.5
36	127.4	18.1	128.0	19.5	128.6	20.8	129.2	22.2	130.0	23.6	130.7	25.0	131.5	26.4
37	129.0	18.8	129.6	20.2	130.3	21.6	130.9	23.0	131.7	24.5	132.4	25.9	133.2	27.4
38	130.8	19.5	131.4	20.9	132.0	22.4	132.7	23.9	133.4	25.4	134.2	26.9	135.0	28.4
39	132.6	20.2	133.2	21.7	133.9	23.2	134.6	24.8	135.3	26.3	136.1	27.9	136.9	29.5
40	134.5	20.9	135.1	22.5	135.8	24.1	136.5	25.6	137.3	27.3	138.1	28.9	138.9	30.5
41	136.5	21.7	137.2	23.3	137.8	24.9	138.6	26.6	139.3	28.2	140.1	29.9	141.0	31.6
42	138.7	22.4	139.3	24.1	140.0	25.8	140.7	27.5	141.5	29.3	142.3	31.0	143.2	32.8
43	140.9	23.2	141.6	25.0	142.2	26.7	143.0	28.5	143.8	30.3	144.6	32.1	145.5	33.9
44	143.3	24.1	143.9	25.9	144.6	27.7	145.4	29.5	146.2	31.4	147.0	33.2	147.9	35.1
45	145.7	24.9	146.4	26.8	147.1	28.7	147.9	30.6	148.7	32.5	149.6	34.4	150.5	36.4
46	148.4	25.8	149.0	27.7	149.8	29.7	150.5	31.7	151.4	33.6	152.2	35.7	153.2	37.7
47	151.1	26.7	151.8	28.7	152.5	30.7	153.3	32.8	154.2	34.8	155.1	36.9	156.0	39.0
48	154.0	27.7	154.7	29.8	155.5	31.8	156.3	34.0	157.1	36.1	158.1	38.2	159.0	40.4
49	157.1	28.7	157.8	30.8	158.6	33.0	159.4	35.2	160.3	37.4	161.2	39.6	162.2	41.9
50	160.3	29.7	161.1	31.9	161.8	34.2	162.7	36.4	163.6	38.7	164.5	41.1	165.6	43.4
51	163.8	30.8	164.5	33.1	165.3	35.4	166.2	37.8	167.1	40.1	168.1	42.5	169.1	44.0
52	167.4	31.9	168.2	34.3	169.0	36.7	169.8	39.1	170.8	41.6	171.8	44.1	172.8	46.6
53	171.2	33.1	172.0	35.6	172.9	38.0	173.8	40.6	174.7	43.1	175.7	45.7	176.8	48.3
54	175.3	34.3	176.1	36.9	177.0	39.5	177.9	42.1	178.9	44.7	179.9	47.4	181.0	50.1
55	179.7	35.6	180.5	38.3	181.4	40.9	182.3	43.7	183.3	46.4	184.4	49.2	185.5	52.0
56	184.3	37.0	185.1	39.8	186.0	42.5	187.0	45.5	188.0	48.2	189.1	51.0	190.3	54.0
57	189.2	38.4	190.1	41.3	191.0	44.2	192.0	47.1	193.1	50.0	194.2	53.0	195.4	56.0
58	194.5	39.9	195.3	42.9	196.3	45.9	197.3	48.9	198.4	52.0	199.6	55.1	200.8	58.2
59	200.1	41.5	201.0	44.6	202.0	47.7	203.0	50.9	204.2	54.1	205.3	57.3	206.6	60.6
60	206.1	43.2	207.1	46.4	208.1	49.7	209.1	53.0	210.3	56.3	211.5	59.6	212.8	63.0
61	212.6	45.0	213.5	48.3	214.6	51.7	215.7	55.2	216.9	58.6	218.2	62.1	219.5	65.7
62	219.5	46.9	220.5	50.4	221.6	53.9	222.7	57.5	224.0	61.1	225.3	64.8	226.7	68.4
63	227.0	48.9	228.0	52.6	229.1	56.3	230.3	60.0	231.6	63.8	233.0	67.6	234.4	71.4
64	235.1	51.1	236.2	54.9	237.3	58.8	238.5	62.7	239.9	66.6	241.3	70.6	242.8	74.6
65	243.9	53.5	245.0	57.5	246.2	61.5	247.4	65.6	248.8	69.7	250.3	73.8	251.8	78.1
66	253.4	56.0	254.5	60.2	255.8	64.4	257.1	68.7	258.5	73.1	260.0	77.3	261.6	81.7
67	263.8	58.7	265.0	63.2	266.2	67.5	267.6	72.0	269.1	76.5	270.7	81.1	272.4	85.7
68	275.1	61.7	276.4	66.3	277.7	71.0	279.1	75.7	280.7	80.4	282.3	85.2	284.1	90.1
69	287.6	64.9	288.9	69.8	290.3	74.7	291.8	79.6	293.4	84.6	295.1	89.7	296.9	94.8
70	301.3	68.5	302.7	73.6	304.2	78.8	305.7	84.0	307.4	89.3	309.2	94.6	311.1	100.0
71	316.6	72.4	318.0	77.8	319.5	83.3	321.2	88.8	323.0	94.4	324.9	100.0	326.9	105.7
72	335.5	76.7	335.0	82.5	336.7	88.3	338.4	94.1	340.3	100.0	342.3	106.0	344.4	112.0
73	352.5	81.5	354.1	87.6	355.8	93.8	357.7	100.0	359.6	106.3	361.7	112.6	364.0	119.0
74	373.9	86.9	375.6	93.4	377.4	100.0	379.4	106.6	381.5	113.3	383.7	120.1	386.1	126.9
75	398.2	93.0	400.0	100.0	401.9	107.0	404.0	114.1	406.3	121.3	408.6	128.5	411.2	135.8
76	426.0	100.0	427.9	107.5	430.0	115.1	432.2	122.6	434.6	130.3	437.2	138.5	439.9	146.0
77	458.2	108.0	460.2	116.1	462.5	124.2	464.8	132.4	467.4	140.7	471.2	149.1	473.1	157.7
78	495.7	117.3	497.9	127.6	500.4	134.9	502.8	143.8	505.7	152.9	508.7	162.0	511.8	171.2
79	540.1	118.3	542.6	137.8	548.2	147.5	548.0	157.3	551.1	167.2	554.3	177.1	557.7	187.2
80	593.5	141.1	596.2	152.0	599.1	162.6	602.2	173.4	605.5	184.3	609.1	195.3	612.8	206.4
°	21°		22°		23°		24°		25°		26°		27°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
21	114.7	14.7												
22	115.5	15.5	116.3	16.3										
23	116.4	16.3	117.2	17.1	118.0	18.0								
24	117.2	17.1	118.1	18.0	118.9	18.9	119.8	19.8						
25	118.2	17.9	119.0	18.8	119.9	19.8	120.8	20.8	121.7	21.7				
26	119.2	18.7	120.0	19.7	120.9	20.7	121.8	21.7	122.8	22.8	123.8	23.8		
27	120.2	19.6	121.0	20.6	121.9	21.6	122.8	22.7	123.8	23.8	124.9	24.8	126.0	26.0
28	121.3	20.4	122.1	21.5	123.0	22.6	124.0	23.7	125.0	24.8	126.0	25.9	127.1	27.1

SPHERICAL TRAVERSE TABLE

°	21°		22°		23°		24°		25°		26°		27°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
29	122.5	21.3	123.3	22.4	124.2	23.5	125.2	24.7	126.2	25.8	127.2	27.0	128.3	28.2
30	123.2	22.2	124.5	23.3	125.4	24.5	126.4	25.7	127.4	26.9	128.2	28.2	129.6	29.4
31	125.0	23.1	125.8	24.3	126.7	25.5	127.7	26.7	128.7	28.0	129.8	29.3	130.9	30.6
32	126.3	24.0	127.2	25.2	128.1	26.5	129.1	27.8	130.1	29.1	131.2	30.5	132.3	31.8
33	127.7	24.9	128.6	26.2	129.5	27.6	130.5	28.9	131.6	30.3	132.7	31.7	133.8	33.1
34	129.2	25.9	130.1	27.2	131.0	28.6	132.0	30.0	133.1	31.4	134.2	32.9	135.4	34.4
35	130.8	26.9	131.7	28.3	132.6	29.7	133.6	31.2	134.7	32.6	135.8	34.1	137.0	35.7
36	132.4	27.9	133.3	29.4	134.3	30.8	135.3	32.3	136.4	33.9	137.5	35.4	138.7	37.0
37	134.1	28.9	135.0	30.4	136.0	32.0	137.1	33.5	138.2	35.1	139.3	36.7	140.5	38.4
38	135.9	30.0	136.9	31.6	137.9	33.2	138.9	34.8	140.0	36.4	141.2	38.1	142.4	39.8
39	137.8	31.1	138.8	32.7	139.5	34.4	140.9	36.0	142.0	37.8	143.2	39.5	144.4	41.2
40	139.8	32.2	140.8	33.9	141.8	35.6	142.9	37.4	144.0	39.1	145.2	40.9	146.5	42.8
41	141.9	33.4	142.9	35.1	143.9	36.9	145.0	38.7	146.2	40.5	147.4	42.4	148.7	44.3
42	144.1	34.6	145.1	36.4	146.2	38.2	147.3	40.1	148.5	42.0	149.7	43.9	151.0	45.9
43	146.5	35.8	147.5	37.7	148.5	39.6	149.7	41.5	150.9	43.5	152.1	45.5	153.5	47.5
44	148.9	37.1	149.9	39.0	151.0	41.0	152.2	43.0	153.4	45.0	154.7	47.1	156.0	49.2
45	151.5	38.4	152.5	40.4	153.6	42.4	154.8	44.5	156.0	46.6	157.3	48.8	158.7	50.4
46	154.2	39.7	155.3	41.8	156.4	44.0	157.6	46.1	158.8	48.3	160.2	50.5	161.6	52.8
47	157.1	41.2	158.1	43.3	159.3	45.5	160.5	47.8	161.8	50.0	163.1	52.3	164.6	54.6
48	160.1	42.6	161.2	44.9	162.3	47.1	163.6	49.4	164.9	51.8	166.3	54.2	167.7	56.6
49	163.3	44.2	164.4	46.5	165.6	48.8	166.8	51.2	168.2	53.6	169.6	56.1	171.1	58.6
50	166.6	45.7	167.8	48.1	169.0	50.6	170.3	53.1	171.6	55.6	173.1	58.1	174.6	60.7
51	170.2	47.4	171.4	49.9	172.7	52.4	173.9	55.0	175.3	57.6	176.8	60.2	178.3	62.9
52	174.0	49.1	175.2	51.7	176.4	54.3	177.8	57.0	179.2	59.7	180.7	62.4	182.3	66.2
53	178.0	50.9	179.2	53.6	180.5	56.3	181.9	59.1	183.3	61.9	184.9	64.7	186.5	67.6
54	182.2	52.8	183.5	55.6	184.8	58.4	186.2	61.3	187.7	64.2	189.3	67.1	190.9	70.1
55	186.7	54.8	188.0	57.7	189.4	60.6	190.8	63.6	192.4	66.6	194.0	69.7	195.7	72.8
56	191.6	56.9	192.9	59.9	194.3	62.9	195.7	66.0	197.3	69.1	199.0	72.3	200.7	75.5
57	196.7	59.1	198.0	62.2	199.5	65.4	201.0	68.6	202.6	71.8	204.3	75.1	206.1	78.5
58	202.1	61.4	203.5	64.7	205.0	67.9	206.6	71.2	208.2	74.6	210.0	78.0	211.8	81.5
59	208.0	63.9	209.4	67.2	210.9	70.6	212.5	74.1	214.2	77.6	216.0	81.2	217.9	84.8
60	214.2	66.5	215.7	70.0	217.3	73.5	218.9	77.1	220.7	80.8	222.5	84.5	224.5	88.2
61	220.9	69.2	222.5	72.9	224.1	76.6	225.8	80.3	227.6	84.1	229.5	88.0	231.5	91.9
62	228.2	72.2	229.7	76.0	231.4	79.8	233.2	83.7	235.0	87.7	237.0	91.7	239.1	95.8
63	235.9	75.3	237.6	79.3	239.3	83.3	241.1	87.4	243.0	91.5	245.1	95.7	247.2	100.0
64	244.3	78.7	246.0	82.8	247.8	87.0	249.7	91.3	251.7	95.6	253.8	100.0	256.0	104.5
65	253.5	82.3	255.2	86.6	257.1	91.0	259.0	95.5	261.1	100.0	263.3	104.6	265.6	109.3
66	263.4	86.2	265.2	90.7	267.1	95.3	269.1	100.0	271.3	104.7	273.5	109.5	275.9	114.4
67	274.1	90.4	276.0	95.2	278.0	100.0	280.1	104.9	282.4	109.9	284.7	114.9	287.2	120.0
68	285.9	95.0	287.9	100.0	290.0	105.1	292.2	110.2	294.5	115.4	297.0	120.7	299.6	126.1
69	298.9	100.0	301.0	105.3	303.1	110.6	305.4	116.0	307.9	121.5	310.5	127.1	313.2	132.7
70	315.2	105.5	318.3	111.0	321.6	116.6	325.1	122.3	328.6	128.1	332.3	134.0	338.1	140.0
71	329.0	111.5	331.3	117.3	333.7	123.3	336.2	129.3	338.9	135.4	341.7	141.6	344.7	148.0
72	346.6	118.1	349.0	124.3	351.6	130.6	354.2	137.0	357.1	143.5	360.0	150.1	363.2	156.8
73	366.4	125.6	368.9	132.1	371.6	138.8	374.4	145.6	377.4	152.5	380.5	159.5	383.9	166.7
74	388.6	133.9	391.3	140.9	394.1	148.0	397.1	155.3	400.3	162.6	403.6	170.1	407.2	177.7
75	413.9	143.3	416.7	150.8	419.7	158.4	422.9	166.5	426.3	174.0	429.9	182.0	432.6	190.2
76	442.8	154.0	445.8	162.0	449.0	170.3	452.5	178.6	456.1	187.0	459.9	195.6	459.9	204.4
77	476.2	166.3	479.4	175.0	482.9	183.9	486.6	192.8	490.5	202.0	494.6	211.3	498.9	220.7
78	515.2	180.6	518.7	190.9	522.5	199.7	526.5	209.5	530.7	219.4	535.1	229.5	539.8	239.7
79	561.4	197.5	565.3	207.8	569.3	218.4	573.7	229.1	578.3	239.9	583.1	250.9	588.2	262.1
80	616.9	217.7	621.1	229.1	625.6	240.7	630.4	252.5	635.4	264.5	640.7	276.6	646.3	289.0

°	28°		29°		30°		31°		32°		33°		34°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
28	128.3	28.3												
29	129.5	29.5	130.7	30.7										
30	130.8	30.7	132.0	32.0	133.3	33.3								
31	132.1	31.9	133.4	33.3	134.7	34.7	136.1	36.1						
32	133.5	33.2	134.8	34.6	136.2	36.1	137.6	37.5	139.0	39.0				
33	135.0	34.5	136.3	36.0	137.7	37.5	139.1	39.0	140.6	40.6	142.2	42.2		

TABLE 5

SPHERICAL TRAVERSE TABLE

°	28°		29°		30°		31°		32°		33°		34°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
34	136.6	35.9	137.9	37.4	139.3	38.9	140.7	40.5	142.2	42.1	143.8	43.8	145.5	45.5
35	138.3	37.2	139.6	38.8	141.0	40.4	142.4	42.1	143.9	43.8	145.6	45.5	147.3	47.2
36	140.0	38.6	141.3	40.3	142.7	41.9	144.2	43.7	145.8	45.4	147.4	47.2	149.1	49.0
37	141.8	40.1	143.2	41.8	144.6	43.5	146.1	45.3	147.6	47.1	149.3	48.9	151.0	50.8
38	143.7	41.5	145.1	43.3	146.5	45.1	148.0	46.9	149.6	48.8	151.3	50.7	153.1	52.7
39	145.7	43.1	147.1	44.9	148.6	46.7	150.1	48.7	151.7	50.6	153.4	52.6	155.2	54.6
40	147.8	44.6	149.3	46.5	150.7	48.4	152.3	50.4	153.9	52.4	155.7	54.5	157.5	56.6
41	150.1	46.2	151.5	48.2	153.0	50.2	154.6	52.2	156.2	54.3	158.0	56.4	159.8	58.6
42	152.4	47.9	153.9	49.9	155.4	52.0	157.0	54.1	158.7	56.3	160.4	58.5	162.3	60.8
43	154.9	49.6	156.3	51.7	157.9	53.8	159.5	56.0	161.2	58.3	163.0	60.6	164.9	62.9
44	157.5	51.3	158.9	53.5	160.5	55.8	162.2	58.0	163.9	60.3	165.8	62.7	167.7	65.1
45	160.2	53.2	161.7	55.4	163.3	57.7	165.0	60.1	166.8	62.5	168.6	64.9	170.6	67.4
46	163.0	55.1	164.6	57.4	166.2	59.8	167.9	62.2	169.7	64.7	171.6	67.2	173.6	69.8
47	166.1	57.0	167.6	59.4	169.3	61.9	171.1	64.4	172.9	67.0	174.8	69.6	176.9	72.3
48	169.3	59.0	170.9	61.6	172.6	64.1	174.3	66.7	176.2	69.4	178.2	72.1	180.3	74.9
49	172.6	61.2	174.3	63.8	176.0	66.4	177.8	69.1	179.7	71.9	181.7	74.7	183.9	77.6
50	176.2	63.4	177.9	66.1	179.1	68.8	181.5	71.6	183.4	74.5	185.5	77.4	187.7	80.4
51	180.0	65.7	181.7	68.4	183.5	70.3	185.4	74.2	187.4	77.2	189.5	80.2	191.7	83.3
52	184.0	68.1	185.7	70.9	187.6	73.9	189.5	76.9	191.5	80.0	193.7	83.1	195.9	86.3
53	188.2	70.6	190.0	73.6	191.9	76.6	193.8	79.7	195.9	82.9	198.1	86.2	200.4	89.5
54	192.7	73.2	194.5	76.3	196.4	79.5	198.5	82.7	200.6	86.0	202.9	89.4	205.2	92.8
55	197.5	75.9	199.3	79.2	201.3	82.4	203.4	85.8	205.6	89.2	207.9	92.7	210.3	96.3
56	202.5	78.8	204.5	82.2	206.5	85.6	208.6	89.1	210.9	92.6	213.2	96.3	215.7	100.0
57	207.9	80.0	209.9	85.4	212.0	88.9	214.2	92.5	216.6	96.2	218.9	100.0	221.5	103.9
58	213.7	85.1	215.8	88.7	217.9	92.4	220.2	96.2	222.5	100.0	225.0	103.9	227.6	107.9
59	219.9	88.5	222.0	92.2	224.2	96.1	226.5	100.0	228.9	104.0	231.5	108.1	234.2	112.3
60	226.5	92.1	228.7	96.0	230.9	100.0	233.3	104.1	235.8	108.2	238.5	112.5	241.2	116.8
61	233.6	95.9	235.8	100.0	238.2	104.2	240.6	108.4	243.2	112.7	245.9	117.2	248.8	121.7
62	241.2	100.0	243.5	104.2	246.0	108.6	248.5	113.0	251.2	117.5	254.0	122.1	256.9	126.9
63	249.5	104.3	251.8	108.8	254.3	113.3	257.0	117.9	259.7	122.6	262.6	127.5	270.5	132.4
64	258.4	109.0	260.8	113.6	263.4	118.4	266.1	123.2	269.0	128.1	272.0	133.1	275.7	138.3
65	268.0	114.0	270.5	118.9	273.2	123.8	276.0	128.9	279.0	134.0	282.1	139.3	285.4	144.6
66	278.5	119.4	281.1	124.5	283.9	129.7	286.8	135.0	289.9	140.3	293.2	145.9	296.6	151.5
67	289.9	125.3	292.6	130.6	295.5	136.0	298.6	141.6	301.8	147.2	305.2	153.0	308.6	158.9
68	302.3	131.6	305.2	137.2	308.2	142.9	311.4	148.7	314.8	154.7	318.3	160.7	322.0	167.0
69	316.0	138.5	319.0	144.4	322.2	150.4	325.5	156.5	329.0	162.8	332.7	169.2	336.6	175.7
70	331.1	146.1	334.3	152.3	337.6	158.6	341.1	165.1	344.8	171.7	348.6	178.4	352.7	185.3
71	347.9	154.4	351.2	161.0	354.7	167.7	358.3	174.5	362.2	181.5	366.2	188.6	370.5	195.9
72	366.5	163.6	370.0	170.6	373.7	177.7	377.5	184.9	381.6	192.3	385.9	199.9	390.3	207.6
73	387.4	173.9	391.1	181.3	394.9	188.8	399.0	196.5	403.3	204.4	407.8	212.4	412.6	220.6
74	410.9	185.4	414.8	193.9	418.9	201.3	423.2	209.5	427.8	217.9	432.6	226.5	437.6	235.2
75	437.6	198.4	441.8	206.8	446.1	215.5	450.7	224.2	455.6	234.3	460.7	242.4	466.0	251.7
76	468.2	213.3	472.6	222.3	477.3	231.6	482.2	241.0	487.4	250.6	492.9	260.5	498.6	270.5
77	503.5	230.3	508.3	240.1	513.3	250.1	518.6	260.3	524.2	270.7	530.5	281.3	536.2	292.1
78	544.7	250.1	549.9	260.8	555.4	271.6	561.1	282.9	567.2	294.0	573.5	305.5	580.2	317.3
79	593.6	273.5	599.2	285.2	605.2	297.0	611.4	309.1	618.0	321.5	624.9	334.1	632.2	347.0
80	652.2	301.5	658.4	314.4	665.0	327.4	671.8	340.8	679.0	354.4	686.7	368.3	694.6	382.5
°	35°		36°		37°		38°		39°		40°		41°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
35	149.0	49.0												
36	150.9	50.9	152.8	52.8										
37	152.9	52.8	154.8	54.7	156.8	56.8								
38	154.9	54.7	156.9	56.8	158.9	58.9	161.0	61.0						
39	157.1	56.7	159.0	58.8	161.1	61.0	163.3	63.3	165.6	65.6				
40	159.4	58.8	161.4	61.0	163.5	63.2	165.7	65.6	168.0	67.9	170.4	70.4		
41	161.8	60.9	163.8	63.2	166.0	65.5	168.1	67.9	170.5	70.4	173.0	72.9	175.6	75.6
42	164.3	63.0	166.3	65.4	168.2	67.8	170.8	70.3	173.1	72.9	175.7	75.5	178.4	78.3
43	166.9	65.3	169.0	67.7	171.2	70.3	173.5	72.9	175.9	75.5	178.5	78.2	181.2	81.1
44	169.7	67.6	171.8	70.2	174.1	72.8	176.4	75.4	178.9	78.2	181.5	81.0	184.2	83.9

SPHERICAL TRAVERSE TABLE

°	35°		36°		37°		38°		39°		40°		41°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
45	172.6	70.0	174.8	72.7	177.1	75.4	179.5	78.1	182.0	81.0	184.6	83.9	187.4	86.9
46	176.7	72.5	177.9	75.2	180.2	78.0	182.7	80.9	185.2	83.9	187.9	86.9	190.7	90.0
47	179.0	75.1	181.2	77.9	183.6	80.8	186.1	83.7	188.7	86.8	191.4	90.0	194.3	93.2
48	182.5	77.8	184.7	80.7	187.1	83.7	189.6	86.8	192.3	89.9	195.1	93.2	198.0	96.5
49	186.1	80.5	188.4	83.6	190.9	86.7	192.4	89.9	196.1	93.2	199.0	96.5	202.0	100.0
50	189.9	83.4	192.3	86.6	194.8	89.8	197.4	93.1	200.2	96.5	203.1	100.0	206.1	103.6
51	194.0	86.5	196.4	89.7	199.0	93.1	201.6	96.5	204.5	100.0	207.4	103.6	210.5	107.3
52	198.3	89.6	200.0	93.0	203.4	96.4	206.1	100.0	209.0	103.6	212.0	107.4	215.2	111.3
53	202.8	92.9	205.4	96.4	208.1	100.0	210.9	103.7	213.8	107.5	216.9	111.3	220.2	115.4
54	207.7	96.4	210.3	100.0	213.0	103.7	215.9	107.5	218.9	111.5	222.1	115.5	225.4	119.6
55	212.8	100.0	215.5	103.8	218.3	107.6	221.2	111.6	224.3	115.6	227.6	119.8	231.0	124.1
56	218.3	103.8	221.0	107.7	223.9	111.7	226.9	115.8	230.1	120.1	233.4	124.4	237.0	128.9
57	224.1	107.8	226.9	111.9	229.9	116.0	233.0	120.3	236.3	124.7	239.7	129.2	243.0	133.9
58	230.4	112.1	233.3	116.3	236.3	120.6	239.5	125.0	242.8	129.6	246.3	134.3	250.0	139.1
59	237.0	116.5	240.0	121.0	243.1	125.4	246.4	130.0	249.8	134.8	253.5	139.7	257.3	144.7
60	244.2	121.3	247.2	125.8	250.4	130.5	253.8	135.3	257.4	140.3	261.1	145.3	265.0	150.6
61	251.8	126.3	255.0	131.1	258.3	135.9	261.8	140.9	265.4	146.1	269.3	151.4	273.3	156.8
62	260.0	131.7	263.2	136.6	266.7	141.7	270.3	146.9	274.1	152.3	278.1	157.8	282.2	163.5
63	268.9	137.4	272.3	142.6	275.8	147.9	279.5	153.3	283.4	158.9	287.5	164.7	291.9	170.6
64	278.5	143.6	282.0	149.0	285.6	154.5	289.5	160.2	293.5	166.0	297.8	172.0	302.3	178.2
65	288.9	150.2	292.4	155.8	296.3	161.6	300.3	167.5	304.5	173.7	308.9	179.9	313.5	186.4
66	300.1	157.3	303.9	163.2	307.9	169.2	312.0	175.5	316.4	181.9	321.0	188.5	325.8	195.2
67	312.4	165.0	316.3	171.2	320.5	177.5	324.8	184.1	329.3	190.8	334.1	197.7	339.1	204.8
68	325.9	173.3	330.0	179.8	334.2	186.5	338.8	193.4	343.5	200.4	348.5	207.7	353.7	215.1
69	340.7	182.4	344.9	189.3	349.4	196.3	354.1	203.5	359.1	211.0	364.3	218.6	369.7	226.5
70	356.9	192.4	361.4	199.6	366.1	207.0	371.0	214.6	376.2	222.5	381.7	230.5	387.4	238.8
71	375.0	203.4	379.7	211.0	384.6	218.8	389.8	226.9	395.2	235.2	401.0	243.7	407.0	252.5
72	395.1	215.5	400.0	223.6	405.2	231.9	410.7	240.5	416.4	249.2	422.4	258.2	428.8	267.5
73	417.5	229.0	422.8	237.6	428.3	246.5	434.0	255.5	440.1	264.9	446.5	274.5	453.2	284.3
74	442.9	244.2	448.4	253.4	454.3	262.8	460.4	272.5	468.8	282.4	473.6	292.6	480.7	303.2
75	471.7	261.3	477.6	271.1	483.8	281.2	490.3	291.6	497.2	302.2	504.4	313.3	511.9	324.5
76	504.6	280.8	510.9	291.4	517.6	302.2	524.6	313.4	531.9	324.8	539.6	336.5	547.7	348.7
77	542.7	303.3	549.5	314.7	556.6	326.4	564.1	338.4	572.0	350.8	580.3	363.5	589.0	376.5
78	587.2	329.4	594.5	341.8	602.2	354.5	610.4	367.6	618.9	381.0	627.9	394.8	637.3	409.0
79	639.8	360.2	647.8	373.8	656.2	387.7	665.1	401.9	674.4	416.6	684.1	431.7	694.4	447.2
80	703.0	397.1	711.8	412.1	721.1	427.4	730.8	443.1	741.0	459.2	751.8	475.9	763.0	493.0
°	42°		43°		44°		45°		46°		47°		48°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
42	181.1	81.1												
43	184.0	84.0	187.0	87.0										
44	187.1	86.9	190.1	90.0	193.3	93.3								
45	190.3	90.0	193.4	93.3	196.6	96.6	200.0	100.0						
46	193.7	93.2	196.8	96.6	200.1	100.0	203.6	103.5	207.2	107.2				
47	197.3	96.6	200.5	100.0	203.8	103.6	207.4	107.2	211.1	111.0	215.0	115.0		
48	201.1	100.0	204.3	103.6	207.8	107.3	211.3	111.1	215.1	115.0	219.1	119.1	223.3	123.3
49	205.1	103.6	208.4	107.3	211.9	111.1	215.6	115.0	219.4	119.1	223.5	123.4	227.8	127.8
50	209.3	107.3	212.7	111.1	216.3	115.1	220.0	119.2	224.0	123.4	228.2	127.8	232.5	132.4
51	213.8	111.2	217.3	115.2	220.9	119.3	224.7	123.5	228.7	127.9	233.0	132.4	237.5	137.2
52	218.6	115.2	222.1	119.4	225.8	123.6	229.7	128.0	233.8	132.5	238.2	137.3	242.7	142.2
53	223.6	119.5	227.2	123.7	231.0	128.2	235.0	132.7	239.2	137.4	243.6	142.3	248.3	147.4
54	228.9	123.9	232.6	128.3	236.5	132.9	240.6	137.6	244.9	142.5	249.5	147.6	254.3	152.9
55	234.6	128.6	238.4	133.2	242.4	137.9	246.6	142.8	251.0	147.9	255.5	153.1	260.6	158.6
56	240.6	133.5	244.5	138.2	248.6	143.2	252.9	148.3	257.4	153.5	262.2	159.0	267.3	164.7
57	247.7	138.6	251.0	143.6	255.2	148.7	259.7	154.0	264.3	159.5	269.2	165.1	274.4	171.0
58	255.9	144.1	258.0	149.2	262.3	154.5	266.9	160.0	271.7	165.7	276.7	171.6	282.0	177.7
59	261.3	149.9	265.5	155.2	269.9	160.7	274.6	166.4	279.5	172.3	284.7	178.5	290.2	184.8
60	269.1	156.0	273.5	161.5	278.0	167.3	282.8	173.2	287.9	179.4	293.3	185.7	298.9	192.4
61	277.6	162.4	282.0	168.2	286.7	174.2	291.7	180.4	296.9	186.8	302.4	193.5	308.3	200.4

TABLE 5

SPHERICAL TRAVERSE TABLE

°	42°		43°		44°		45°		46°		47°		48°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
62	286.6	169.3	291.2	175.4	296.1	181.6	301.2	188.1	306.6	194.8	312.3	201.7	318.3	208.9
63	296.4	176.7	301.2	183.0	306.2	189.5	311.5	196.3	317.1	203.2	323.0	210.5	329.2	218.0
64	307.0	184.6	311.9	191.2	317.3	198.0	322.6	205.0	328.4	212.3	334.5	219.9	340.9	227.7
65	318.4	193.1	323.5	200.0	328.9	207.1	334.6	214.4	340.6	222.1	347.0	230.0	353.6	238.2
66	330.8	202.2	336.2	209.4	341.8	216.9	347.7	224.6	353.9	232.6	360.5	240.9	367.4	249.5
67	344.4	212.1	349.9	219.7	355.8	227.5	361.9	235.6	368.4	244.0	375.3	252.6	382.5	261.7
68	359.2	222.9	365.1	230.8	371.1	239.0	377.5	247.5	384.3	256.3	391.4	265.4	398.9	274.9
69	375.5	234.6	381.5	242.9	387.9	251.6	394.6	260.5	401.7	269.8	409.2	279.4	417.0	289.3
70	393.4	247.4	399.8	256.2	406.5	265.3	413.5	274.7	420.9	284.5	428.7	294.6	437.0	305.1
71	413.3	261.5	420.0	270.8	427.0	280.5	434.4	290.4	442.2	300.7	450.4	311.4	459.0	322.6
72	435.5	277.1	442.5	287.0	449.9	297.2	457.6	307.8	465.9	318.7	474.5	330.0	483.6	341.8
73	460.2	294.5	467.7	305.0	475.5	315.9	483.7	327.1	492.4	338.7	501.5	350.8	511.2	363.3
74	488.2	314.0	496.1	325.2	504.3	336.8	513.1	348.7	522.3	361.1	532.0	374.0	542.2	387.3
75	519.9	336.2	528.3	348.0	537.1	360.4	546.4	373.2	556.2	386.5	566.5	400.2	577.4	414.5
76	556.2	361.1	565.2	374.0	574.6	387.3	584.6	401.1	595.0	415.3	606.1	430.1	617.7	445.5
77	598.2	390.0	607.8	403.9	618.0	418.3	628.7	433.2	639.9	448.5	651.8	464.5	664.4	481.1
78	647.2	423.6	657.6	438.7	668.6	453.4	680.2	470.5	692.4	487.2	705.2	504.5	718.8	522.5
79	705.2	463.2	716.6	479.7	728.6	496.8	741.2	514.5	754.4	532.7	768.5	551.7	783.2	571.4
80	774.9	510.6	787.4	528.9	800.6	547.7	814.4	567.1	829.0	587.3	844.4	608.2	860.6	629.9

°	49°		50°		51°		52°		53°		54°		55°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
49	232.3	132.3												
50	237.1	137.1	242.0	142.0										
51	242.2	142.1	247.2	147.2	252.5	152.5								
52	247.6	147.2	252.7	152.5	258.1	158.1	263.8	163.8						
53	253.3	152.7	258.5	158.2	264.0	163.9	269.9	169.9	276.1	176.1				
54	259.3	158.3	264.7	164.0	270.3	170.0	276.3	176.2	282.7	182.7	289.4	189.4		
55	265.7	164.3	271.2	170.2	277.0	176.4	283.2	182.8	289.7	189.5	296.6	196.6	304.0	204.0
56	272.6	170.5	278.2	176.7	284.2	183.1	290.5	189.8	297.2	196.7	304.2	204.1	311.8	211.7
57	279.9	177.1	285.6	183.5	291.8	190.2	298.2	197.1	305.1	204.3	312.4	211.9	320.1	219.9
58	287.6	184.1	293.6	190.7	299.9	197.6	306.5	204.8	313.6	212.4	321.0	220.3	329.0	228.5
59	296.0	191.5	302.1	198.3	308.5	205.5	315.4	213.0	322.6	220.9	330.3	229.1	338.5	237.7
60	304.9	199.2	311.1	206.4	317.8	213.9	324.9	221.7	332.3	229.9	340.3	238.4	348.7	247.4
61	314.4	207.5	320.9	215.0	327.8	222.8	335.0	230.9	342.7	239.4	350.9	248.3	359.6	257.6
62	324.7	216.4	331.4	224.1	338.5	232.3	346.0	240.7	353.9	249.6	362.4	258.9	371.3	268.6
63	335.7	225.8	342.7	233.9	350.0	242.4	357.8	251.2	366.0	260.4	374.7	270.1	384.0	280.3
64	347.7	235.9	354.9	244.3	362.5	253.2	370.5	262.4	379.1	272.1	388.1	282.2	397.7	292.8
65	360.7	246.7	368.1	255.6	376.0	264.8	384.3	274.5	393.2	284.6	402.6	295.2	412.5	306.3
66	374.8	258.4	382.5	267.7	390.6	277.4	399.3	287.5	408.5	298.1	418.3	309.1	418.9	320.8
67	390.1	271.0	398.2	280.8	406.6	290.9	415.7	301.5	425.3	312.6	435.4	324.3	446.2	336.4
68	406.9	284.7	415.3	295.0	424.1	305.6	433.6	316.8	443.6	328.5	454.2	340.7	465.4	353.5
69	425.3	299.7	434.1	310.5	443.3	321.7	453.2	333.4	463.7	345.7	474.7	358.6	486.5	372.0
70	445.7	316.1	454.9	327.2	464.6	339.3	474.9	351.7	485.8	364.6	497.4	378.2	509.8	392.4
71	468.2	334.1	477.8	346.1	488.1	358.6	498.9	371.7	510.4	385.4	522.6	399.7	535.5	414.8
72	493.3	354.0	503.4	366.8	514.2	380.1	525.6	393.9	537.7	408.4	550.6	423.6	564.2	439.5
73	521.3	376.3	532.1	389.8	543.5	403.9	555.5	418.6	568.3	434.1	581.9	450.2	596.3	467.1
74	553.0	401.2	564.4	415.6	576.5	430.7	589.3	446.4	602.8	462.8	617.2	480.0	632.5	498.0
75	588.9	429.3	601.1	444.8	613.9	460.9	627.6	477.7	642.0	495.3	657.3	513.7	673.6	533.0
76	630.1	461.4	643.1	478.0	656.8	495.3	671.4	513.4	686.8	532.3	703.2	552.0	720.7	572.8
77	677.6	498.3	691.6	516.2	706.4	534.9	722.1	554.4	738.7	574.8	756.3	596.2	775.0	618.6
78	733.1	541.2	748.3	560.7	764.3	581.0	781.2	602.2	799.2	624.3	818.3	647.5	838.6	671.5
79	798.8	591.8	815.3	613.1	832.8	635.3	851.3	658.5	870.8	682.7	891.6	708.1	913.7	734.7
80	877.8	652.4	895.9	675.9	915.1	700.3	935.4	725.9	950.6	752.6	979.7	780.6	1004	809.9

TABLE 5

SPHERICAL TRAVERSE TABLE

°	56°		57°		58°		59°		60°		61°		62°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
56	319.8	219.8												
57	328.3	228.3	337.1	237.2										
58	337.5	237.3	346.5	246.4	356.1	256.1								
59	347.2	246.7	356.5	256.3	366.4	266.3	377.0	277.0						
60	357.7	256.8	367.2	266.1	377.4	277.2	383.3	288.3	400.0	300.0				
61	368.9	267.5	378.7	277.8	389.5	288.7	400.5	300.2	412.5	312.5	425.5	325.5		
62	380.9	278.8	391.1	289.6	402.0	301.0	413.6	313.0	426.0	325.8	439.4	339.3	453.7	353.7
63	393.9	291.0	404.4	302.2	415.7	314.1	427.7	326.6	440.5	339.9	454.3	354.1	469.2	369.1
64	407.9	303.9	418.8	315.7	430.5	328.1	442.9	341.2	456.2	355.1	470.5	369.9	485.9	385.6
65	423.1	317.9	434.0	330.2	446.5	343.2	459.4	356.9	473.2	371.4	488.1	386.9	504.0	403.3
66	439.7	333.0	451.4	345.9	464.0	359.4	477.4	373.8	491.7	389.0	507.1	405.2	523.7	422.4
67	457.7	349.3	469.9	362.8	483.0	377.0	496.9	392.1	511.9	398.8	527.9	425.0	545.1	443.1
68	477.4	366.9	490.1	381.1	503.7	396.1	518.3	411.9	533.9	428.7	550.6	446.5	568.6	465.5
69	499.0	386.2	512.3	401.1	526.6	416.9	541.8	433.6	558.1	451.2	575.6	470.0	594.4	489.9
70	522.9	407.3	536.8	423.1	551.7	429.7	567.7	457.3	584.8	475.9	603.1	495.7	622.8	516.7
71	549.3	430.6	564.0	447.2	579.6	464.8	596.4	483.3	614.3	505.9	633.6	523.9	654.3	546.2
72	578.7	456.3	594.2	473.9	610.7	492.5	628.3	512.2	647.2	533.1	667.5	555.2	689.3	578.8
73	611.6	484.9	628.0	502.7	645.4	523.4	664.1	544.4	684.1	566.7	705.5	590.1	728.5	615.2
74	648.8	517.0	666.1	537.0	684.6	558.1	704.4	580.5	725.6	604.0	748.3	629.1	772.8	655.9
75	690.9	553.3	709.4	574.7	729.1	597.3	756.2	621.1	772.7	646.4	799.9	673.3	823.0	701.9
76	739.2	594.6	758.9	617.6	780.0	641.9	802.6	667.5	826.7	694.7	852.6	723.6	880.5	754.3
77	795.0	642.2	816.2	667.0	838.9	693.2	863.1	720.9	889.1	750.2	916.9	781.4	946.9	814.6
78	860.1	697.5	883.1	724.5	907.6	752.9	933.9	783.0	961.9	814.9	992.1	848.8	1024	884.8
79	937.2	762.7	962.3	792.2	989.0	823.3	1018	856.2	1048	891.1	1081	928.1	1116	967.6
80	1030	840.8	1057	873.3	1087	907.6	1118	943.9	1152	982.3	1188	1023	1227	1067
°	63°		64°		65°		66°		67°		68°		69°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
63	485.2	385.2												
64	502.5	402.4	520.4	420.4										
65	521.2	420.9	539.8	439.7	559.9	459.9								
66	541.6	440.8	560.9	460.5	581.8	481.7	604.5	504.5						
67	563.7	462.4	583.8	483.0	605.6	505.2	629.2	529.1	655.0	555.0				
68	588.0	485.8	608.9	507.5	631.6	530.8	656.3	555.9	683.2	583.1	712.6	612.6		
69	614.6	511.3	636.5	534.1	660.3	558.7	686.1	595.1	714.2	613.7	744.9	644.8	778.6	678.6
70	644.0	539.2	667.0	563.3	691.8	589.2	718.9	617.1	748.3	634.2	780.5	680.0	815.9	715.7
71	676.6	570.0	700.7	595.4	726.8	622.8	755.2	652.3	786.1	684.2	819.9	718.8	857.1	756.6
72	712.8	604.0	738.2	631.0	765.7	660.0	795.6	691.3	828.2	725.1	865.9	761.7	903.0	801.8
73	753.4	641.9	780.2	670.6	809.3	701.4	840.9	734.6	875.3	770.6	913.0	809.6	954.4	852.1
74	799.1	684.4	827.6	715.0	858.4	747.9	892.0	783.3	928.5	821.6	968.5	863.2	1002	908.5
75	851.0	732.5	881.4	765.2	914.2	800.4	949.9	838.2	988.8	879.2	1031	923.7	1078	972.2
76	910.5	787.2	942.9	822.3	978.1	860.1	1016	900.8	1058	944.9	1103	992.7	1153	1045
77	979.2	850.1	1014	888.1	1052	928.9	1093	972.9	1138	1020	1187	1072	1241	1128
78	1059	923.3	1097	964.6	1087	1009	1183	1057	1231	1108	1284	1164	1342	1226
79	1154	1010	1196	1055	1240	1103	1288	1155	1341	1212	1399	1273	1462	1340
80	1268	1113	1314	1163	1363	1216	1416	1274	1474	1336	1537	1404	1607	1477
°	70°		71°		72°		73°		74°		75°		76°	
	M	N	M	N	M	N	M	N	M	N	M	N	M	N
70	854.9	754.9												
71	898.1	797.9	943.5	843.5										
72	946.2	845.6	994.0	893.8	1047	947.2								
73	1000	898.6	1051	949.9	1107	1008	1170	1070						
74	1061	958.1	1114	1013	1174	1073	1241	1141	1316	1216				
75	1130	1025	1187	1084	1250	1149	1321	1221	1402	1301	1493	1394		
76	1209	1102	1270	1165	1338	1234	1414	1312	1500	1399	1597	1497	1709	1609
77	1300	1190	1366	1258	1439	1333	1520	1417	1613	1511	1718	1617	1838	1737
78	1406	1293	1477	1366	1556	1448	1645	1539	1745	1641	1858	1756	1988	1887
79	1532	1413	1610	1494	1696	1583	1793	1683	1901	1794	2028	1920	2116	2063
80	1684	1558	1769	1647	1864	1745	1970	1856	2089	1978	2225	2117	2380	2275

MERIDIONAL PARTS

LATITUDE

	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°
0	0	60	120	180	240	300	361	421	482	542	603	664	725	787	848	910	973	1035	1098
1	1	61	121	181	241	301	362	422	483	543	604	665	726	788	850	911	974	1036	1099
2	2	62	122	182	242	302	363	423	484	544	605	666	727	789	851	913	975	1037	1100
3	3	63	123	183	243	303	364	424	485	545	606	667	728	790	852	914	976	1038	1101
4	4	64	124	184	244	304	365	425	486	546	607	668	729	791	853	915	977	1039	1102
5	5	65	125	185	245	305	366	426	487	547	608	669	730	792	854	916	978	1041	1103
6	6	66	126	186	246	306	367	427	488	548	609	670	731	793	855	917	979	1042	1105
7	7	67	127	187	247	307	368	428	489	549	610	671	732	794	856	918	980	1043	1106
8	8	68	128	188	248	308	369	429	490	550	611	672	733	795	857	919	981	1044	1107
9	9	69	129	189	249	309	370	430	491	551	612	673	735	796	858	920	982	1045	1108
10	10	70	130	190	250	310	371	431	492	552	613	674	736	797	859	921	983	1046	1109
11	11	71	131	191	251	311	372	432	493	553	614	675	737	798	860	922	984	1047	1110
12	12	72	132	192	252	312	373	433	494	554	615	676	738	799	861	923	985	1048	1111
13	13	73	133	193	253	313	374	434	495	555	616	677	739	800	862	924	986	1049	1112
14	14	74	134	194	254	314	375	435	496	556	617	678	740	801	863	925	987	1050	1113
15	15	75	135	195	255	315	376	436	497	557	618	679	741	802	864	926	988	1051	1114
16	16	76	136	196	256	316	377	437	498	558	619	680	742	803	865	927	989	1052	1115
17	17	77	137	197	257	317	378	438	499	559	620	681	743	804	866	928	990	1053	1116
18	18	78	138	198	258	318	379	439	500	560	621	682	744	805	867	929	991	1054	1117
19	19	79	139	199	259	319	380	440	501	561	622	683	745	806	868	930	993	1055	1118
20	20	80	140	200	260	320	381	441	502	562	623	684	746	807	869	931	994	1056	1119
21	21	81	141	201	261	321	382	442	503	563	624	685	747	808	870	932	995	1057	1120
22	22	82	142	202	262	322	383	443	504	565	625	686	748	809	871	933	996	1058	1121
23	23	83	143	203	263	323	384	444	505	566	626	688	749	810	872	934	997	1059	1122
24	24	84	144	204	264	324	385	445	506	567	627	689	750	811	873	935	998	1060	1123
25	25	85	145	205	265	325	386	446	507	568	628	690	751	812	874	936	999	1061	1125
26	26	86	146	206	266	326	387	447	508	569	629	691	752	813	875	937	1000	1063	1126
27	27	87	147	207	267	327	388	448	509	570	631	692	753	815	876	938	1001	1064	1127
28	28	88	148	208	268	328	389	449	510	571	632	693	754	816	877	939	1002	1065	1128
29	29	89	149	209	269	330	390	450	511	572	633	694	755	817	878	941	1003	1066	1129
30	30	90	150	210	270	331	391	451	512	573	634	695	756	818	879	942	1004	1067	1130
31	31	91	151	211	271	332	392	452	513	574	635	696	757	819	880	943	1005	1068	1131
32	32	92	152	212	272	333	393	453	514	575	636	697	758	820	882	944	1006	1069	1132
33	33	93	153	213	273	334	394	454	515	576	637	698	759	821	883	945	1007	1070	1133
34	34	94	154	214	274	335	395	455	516	577	638	699	760	822	884	946	1008	1071	1134
35	35	95	155	215	275	336	396	456	517	578	639	700	761	823	885	947	1009	1072	1135
36	36	96	156	216	276	337	397	457	518	579	640	701	762	824	886	948	1010	1073	1136
37	37	97	157	217	277	338	398	458	519	580	641	702	763	825	887	949	1011	1074	1137
38	38	98	158	218	278	339	399	459	520	581	642	703	764	826	888	950	1012	1075	1138
39	39	99	159	219	279	340	400	460	521	582	643	704	765	827	889	951	1013	1076	1139
40	40	100	160	220	280	341	401	461	522	583	644	705	766	828	890	952	1014	1077	1140
41	41	101	161	221	281	342	402	462	523	584	645	706	767	829	891	953	1015	1078	1141
42	42	102	162	222	282	343	403	463	524	585	646	707	768	830	892	954	1016	1079	1142
43	43	103	163	223	283	344	404	464	525	586	647	708	769	831	893	955	1018	1080	1144
44	44	104	164	224	284	345	405	465	526	587	648	709	770	832	894	956	1019	1081	1145
45	45	105	165	225	285	346	406	466	527	588	649	710	771	833	895	957	1020	1082	1146
46	46	106	166	226	286	347	407	467	528	589	650	711	772	834	896	958	1021	1084	1147
47	47	107	167	227	287	348	408	468	529	590	651	712	773	835	897	959	1022	1085	1148
48	48	108	168	228	288	349	409	469	530	591	652	713	774	836	898	960	1023	1086	1149
49	49	109	169	229	289	350	410	470	531	592	653	714	775	837	899	961	1024	1087	1150
50	50	110	170	230	290	351	411	471	532	593	654	715	776	838	900	962	1025	1088	1151
51	51	111	171	231	291	352	412	472	533	594	655	716	777	839	901	963	1026	1089	1152
52	52	112	172	232	292	353	413	473	534	595	656	717	778	840	902	964	1027	1090	1153
53	53	113	173	233	293	354	414	474	535	596	657	718	780	841	903	965	1028	1091	1154
54	54	114	174	234	294	355	415	475	536	597	658	719	781	842	904	966	1029	1092	1155
55	55	115	175	235	295	356	416	476	537	598	659	720	782	843	905	968	1030	1093	1156
56	56	116	176	236	296	357	417	477	538	599	660	721	783	844	906	969	1031	1094	1157
57	57	117	177	237	297	358	418	478	539	600	661	722	784	845	907	970	1032	1095	1158
58	58	118	178	238	298	359	419	480	540	601	662	723	785	846	908	971	1033	1096	1159
59	59	119	179	239	299	360	420	481	541	602	663	724	786	847	909	972	1034	1097	1160
0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	16°	17°	18°	

TABLE 6

MERIDIONAL PARTS

LATITUDE

	19°	20°	21°	22°	23°	24°	25°	26°	27°	28°	29°	30°	31°	32°	33°
0	1161	1225	1289	1354	1419	1484	1550	1616	1684	1751	1819	1888	1958	2028	2100
1	1163	1226	1290	1355	1420	1485	1551	1618	1685	1752	1821	1890	1959	2030	2101
2	1164	1227	1291	1356	1421	1486	1552	1619	1686	1753	1822	1891	1960	2031	2102
3	1165	1228	1292	1357	1422	1487	1553	1620	1687	1755	1823	1892	1962	2032	2103
4	1166	1229	1293	1358	1423	1488	1554	1621	1688	1756	1824	1893	1963	2033	2104
5	1167	1230	1295	1359	1424	1490	1555	1622	1689	1757	1825	1894	1964	2034	2105
6	1168	1232	1296	1360	1425	1491	1557	1623	1690	1758	1826	1895	1965	2035	2107
7	1169	1233	1297	1361	1426	1492	1558	1624	1691	1759	1827	1896	1966	2037	2108
8	1170	1234	1298	1362	1427	1493	1559	1625	1693	1760	1829	1898	1967	2038	2109
9	1171	1235	1299	1363	1428	1494	1560	1626	1694	1761	1830	1899	1969	2039	2110
10	1172	1236	1300	1364	1430	1495	1561	1628	1695	1762	1831	1900	1970	2040	2111
11	1173	1237	1301	1366	1431	1496	1562	1629	1696	1764	1832	1901	1971	2041	2112
12	1174	1238	1302	1367	1432	1497	1563	1630	1697	1765	1833	1902	1972	2042	2113
13	1175	1239	1303	1368	1433	1498	1564	1631	1698	1766	1834	1903	1973	2043	2114
14	1176	1240	1304	1369	1434	1499	1565	1632	1699	1767	1835	1904	1974	2044	2115
15	1177	1241	1305	1370	1435	1500	1567	1633	1700	1768	1837	1906	1976	2046	2117
16	1178	1242	1306	1371	1436	1502	1568	1634	1701	1769	1838	1907	1977	2047	2119
17	1179	1243	1307	1372	1437	1503	1569	1635	1703	1770	1839	1908	1978	2048	2120
18	1181	1244	1308	1373	1438	1504	1570	1637	1704	1772	1840	1909	1979	2050	2121
19	1182	1245	1310	1374	1439	1505	1571	1638	1705	1773	1841	1910	1980	2051	2122
20	1183	1246	1311	1375	1440	1506	1572	1639	1706	1774	1842	1912	1981	2052	2123
21	1184	1248	1312	1376	1441	1507	1573	1640	1707	1775	1843	1913	1983	2053	2125
22	1185	1249	1313	1377	1443	1508	1574	1641	1708	1776	1845	1914	1984	2054	2126
23	1186	1250	1314	1379	1444	1509	1575	1642	1709	1777	1846	1915	1985	2056	2127
24	1187	1251	1315	1380	1445	1510	1577	1643	1711	1778	1847	1916	1986	2057	2128
25	1188	1252	1316	1381	1446	1511	1578	1644	1712	1779	1848	1917	1987	2058	2129
26	1189	1253	1317	1382	1447	1513	1579	1645	1713	1781	1849	1918	1988	2059	2131
27	1190	1254	1318	1383	1448	1514	1580	1647	1714	1782	1850	1920	1990	2060	2132
28	1191	1255	1319	1384	1449	1515	1581	1648	1715	1783	1852	1921	1991	2061	2133
29	1192	1256	1320	1385	1450	1516	1582	1649	1716	1784	1853	1922	1992	2062	2134
30	1193	1257	1321	1386	1451	1517	1583	1650	1717	1785	1854	1923	1993	2064	2135
31	1194	1258	1322	1387	1452	1518	1584	1651	1718	1786	1855	1924	1994	2065	2137
32	1195	1259	1324	1388	1453	1519	1585	1652	1720	1787	1856	1925	1995	2066	2138
33	1196	1260	1325	1389	1455	1520	1586	1653	1721	1789	1857	1927	1997	2067	2139
34	1198	1261	1326	1390	1456	1521	1588	1654	1722	1790	1858	1928	1998	2069	2140
35	1199	1262	1327	1392	1457	1522	1589	1656	1723	1791	1860	1929	1999	2070	2141
36	1200	1264	1328	1393	1458	1524	1590	1657	1724	1792	1861	1930	2000	2071	2143
37	1201	1265	1329	1394	1459	1525	1591	1658	1725	1793	1862	1931	2001	2072	2144
38	1202	1266	1330	1395	1460	1526	1592	1659	1726	1794	1863	1932	2002	2073	2145
39	1203	1267	1331	1396	1461	1527	1593	1660	1727	1795	1864	1934	2004	2075	2146
40	1204	1268	1332	1397	1462	1528	1594	1661	1729	1797	1865	1935	2005	2076	2147
41	1205	1269	1333	1398	1463	1529	1595	1662	1730	1798	1866	1936	2006	2077	2149
42	1206	1270	1334	1399	1464	1530	1596	1663	1731	1799	1868	1937	2007	2078	2150
43	1207	1271	1335	1400	1465	1531	1598	1664	1732	1800	1869	1938	2008	2079	2151
44	1208	1272	1336	1401	1467	1532	1599	1666	1733	1801	1870	1939	2010	2080	2152
45	1209	1273	1338	1402	1468	1533	1600	1667	1734	1802	1871	1941	2011	2082	2153
46	1210	1274	1339	1403	1469	1535	1601	1668	1735	1803	1872	1942	2012	2083	2155
47	1211	1275	1340	1405	1470	1536	1602	1669	1736	1805	1873	1943	2013	2084	2156
48	1212	1276	1341	1406	1471	1537	1603	1670	1738	1806	1875	1944	2014	2085	2157
49	1213	1277	1342	1407	1472	1538	1604	1671	1739	1807	1876	1945	2015	2086	2158
50	1215	1278	1343	1408	1473	1539	1605	1672	1740	1808	1877	1946	2017	2088	2159
51	1216	1280	1344	1409	1474	1540	1606	1673	1741	1809	1878	1948	2018	2089	2161
52	1217	1281	1345	1410	1475	1541	1608	1675	1742	1810	1879	1949	2019	2090	2162
53	1218	1282	1346	1411	1476	1542	1609	1676	1743	1811	1880	1950	2020	2091	2163
54	1219	1283	1347	1412	1477	1543	1610	1677	1744	1813	1881	1951	2021	2092	2164
55	1220	1284	1348	1413	1479	1544	1611	1678	1746	1814	1883	1952	2022	2094	2165
56	1221	1285	1349	1414	1480	1546	1612	1679	1747	1815	1884	1953	2024	2095	2167
57	1222	1286	1350	1415	1481	1547	1613	1680	1748	1816	1885	1955	2025	2096	2168
58	1223	1287	1352	1416	1482	1548	1614	1681	1749	1817	1886	1956	2026	2097	2169
59	1224	1288	1353	1418	1483	1549	1615	1682	1750	1818	1887	1957	2027	2098	2170
	19°	20°	21°	22°	23°	24°	25°	26°	27°	28°	29°	30°	31°	32°	33°

MERIDIONAL PARTS

LATITUDE

	34°	35°	36°	37°	38°	39°	40°	41°	42°	43°	44°	45°	46°	47°	48°
0	2171	2244	2318	2393	2468	2545	2623	2702	2782	2863	2946	3030	3116	3203	3292
1	2173	2246	2321	2396	2470	2546	2624	2703	2783	2864	2947	3031	3117	3204	3293
2	2174	2247	2322	2397	2471	2548	2625	2704	2784	2866	2949	3033	3118	3206	3295
3	2175	2248	2323	2398	2472	2550	2627	2706	2786	2867	2950	3034	3120	3207	3296
4	2176	2249	2324	2399	2473	2551	2628	2707	2787	2869	2951	3036	3121	3209	3298
5	2178	2250	2324	2399	2475	2551	2629	2708	2788	2870	2953	3037	3123	3210	3299
6	2179	2252	2325	2400	2476	2553	2631	2710	2790	2871	2954	3038	3124	3212	3301
7	2180	2253	2327	2401	2477	2554	2632	2711	2791	2873	2956	3040	3126	3213	3302
8	2181	2254	2328	2403	2478	2555	2633	2712	2792	2874	2957	3041	3127	3214	3303
9	2182	2255	2329	2404	2480	2557	2634	2714	2794	2875	2958	3043	3129	3216	3305
10	2184	2257	2330	2405	2481	2558	2636	2715	2795	2877	2960	3044	3130	3217	3306
11	2185	2258	2332	2406	2482	2559	2637	2716	2797	2878	2961	3046	3131	3219	3308
12	2186	2259	2333	2408	2484	2560	2638	2718	2798	2880	2963	3047	3133	3220	3309
13	2187	2260	2334	2409	2485	2562	2640	2719	2799	2881	2964	3048	3134	3222	3311
14	2188	2261	2335	2410	2486	2563	2641	2720	2801	2882	2965	3050	3136	3223	3312
15	2190	2263	2337	2411	2487	2564	2642	2722	2802	2884	2967	3051	3137	3225	3314
16	2191	2264	2338	2413	2489	2566	2644	2723	2803	2885	2968	3053	3139	3226	3316
17	2192	2265	2339	2414	2490	2567	2645	2724	2805	2886	2970	3054	3140	3228	3317
18	2193	2266	2340	2415	2491	2568	2646	2726	2806	2888	2971	3055	3142	3229	3319
19	2194	2268	2342	2416	2492	2569	2648	2727	2807	2889	2972	3057	3143	3231	3320
20	2196	2269	2343	2418	2494	2571	2649	2728	2809	2891	2974	3058	3144	3232	3322
21	2197	2270	2344	2419	2495	2572	2650	2729	2810	2892	2975	3060	3146	3234	3323
22	2198	2271	2345	2420	2496	2573	2651	2731	2811	2893	2976	3061	3147	3235	3325
23	2199	2272	2346	2422	2498	2575	2653	2732	2813	2895	2978	3063	3149	3237	3326
24	2200	2274	2348	2423	2499	2576	2654	2733	2814	2896	2979	3064	3150	3238	3328
25	2202	2275	2349	2424	2500	2577	2655	2735	2815	2897	2981	3065	3152	3240	3329
26	2203	2276	2350	2425	2501	2578	2657	2736	2817	2899	2982	3067	3153	3241	3331
27	2204	2277	2351	2427	2503	2580	2658	2737	2818	2900	2983	3068	3155	3242	3332
28	2205	2279	2353	2428	2504	2581	2659	2739	2820	2902	2985	3070	3156	3244	3334
29	2207	2280	2354	2429	2505	2582	2661	2740	2821	2903	2986	3071	3157	3245	3335
30	2208	2281	2355	2430	2506	2584	2662	2742	2822	2904	2988	3073	3159	3247	3337
31	2209	2282	2356	2432	2508	2585	2663	2743	2824	2906	2989	3074	3160	3248	3338
32	2210	2283	2358	2431	2509	2586	2665	2744	2825	2907	2991	3075	3162	3250	3340
33	2211	2285	2359	2434	2510	2588	2666	2746	2826	2908	2992	3077	3163	3251	3341
34	2213	2286	2360	2435	2512	2589	2667	2747	2828	2910	2993	3078	3165	3253	3343
35	2214	2287	2361	2437	2513	2590	2669	2748	2829	2911	2995	3080	3166	3254	3344
36	2215	2288	2363	2438	2514	2591	2670	2750	2830	2913	2996	3081	3168	3256	3346
37	2216	2290	2364	2439	2515	2593	2671	2751	2832	2914	2998	3083	3169	3257	3347
38	2217	2291	2365	2440	2517	2594	2673	2752	2833	2915	2999	3084	3171	3259	3349
39	2219	2292	2366	2442	2518	2595	2674	2754	2834	2917	3000	3085	3172	3260	3350
40	2220	2293	2368	2443	2519	2597	2675	2755	2836	2918	3002	3087	3173	3262	3352
41	2221	2295	2369	2444	2521	2598	2676	2756	2837	2919	3003	3088	3175	3263	3353
42	2222	2296	2370	2445	2522	2599	2678	2758	2839	2921	3005	3090	3176	3265	3355
43	2224	2297	2371	2447	2523	2601	2679	2759	2840	2922	3006	3091	3178	3266	3356
44	2225	2298	2373	2448	2524	2602	2680	2760	2841	2924	3007	3093	3179	3268	3358
45	2226	2299	2374	2449	2526	2603	2682	2762	2843	2925	3009	3094	3181	3269	3359
46	2227	2301	2375	2451	2527	2604	2683	2763	2844	2926	3010	3095	3182	3271	3361
47	2228	2302	2376	2452	2528	2606	2684	2764	2845	2928	3012	3097	3184	3272	3362
48	2230	2303	2378	2453	2530	2607	2686	2766	2847	2929	3013	3098	3185	3274	3364
49	2231	2304	2379	2454	2531	2608	2687	2767	2848	2931	3014	3100	3187	3275	3365
50	2232	2306	2380	2456	2532	2610	2688	2768	2849	2932	3016	3101	3188	3277	3367
51	2233	2307	2381	2457	2533	2611	2690	2770	2851	2933	3017	3103	3190	3278	3368
52	2235	2308	2383	2458	2535	2612	2691	2771	2852	2935	3019	3104	3191	3280	3370
53	2236	2309	2384	2459	2536	2614	2692	2772	2854	2936	3020	3105	3192	3281	3371
54	2237	2311	2385	2461	2537	2615	2694	2774	2855	2937	3021	3107	3194	3283	3373
55	2238	2312	2386	2462	2538	2616	2695	2775	2856	2939	3023	3108	3195	3284	3374
56	2239	2313	2388	2463	2540	2617	2696	2776	2858	2940	3024	3110	3197	3286	3376
57	2241	2314	2389	2464	2541	2619	2698	2778	2859	2942	3026	3111	3198	3287	3378
58	2242	2316	2390	2466	2542	2620	2699	2779	2860	2943	3027	3113	3200	3289	3379
59	2243	2317	2391	2467	2544	2621	2700	2780	2862	2944	3029	3114	3201	3290	3381
	34°	35°	36°	37°	38°	39°	40°	41°	42°	43°	44°	45°	46°	47°	48°

MERIDIONAL PARTS

LATITUDE

	40°	50°	51°	52°	53°	54°	55°	56°	57°	58°	59°	60°	61°	62°	63°
0	3382	3474	3569	3665	3764	3865	3968	4074	4183	4294	4409	4527	4649	4775	4905
1	3384	3476	3570	3667	3765	3866	3970	4076	4184	4296	4411	4529	4651	4777	4907
2	3385	3478	3572	3668	3767	3868	3971	4077	4186	4298	4413	4531	4653	4779	4909
3	3387	3479	3574	3670	3769	3870	3973	4079	4188	4300	4415	4533	4655	4781	4912
4	3388	3481	3575	3672	3770	3871	3975	4081	4190	4302	4417	4535	4657	4784	4914
5	3390	3482	3577	3673	3772	3873	3977	4083	4192	4304	4419	4537	4660	4786	4916
6	3391	3484	3578	3675	3774	3875	3978	4085	4194	4306	4421	4539	4662	4788	4918
7	3393	3485	3580	3677	3775	3877	3980	4086	4195	4308	4423	4541	4664	4790	4920
8	3394	3487	3582	3678	3777	3878	3982	4088	4197	4309	4425	4543	4666	4792	4923
9	3396	3488	3583	3680	3779	3880	3984	4090	4199	4311	4427	4545	4668	4794	4925
10	3397	3490	3585	3681	3780	3882	3985	4092	4201	4313	4429	4547	4670	4796	4927
11	3399	3492	3586	3683	3782	3883	3987	4094	4203	4315	4431	4549	4672	4798	4929
12	3400	3493	3588	3685	3784	3885	3989	4095	4205	4317	4433	4551	4674	4801	4931
13	3402	3495	3590	3686	3785	3887	3991	4097	4207	4319	4434	4553	4676	4803	4934
14	3403	3496	3591	3688	3787	3889	3992	4099	4208	4321	4436	4555	4678	4805	4936
15	3405	3498	3593	3690	3789	3890	3994	4101	4210	4323	4438	4557	4680	4807	4938
16	3407	3499	3594	3691	3790	3892	3996	4103	4212	4325	4440	4559	4682	4809	4940
17	3408	3501	3596	3693	3792	3894	3998	4104	4214	4327	4442	4562	4684	4811	4943
18	3410	3503	3598	3695	3794	3895	3999	4106	4216	4328	4444	4564	4687	4814	4945
19	3411	3504	3599	3696	3795	3897	4001	4108	4218	4330	4446	4566	4689	4816	4947
20	3413	3506	3601	3698	3797	3899	4003	4110	4220	4332	4448	4568	4691	4818	4949
21	3414	3507	3602	3699	3799	3901	4005	4112	4221	4334	4450	4570	4693	4820	4951
22	3416	3509	3604	3701	3800	3902	4006	4113	4223	4336	4452	4572	4695	4822	4954
23	3417	3510	3606	3703	3802	3904	4008	4115	4225	4338	4454	4574	4697	4824	4956
24	3419	3512	3607	3704	3804	3906	4010	4117	4227	4340	4456	4576	4699	4826	4958
25	3420	3514	3609	3706	3806	3907	4012	4119	4229	4342	4458	4578	4701	4829	4960
26	3422	3515	3610	3708	3807	3909	4014	4121	4231	4344	4460	4580	4703	4831	4963
27	3423	3517	3612	3709	3809	3911	4015	4122	4232	4346	4462	4582	4705	4833	4965
28	3425	3518	3614	3711	3811	3913	4017	4124	4234	4347	4464	4584	4707	4835	4967
29	3427	3520	3615	3713	3812	3914	4019	4126	4236	4349	4466	4586	4710	4837	4969
30	3428	3521	3617	3714	3814	3916	4021	4128	4238	4351	4468	4588	4712	4839	4972
31	3430	3523	3618	3716	3816	3918	4022	4130	4240	4353	4470	4590	4714	4842	4974
32	3431	3525	3620	3717	3817	3919	4024	4132	4242	4355	4472	4592	4716	4844	4976
33	3433	3526	3622	3719	3819	3921	4026	4133	4244	4357	4474	4594	4718	4846	4978
34	3434	3528	3623	3721	3821	3923	4028	4135	4246	4359	4476	4596	4720	4848	4981
35	3436	3529	3625	3722	3822	3925	4029	4137	4247	4361	4478	4598	4722	4850	4983
36	3437	3531	3626	3724	3824	3926	4031	4139	4249	4363	4480	4600	4724	4852	4985
37	3439	3532	3628	3726	3826	3928	4033	4141	4251	4365	4482	4602	4726	4855	4987
38	3440	3534	3630	3727	3827	3930	4035	4142	4253	4367	4484	4604	4728	4857	4990
39	3442	3536	3631	3729	3829	3932	4037	4144	4255	4369	4486	4606	4731	4859	4992
40	3443	3537	3633	3731	3831	3933	4038	4146	4257	4370	4488	4608	4733	4861	4994
41	3445	3539	3634	3732	3832	3935	4040	4148	4259	4372	4490	4610	4735	4863	4996
42	3447	3540	3636	3734	3834	3937	4042	4150	4260	4374	4492	4612	4737	4865	4999
43	3448	3542	3638	3736	3836	3938	4044	4152	4262	4376	4494	4614	4739	4868	5001
44	3450	3543	3639	3737	3838	3940	4045	4153	4264	4378	4495	4616	4741	4870	5003
45	3451	3545	3641	3739	3839	3942	4047	4155	4266	4380	4497	4618	4743	4872	5005
46	3453	3547	3643	3741	3841	3944	4049	4157	4268	4382	4499	4620	4745	4874	5008
47	3454	3548	3644	3742	3843	3945	4051	4159	4270	4384	4501	4623	4747	4876	5010
48	3456	3550	3646	3744	3844	3947	4052	4161	4272	4386	4503	4625	4750	4879	5012
49	3457	3551	3647	3746	3846	3949	4054	4162	4274	4388	4505	4627	4752	4881	5014
50	3459	3553	3649	3747	3848	3951	4056	4164	4275	4390	4507	4629	4754	4883	5017
51	3460	3555	3651	3748	3849	3952	4058	4166	4277	4392	4509	4631	4756	4885	5019
52	3462	3556	3652	3750	3851	3954	4060	4168	4279	4394	4511	4633	4758	4887	5021
53	3464	3558	3654	3752	3853	3956	4061	4170	4281	4396	4513	4635	4760	4890	5023
54	3465	3559	3655	3753	3854	3958	4063	4172	4283	4398	4515	4637	4762	4892	5026
55	3467	3561	3657	3755	3856	3959	4065	4173	4285	4399	4517	4639	4764	4894	5028
56	3468	3562	3659	3757	3858	3961	4067	4175	4287	4401	4519	4641	4766	4896	5030
57	3470	3564	3660	3759	3860	3963	4069	4177	4289	4403	4521	4643	4769	4898	5033
58	3471	3566	3662	3760	3861	3964	4070	4179	4291	4405	4523	4645	4771	4901	5035
59	3473	3567	3664	3762	3863	3966	4072	4181	4292	4407	4525	4647	4773	4903	5037
	49°	50°	51°	52°	53°	54°	55°	56°	57°	58°	59°	60°	61°	62°	63°

MERIDIONAL PARTS

LATITUDE																
/	64°	65°	66°	67°	68°	69°	70°	71°	72°	73°	74°	75°	76°	77°	78°	
0	5039	5179	5324	5474	5631	5795	5966	6146	6335	6534	6746	6970	7210	7467	7745	
1	5042	5181	5326	5477	5633	5797	5969	6149	6338	6538	6749	6974	7214	7472	7749	
2	5044	5184	5328	5479	5636	5800	5972	6152	6341	6541	6753	6978	7218	7476	7754	
3	5046	5186	5331	5482	5639	5803	5975	6155	6345	6545	6757	6982	7222	7481	7759	
4	5049	5188	5333	5484	5642	5806	5978	6158	6348	6548	6760	6986	7227	7485	7764	
5	5051	5191	5336	5487	5644	5809	5981	6161	6351	6552	6764	6990	7231	7490	7769	
6	5053	5193	5338	5489	5647	5811	5984	6164	6354	6555	6768	6994	7235	7494	7774	
7	5055	5195	5341	5492	5650	5814	5986	6167	6358	6558	6771	6997	7239	7498	7778	
8	5058	5198	5343	5495	5652	5817	5989	6170	6361	6562	6775	7001	7243	7503	7783	
9	5060	5200	5346	5497	5655	5820	5992	6173	6364	6565	6779	7005	7247	7507	7788	
10	5062	5203	5348	5500	5658	5823	5995	6177	6367	6569	6782	7009	7252	7512	7793	
11	5065	5205	5351	5502	5660	5825	5998	6180	6371	6572	6786	7013	7256	7516	7798	
12	5067	5207	5353	5505	5663	5828	6001	6183	6374	6576	6790	7017	7260	7521	7803	
13	5069	5210	5356	5507	5666	5831	6004	6186	6377	6579	6793	7021	7264	7525	7808	
14	5071	5212	5358	5510	5668	5834	6007	6189	6380	6583	6797	7025	7268	7530	7813	
15	5074	5214	5361	5513	5671	5837	6010	6192	6384	6586	6801	7029	7273	7535	7817	
16	5076	5217	5363	5515	5674	5839	6013	6195	6387	6590	6804	7033	7277	7539	7822	
17	5078	5219	5366	5518	5676	5842	6016	6198	6390	6593	6808	7037	7281	7544	7827	
18	5081	5222	5368	5520	5679	5845	6019	6201	6394	6597	6812	7041	7285	7548	7832	
19	5083	5224	5371	5523	5682	5848	6022	6205	6397	6600	6815	7045	7289	7553	7837	
20	5085	5226	5373	5526	5685	5851	6025	6208	6400	6603	6819	7048	7294	7557	7842	
21	5088	5229	5376	5528	5687	5854	6028	6211	6403	6607	6823	7052	7298	7562	7847	
22	5090	5231	5378	5531	5690	5856	6031	6214	6407	6610	6826	7056	7302	7566	7852	
23	5092	5234	5380	5533	5693	5859	6034	6217	6410	6614	6830	7060	7306	7571	7857	
24	5095	5236	5383	5536	5695	5862	6037	6220	6413	6617	6834	7064	7311	7576	7862	
25	5097	5238	5385	5539	5698	5865	6040	6223	6417	6621	6838	7068	7315	7580	7867	
26	5099	5241	5388	5541	5701	5868	6043	6226	6420	6624	6841	7072	7319	7585	7872	
27	5102	5243	5390	5544	5704	5871	6046	6230	6423	6628	6845	7076	7323	7589	7877	
28	5104	5246	5393	5546	5706	5874	6049	6233	6427	6631	6849	7080	7328	7594	7882	
29	5106	5248	5395	5549	5709	5876	6052	6236	6430	6635	6853	7084	7332	7599	7887	
30	5108	5250	5398	5552	5712	5879	6055	6239	6433	6639	6856	7088	7336	7603	7892	
31	5111	5253	5401	5554	5715	5882	6058	6242	6437	6642	6860	7092	7341	7608	7897	
32	5113	5255	5403	5557	5717	5885	6061	6245	6440	6646	6864	7096	7345	7612	7902	
33	5115	5258	5406	5559	5720	5888	6064	6249	6443	6649	6868	7100	7349	7617	7907	
34	5118	5260	5408	5562	5723	5891	6067	6252	6447	6653	6871	7104	7353	7622	7912	
35	5120	5263	5411	5565	5725	5894	6070	6255	6450	6656	6875	7108	7358	7626	7917	
36	5122	5265	5413	5567	5728	5896	6073	6258	6453	6660	6879	7112	7362	7631	7922	
37	5125	5267	5416	5570	5731	5899	6076	6261	6457	6663	6883	7116	7366	7636	7927	
38	5127	5270	5418	5573	5734	5902	6079	6264	6460	6667	6886	7120	7371	7640	7932	
39	5129	5272	5421	5575	5736	5905	6082	6268	6463	6670	6890	7124	7375	7645	7937	
40	5132	5275	5423	5578	5739	5908	6085	6271	6467	6674	6894	7128	7379	7650	7942	
41	5134	5277	5426	5580	5742	5911	6088	6274	6470	6677	6898	7132	7384	7654	7948	
42	5136	5280	5428	5583	5745	5914	6091	6277	6473	6681	6901	7136	7388	7659	7953	
43	5139	5282	5431	5586	5747	5917	6094	6280	6477	6685	6905	7140	7392	7664	7958	
44	5141	5284	5433	5588	5750	5919	6097	6283	6480	6688	6909	7145	7397	7668	7963	
45	5143	5287	5436	5591	5753	5922	6100	6287	6483	6692	6913	7149	7401	7673	7968	
46	5146	5289	5438	5594	5756	5925	6103	6290	6487	6695	6917	7153	7406	7678	7973	
47	5148	5292	5441	5596	5758	5928	6106	6293	6490	6699	6920	7157	7410	7683	7978	
48	5151	5294	5443	5599	5761	5931	6109	6296	6494	6702	6924	7161	7414	7688	7983	
49	5153	5297	5446	5602	5764	5934	6112	6299	6497	6706	6928	7165	7419	7692	7989	
50	5155	5299	5448	5604	5767	5937	6115	6303	6500	6710	6932	7169	7423	7697	7994	
51	5158	5301	5451	5607	5770	5940	6118	6306	6504	6713	6936	7173	7427	7702	7999	
52	5160	5304	5454	5610	5773	5943	6121	6309	6507	6717	6940	7177	7432	7706	8004	
53	5162	5306	5456	5612	5775	5946	6124	6312	6511	6720	6943	7181	7436	7711	8009	
54	5165	5309	5459	5615	5778	5948	6127	6315	6514	6724	6947	7185	7441	7716	8014	
55	5167	5311	5461	5617	5781	5951	6130	6319	6517	6728	6951	7189	7445	7721	8020	
56	5169	5314	5464	5620	5783	5954	6133	6322	6521	6731	6955	7194	7449	7725	8025	
57	5172	5316	5466	5623	5786	5957	6136	6325	6524	6735	6959	7198	7454	7730	8030	
58	5174	5319	5469	5625	5789	5960	6140	6328	6528	6738	6963	7202	7458	7735	8035	
59	5176	5321	5471	5628	5792	5963	6143	6332	6531	6742	6966	7206	7463	7740	8040	
/	64°	65°	66°	67°	68°	69°	70°	71°	72°	73°	74°	75°	76°	77°	78°	

TABLE 7

FOR FINDING THE DISTANCE OF AN OBJECT,
BY TWO BEARINGS AND THE DISTANCE RUN BETWEEN THEM.

Diff. between the Course and 2nd Bearing.	Difference between the Course and the 1st Bearing.																
	Points.																
	Points.	2	2½	3	3½	4	4½	5	5½	6	6½	7	7½	8	8½	9	9½
3¼	1°00																
4	1°00																
4½	0°81	1°23															
5	0°69	1°00	1°45														
5½	0°60	0°85	1°17	1°66													
6	0°54	0°74	1°00	1°35	1°85												
6½	0°49	0°67	0°88	1°14	1°50	2°02											
7	0°46	0°61	0°79	1°00	1°27	1°64	2°17										
7½	0°43	0°57	0°72	0°90	1°11	1°39	1°77	2°30									
8	0°41	0°53	0°67	0°82	1°00	1°22	1°50	1°87	2°41								
8½	0°40	0°51	0°63	0°76	0°92	1°09	1°31	1°58	1°96	2°50							
9	0°39	0°49	0°60	0°72	0°85	1°00	1°18	1°39	1°66	2°03	2°56						
9½	0°38	0°48	0°58	0°69	0°80	0°93	1°08	1°25	1°46	1°72	2°08	2°60					
10	0°38	0°47	0°57	0°66	0°76	0°88	1°00	1°14	1°31	1°51	1°76	2°11	2°61				
10½	0°38	0°47	0°56	0°65	0°74	0°84	0°94	1°06	1°19	1°35	1°55	1°79	2°12	2°60			
11	0°39	0°47	0°56	0°64	0°72	0°81	0°90	1°00	1°11	1°24	1°39	1°57	1°80	2°11	2°56		
11½	0°40	0°48	0°56	0°63	0°71	0°79	0°87	0°95	1°05	1°15	1°27	1°41	1°58	1°79	2°08	2°50	
12	0°41	0°49	0°57	0°64	0°71	0°78	0°85	0°92	1°00	1°08	1°18	1°29	1°41	1°57	1°76	2°03	2°41
12½	0°43	0°51	0°58	0°65	0°71	0°77	0°83	0°90	0°97	1°03	1°11	1°20	1°29	1°41	1°55	1°72	1°96

TABLE 8

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TRUE DEPRESSION OR DISTANCE OF THE
SEA HORIZON

Height	Dep.	Square	Height	Dep.	Square	Height	Dep.	Square	Height	Dep.	Square
1.1 ⁿ	1'	1	3293 ⁿ	61'	3721	12966 ⁿ	121'	14641	181'	32761	
3.5	2	4	3403	62	3844	13183	122	14884	182	33124	
8.0	3	9	3513	63	3969	13397	123	15129	183	33489	
14.2	4	16	3624	64	4096	13615	124	15376	184	33856	
22.1	5	25	3740	65	4225	13836	125	15625	185	34225	
31.9	6	36	3855	66	4356	14061	126	15876	186	34596	
43.3	7	49	3974	67	4489	14282	127	16129	187	34969	
56.6	8	64	4093	68	4624	14502	128	16384	188	35344	
71.7	9	81	4213	69	4761	14737	129	16641	189	35721	
88.5	10	100	4337	70	4900	14970	130	16900	190	36100	
107	11	121	4461	71	5041	15197	131	17161	191	36481	
127	12	144	4587	72	5184	15429	132	17424	192	36864	
149	13	169	4716	73	5329	15664	133	17689	193	37249	
173	14	196	4846	74	5476	15901	134	17956	194	37636	
199	15	225	4976	75	5625	16139	135	18225	195	38025	
226	16	256	5112	76	5776	16380	136	18496	196	38416	
256	17	289	5249	77	5929	16622	137	18769	197	38809	
287	18	324	5385	78	6084	16866	138	19044	198	39204	
319	19	361	5524	79	6241	17111	139	19321	199	39601	
354	20	400	5665	80	6400	17362	140	19600	200	40000	
390	21	441	5808	81	6561	17608	141	19881	201	40401	
428	22	484	5952	82	6724	17860	142	20164	202	40804	
468	23	529	6098	83	6889	18111	143	20449	203	41209	
510	24	576	6246	84	7056	18366	144	20736	204	41616	
550	25	625	6394	85	7225	18622	145	21025	205	42025	
598	26	676	6547	86	7396	18878	146	21316	206	42436	
645	27	729	6700	87	7569	19140	147	21609	207	42849	
694	28	784	6855	88	7744	19401	148	21904	208	43264	
744	29	841	7012	89	7921	19664	149	22201	209	43681	
797	30	900	7172	90	8100	19930	150	22500	210	44100	
850	31	961	7332	91	8281	20197	151	22801	211	44521	
906	32	1024	7492	92	8464	20465	152	23104	212	44944	
964	33	1089	7656	93	8649	20736	153	23409	213	45369	
1023	34	1156	7824	94	8836	21008	154	23716	214	45796	
1084	35	1225	7987	95	9025	21282	155	24025	215	46225	
1147	36	1296	8158	96	9216	21558	156	24336	216	46656	
1211	37	1369	8330	97	9409	21836	157	24649	217	47089	
1278	38	1444	8504	98	9604	22115	158	24964	218	47524	
1346	39	1521	8678	99	9801	22397	159	25281	219	47961	
1416	40	1600	8852	100	10000	22680	160	25600	220	48400	
1487	41	1681	9032	101	10201	22964	161	25921	221	48841	
1561	42	1764	9210	102	10404	23251	162	26244	222	49284	
1636	43	1849	9393	103	10609	23540	163	26569	223	49729	
1713	44	1936	9577	104	10816	23830	164	26896	224	50176	
1792	45	2025	9760	105	11025	24121	165	27225	225	50625	
1872	46	2116	9951	106	11236	24415	166	27556	226	51076	
1954	47	2209	10135	107	11449	24711	167	27889	227	51529	
2039	48	2304	10325	108	11664	25008	168	28224	228	51984	
2124	49	2401	10518	109	11881	25307	169	28561	229	52441	
2212	50	2500	10712	110	12100	25608	170	28900	230	52900	
2301	51	2601	10908	111	12321	25911	171	29241	231	53361	
2393	52	2704	11105	112	12544	26215	172	29584	232	53824	
2485	53	2809	11304	113	12769	26521	173	29929	233	54289	
2581	54	2916	11506	114	12996	26829	174	30276	234	54756	
2677	55	3025	11709	115	13225	27139	175	30625	235	55225	
2775	56	3136	11913	116	13456	27451	176	30976	236	55696	
2875	57	3249	12120	117	13689	27764	177	31329	237	56169	
2977	58	3364	12328	118	13924	28079	178	31684	238	56644	
3081	59	3481	12538	119	14161	28396	179	32041	239	57121	
3186	60	3600	12749	120	14400	28715	180	32400	240	57600	

TABLE 9

No. OF FEET SUBTENDING AN ANGLE OF 1°.	
Dist. in Miles.	Feet.
1	1.77
2	3.54
3	5.31
4	7.08
5	8.84
6	10.61
7	12.38
8	14.15
9	15.92
10	17.69
11	19.46
12	21.23
13	23.00
14	24.77
15	26.53
16	28.30
17	30.07
18	31.84
19	33.61
20	35.38
21	37.15
22	38.92
23	40.69
24	42.46
25	44.23
26	46.00
27	47.76
28	49.53
29	51.30
30	53.07

TABLE 10

MARITIME POSITIONS

(1)	Places	Lat. N	Long. W	(2)	Places	Lat. N	Long. W
	St. Paul's Cathedral.....	51° 30' 8"	0° 5' 2"		Berry Hd., fl. st.	50° 24'	3° 28'
	GREENWICH OBSERVATORY $\frac{1}{4}$ m. E. of St. Paul's Cathedral.....	51° 28' 6"	0° 5' 10"		Dartmouth, $\frac{1}{2}$ m. S. 3 lts. F.	50° 21'	3° 33'
			East		Start Pt. lt. Fl. 1 ^m 204f.	50° 13' 4"	3° 38' 5"
	Greenhithe, ferry	51° 27' 2"	0° 16' 7"		Prawle Pt.	50° 12'	3° 43'
	Sheerness, fl. st.	51° 26' 8"	0° 44' 7"		Salcombe, $\frac{1}{2}$ m. S. Fort Charles ..	50° 19' 3"	3° 48' 0"
	Chatham Dk. yd. King's stairs ..	51° 23' 8"	0° 35' 0"		Bolt Hd., 430f., fl. st.	50° 13' 2"	3° 48' 7"
	"Nore" lt. v. E-d. $\frac{3}{4}$ m. R $\frac{1}{2}$ m. S. 36f. $\frac{1}{2}$ gong.	51° 29'	0° 48'		Eddystone lt. F 72f.	50° 10' 9"	4° 16' 0"
	Margate, $\frac{1}{2}$ m. lt. F ^r 85f., N. Ch. North Foreland lt. F 184f.	51° 23' 4"	1° 23' 2"		Plymouth, $\frac{1}{2}$ m. Mt. Wise, fl. st.	50° 22' 0"	4° 10' 2"
	Ramsgate, $\frac{1}{2}$ m. S. pier lt. F ^r	51° 19' 7"	1° 25' 5"		" brkw. W. end, lt. F ^r bell ..	50° 20' 3"	4° 9' 5"
	Sandown Castle, cent.	51° 14' 3"	1° 24' 2"		Rame lld.	50° 19'	4° 13'
	"Goodwin" lt.v., N-d. $\frac{1}{2}$ m. 3 F. 42f. 3 $\frac{1}{2}$ gong.	51° 19' 5"	1° 35' 5"		Looe Id. sum.	50° 26'	4° 27'
	"Gull Stream" lt. v. W-d. $\frac{1}{2}$ m. R. 20 sec. 36f. $\frac{1}{2}$ gong.	51° 16' 6"	1° 28' 5"		Powey, $\frac{1}{2}$ m. Castle ..	50° 19' 7"	4° 38' 2"
	Safety beacon	51° 14' 7"	1° 33' 7"		Gribbin's Hd. beac. 324f.	50° 19' 1"	4° 40' 2"
	"S. Sand Hd." S. pt. lt. v. $\frac{1}{2}$ m. F 38f. $\frac{1}{2}$ gong.	51° 10' 0"	1° 28' 2"		Deadman, 379f.	50° 13'	4° 48' 2"
	S. Foreland, 2 lts. S78°W 1347f. F 372, 256f.	51° 8' 4"	1° 22' 5"		Gerran, spire.	50° 10' 7"	4° 58' 7"
	Dover, $\frac{1}{2}$ m. (lt. F 60f. inf.) Castle Folkstone, $\frac{1}{2}$ m. (lt. F ^r or fl. inf.), Ch.	51° 7' 8"	1° 19' 5"		Falnhout, $\frac{1}{2}$ m. Pendennis Castle — St. Antony lt. I 20 ⁴ 65f.	50° 8' 8"	5° 2' 0"
	Dungeness lt. F 92f.	50° 55' 0"	0° 58' 2"		Black Hd., fl. st.	50° 8' 3"	5° 17' 0"
	Varne Shl. lt. v. W-d. $\frac{1}{2}$ m. R 20 ⁴ , 30f. N. pt. $\frac{1}{4}$ m.	50° 56' 2"	1° 16' 2"		Mauncles, sum.	50° 0' 4"	5° 6' 5"
	Ridge Shl., S. pt. $\frac{1}{4}$ m.	50° 49'	1° 17'		Lizard, 2 lts., F N72°E, 224f. } W. one, 232f.	49° 57' 7"	5° 12' 0"
		50° 56'	1° 23'		St. Michael's Mt.	50° 7' 0"	5° 28' 5"
	Rye, $\frac{1}{2}$ m. (2 lts., N. ent, N 34° W 420f. F 26f. or fl. inf.), Ch. Hastings, 2 lights, 400 feet, F 60f.	50° 57' 0"	0° 43' 5"		Penzance, $\frac{1}{2}$ m. lt. pier, F 1st inf.	50° 7' 15"	5° 31' 5"
	Beachy Hd., lt. R 2 ^m 285f.	50° 44' 0"	0° 12' 7"		St. Leven's Pt., fl. st.	50° 2' 3"	5° 40' 7"
	Newhaven, $\frac{1}{2}$ m. W pier lt. F 28f.	50° 47'	0° 4'		Rundlestone beacon ..	50° 1' 15"	5° 40' 2"
			West		Wolf $\frac{1}{2}$ m. lt. to be ..	49° 56' 7"	5° 48' 2"
	Brighton, pier lt. F ^r 35f.	50° 49'	0° 8'		Longship's lt. F 88f.	50° 4' 15"	5° 44' 7"
	Shoreham, $\frac{1}{2}$ m., 2 lts. N1°E 750f. F 42f., F 23f., inf.	50° 50' 3"	0° 16' 0"		" Seven stones" lt. v. E-d. $\frac{1}{2}$ m. 2 F 38f. 2 $\frac{1}{2}$ gong.	50° 3'	6' 7"
	"Owers" lt. v. E-d. $\frac{1}{2}$ m., F 38f. $\frac{1}{2}$ gong.	50° 40'	0° 40'		St. Agnes, lt. R 1 ^m 138f.	49° 53' 6"	6° 20' 7"
	Selsea Bill, high ho.	50° 43' 8"	0° 48' 5"		St. Martin's, Day Mk.	49° 58' 0"	6° 16' 0"
	Chichester, $\frac{1}{2}$ m., Ch.	50° 50' 2"	0° 46' 7"		St. Mary's, fl. st.	49° 55' 0"	6° 19' 0"
	Portsmouth, $\frac{1}{2}$ m. R. N. Coll., $\frac{1}{4}$ m. "Calshot" lt. v. $\frac{1}{2}$ m. 1 ^m , $\frac{1}{2}$ gong.	50° 48' 0"	1° 6'		Bishop rk. lt. F 110f.	49° 52' 4"	6° 26' 7"
	Southampton, St. Mich. spire ..	50° 54' 0"	1° 24' 2"		C. Cornwall ..	50° 7' 7' 5"	6° 26' 7"
	Hurst, 2 lts. N38°E 750f., F 76f.	50° 42' 4"	1° 32' 7"		St. Ives, $\frac{1}{2}$ m., Steeple ..	50° 12' 8' 5"	6° 26' 5"
					Godrevy Id. T. sum.	50° 14' 6' 2"	6° 24' 0"
	Cowes Castle	50° 46' 0"	1° 17' 7"		St. Agnes, beac. 621f.	50° 18' 5"	5° 13' 0"
	"Bembridge" lt. v. $\frac{1}{2}$ m., 2 lts. F 38f. gong.	50° 42' 2"	1° 0' 5"		Trevoze Hd., 2 lts. F 204f. 129f.	50° 33' 5"	5° 13' 0"
	St. Catherine's Pt. lt. F 178f.	50° 34' 5"	1° 17' 7"		Padstow, $\frac{1}{2}$ m., Ch.	50° 32' 5"	6° 56' 0"
	Needles lt. F 80f.	50° 39' 7"	1° 35' 5"		Pentire Pt.	50° 35' 4"	55' 7"
					Tintagel, Ch.	50° 39' 8' 4"	5' 5"
	Christchurch, $\frac{1}{2}$ m., N. entr.	50° 43' 9"	1° 44' 2"		Hartland Pt., 1, 330f.	51° 1' 4"	3' 15"
	Poole, $\frac{1}{2}$ m., Branksea Castle	50° 41' 7"	1° 58' 0"		Lundy R. $\frac{1}{2}$ m., 2 lts. I 2 ^m 540f., F 470f.	51° 10' 1"	4° 40' 2"
	St. Alban's Hd.	50° 35'	2° 3'		Bideford E, or Braunton lts. S70°E 933f. F 86f. 40f.	51° 4' 5"	12' 0"
	Weymouth, $\frac{1}{2}$ m., lt. F ^r 23f. jetty fort	50° 36' 6"	2° 26' 0"		Mort Pt.	51° 11' 4"	13' 7"
	Portland, 2 lts. N53°W 1509f. F 207f., 145f.	50° 31' 4"	2° 26' 7"		Ilfracombe, $\frac{1}{2}$ m., lt. F ^r 100f.	51° 12' 8"	7' 0"
	Bridport, $\frac{1}{2}$ m., entr.	50° 42' 7"	2° 44' 5"		Bridgewater, (lt. or Burnham, 2 lts. S70°W 3c, 1 4 ^m 91f.	51° 15' 0"	3' 0"
	Exmouth, $\frac{1}{2}$ m.	50° 37'	3° 23'		F 23f.	51° 22' 6"	3' 7' 0"
	Torquay F ^r lt. 15f.	50° 28'	3° 30'		Flatholm I., S. pt. 10 F 156f.	51° 26' 7"	3' 58' 0"
					"English and Welsh grounds" lt. v. $\frac{1}{2}$ m. 1 ^m 38f. $\frac{1}{2}$ gong.	51° 26' 7"	3' 58' 0"
					Great Hangman Hill, 1160f.	51° 13'	3' 59'
					Bristol, $\frac{1}{2}$ m., Cathedral	51° 26' 8'	3' 55'
					Newport, $\frac{1}{2}$ m., Usk lt. F 39f.	51° 32' 4'	59' 7"
					Cardiff, $\frac{1}{2}$ m., Customs ho.	51° 28' 6"	3' 0"
					Nash Pt. 2 lts. N85°W, F 167f.	51° 24' 0'	3' 33' 0"
					Mumbles lt. F 114f.	51° 34' 0'	3' 58' 2"
					Swansea, $\frac{1}{2}$ m., pier lt. F ^r 28f. $\frac{1}{2}$ f.	51° 37' 0'	3' 56' 0"
					Worms Hd., 1, 164f.	51° 34'	4' 20"
					Pembrey, $\frac{1}{2}$ m., lt. F 35f. inf.	51° 40' 7"	4' 15' 0"
					Caldy I., $\frac{1}{2}$ m. S. pt., lt. F 210f.	51° 37' 9"	4' 10' 0"

TABLE 10

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MARITIME POSITIONS

(3)	Places	Lat. N	Lon. W	(4)	Places	Lat. N	Lon. W
Coast of WALES	St. Govan's Hd., 142f.	51° 35' 8"	4° 55' 5"	Coast of SCOTLAND	Solway Firth, lt. v. F ^r 2, bell...	54° 47' 3"	3° 31' 2"
	St. Ann's lts. N41°W 610f., 2F 192f. 159f.	51° 41' 0"	5° 10' 5"		Carlisle, Cath.	54° 53' 8"	2° 56' 0"
	Milford, 2, Ch.	51° 42' 7"	5° 1' 5"		Annan, Ch.	54° 59' 2"	3° 15' 5"
	Pembroke Dk. yd. NW corner	51° 41' 8"	4° 57' 2"		Southernness	54° 52' 4"	3° 35' 5"
	Smalls rks. NS 2c., lt. F 65f.	51° 43' 3"	5° 40' 0"		Ross I. Fl. 5° 175f.	54° 46' 4"	5° 23'
	Grasholm I., 2 ^d 3c., sum. 146f.	51° 43' 9"	5° 28' 7"		Burrow Hd.	54° 41' 4"	2° 23'
	Ramsey I., NS 1 st m., sum. 444f.	51° 51' 7"	5° 20' 1"		Mull of Galloway, lt. I 3 ^m) 316f.	54° 38' 1"	4° 51' 2"
	South Bishop rk., lt. R 20° 144f.	51° 51' 4"	5° 24' 5"		Port Patrick, 2, lt. F 33f.	54° 50' 3"	6° 7"
	St. David's Cath.	51° 52' 9"	5° 16' 0"		Corsewall Pt. lt. R 2 ^m 112f.	55° 05' 5"	9° 5"
	Strumble Hd.	52° 1' 7"	5° 3' 5"		Lough Ryan, 2, lt. F 30f.	54° 58' 5"	1° 17'
Coast of ENGLAND, W. Coast	Precelly Top, 1754f.	51° 56' 8"	4° 46' 2"	Coast of SCOTLAND	Stranraer, 2, Ch.	54° 54' 5"	2° 0"
	Cardigan I., 2 ^d 4c. sum. 195f.	52° 7' 9"	4° 41' 5"		Ayr, 2, 3 lts. S84°E 850f.	55° 28' 4"	3° 38'
	Steeple	52° 5' 24"	3° 39' 5"		F ^r 33f. F ^r 37f.	55° 15' 2"	7° 0"
	Aberystwith, 2, lt. F, Castle	52° 24' 9"	4° 5' 2"		Pladda lts. 2F 130f., 77f.	55° 25' 6"	7° 0"
	Aber Idris, 3549f.	52° 42' 0"	3° 54' 5"		Ardrossan, 2, lt. F	55° 38' 7"	4° 50' 5"
	Snowdon, 3580f.	53° 4' 1"	4° 4' 5"		Irvine, 2, Ch.	55° 36' 8"	4° 39' 2"
	Bardsey I., 2 ^d 1 st m., lt. F 129f.	53° 45' 0"	4° 48' 0"		Cumbrae lt. F 115f.	55° 43' 4"	4° 57' 8"
	Caernarvon, 2, lt. F 50 f.	53° 8' 5"	4° 24' 7"		Greenock, 2, spire	55° 56' 9"	4° 45' 2"
	S. Stack lt. R 1 st m. 201f.	53° 18' 3"	4° 42' 0"		Port Glasgow, 2, basin	55° 56' 2"	4° 41'
	Holyhead, 2, lt. F 44f. bell	53° 20' 0"	4° 37' 0"		Glasgow, new bridge	55° 51' 9"	4° 16'
Coast of ENGLAND, W. Coast	Skerries, 2 ^d 1 st m., lt. F 117f.	53° 25' 3"	4° 36' 5"	Coast of SCOTLAND	Campbellton, 2, lt. F 12f.	55° 25' 0"	3° 35' 5"
	Pt. Lynas lt. Fl. 10° 128f.	53° 25' 0"	4° 17' 2"		Mull of Cantire, lt. F 297f.	55° 18' 5"	4° 38'
	Beaumaris, 2,	53° 15' 9"	4° 5' 2"		Ben Tuirc, 1516f.	55° 34' 5"	3° 44'
	Great Orme's Hd., lt. F. 325f.	53° 20' 0"	3° 51' 2"		Maol Na Ho, Dun Ard	55° 35' 6"	1° 18'
	Pt. of Air, lt. F 42f. bell	53° 21' 9"	3° 19' 0"		Rhinn of Isla, lt. on Oersa I. } Fl. 5° 150f.	55° 40' 6"	3° 31'
	NW. lt. v., 7, R. 36f., 2, bell, } 2 ^d lt. every 2 ^h	53° 29' 5"	3° 20' 0"		Colonsay I., 2 ^d 6m., N pt.	56° 8' 6"	9° 9"
	Formby lt. v., F, 2	53° 31' 7"	3° 10' 7"		Oban, 2, Church	56° 24' 5"	2° 28'
	Hoylake, 2 lts. S11°W 1200f. } F 53f., 31f.	53° 23' 7"	3° 11' 0"		Lismore I., 2 ^d 9m., lt. F 103f.	56° 27' 5"	3° 36'
	Bell beacon	53° 31' 2"	3° 15' 5"		Fort William	56° 48' 5"	5° 0"
	Bidston lt. F 238f.	53° 24' 1"	3° 4' 2"		Ben Nevis, 4368f.	56° 48' 5"	5° 0"
Coast of ENGLAND, E. Coast	Leasowe lt. F 94f.	53° 24' 9"	3° 7' 7"	Coast of SCOTLAND	Dubh Artach rk.	56° 8' 6"	3° 38'
	Black rk. lt. R 2 ^m 1 st m., bell...	53° 26' 7"	3° 2' 2"		Iona I., 2 ^d 3 m., W pt.	56° 18' 7"	6° 26' 7"
	Liverpool, 2, St. Paul's Ch.	53° 24' 6"	2° 59' 5"		I. of Mull, Calinck pt.	56° 36' 4"	6° 19'
	Observatory, 2 ^d 1 st	53° 24' 8"	3° 0' 0"		Ben More, 3168f.	56° 25' 6"	6° 0' 2"
	Crosby lt. F 95f.	53° 31' 4"	3° 5' 5"		Skerryvore rks., lt. R 1 st 150f.	56° 19' 4"	7° 7'
	Formby SE. mark	53° 32' 3"	3° 4' 0"		Tirey I., 2 ^d 11m., S extr.	56° 26' 6"	5° 55'
	Rossell sea mk.	53° 55' 2"	3° 0' 0"		Dubh Sgar Rk.	56° 41' 5"	6° 27'
	Wyre, lt. F 30f. bell	53° 57' 3"	3° 1' 7"		Coll. I., 2 ^d 10m., N & E pt., rks.	56° 50' 6"	16° 5'
	Fleetwood, 2, 2 lts FS26°E } 850f. NW extr.	53° 55' 6"	3° 1' 0"		Muke Id., Innerah Pt.	56° 56' 2"	19° 5'
	Lancaster, Castle	54° 3' 0"	2° 48' 2"		Rum I., NS 7m., S pt.	57° 0' 5"	6° 27' 2"
Coast of ENGLAND, E. Coast	Walney I., 2 ^d 7m., S. pt. lt. } R 1 st 70f. F ^r	54° 2' 9"	3° 10' 5"	Coast of SCOTLAND	W pt.	57° 3' 3"	6° 36' 5"
	Black Comb, 1919f.	54° 15' 5"	3° 19' 5"		Canna I., 2 ^d 4m., W pt.	57° 52' 6"	4° 7' 2"
	S. pt., Calf, 2 lts. N21°W } 560f. R 2 ^m 375f. 282f.	54° 3' 24"	5° 0' 0"		Skyc I., Neist Pt.	57° 30' 8"	4° 43'
	Castleton, lt. F 22f.	54° 4' 4"	3° 39' 0"		Dunvegan Hd.	57° 44' 8"	6° 26' 5"
	Douglas, lt. F 104f.	54° 9' 0"	2° 28' 0"		Fladdachuan Islet, N end	57° 47' 1"	6° 28'
	N. pt., Ayr Pt., lt. R 2 ^m 106f.	54° 25' 0"	4° 22' 0"		Skier Gartich	57° 42' 5"	6° 21'
	Peel, lt. F 21f.	54° 13' 6"	4° 42' 0"		Ru Hunish	57° 51' 6"	4° 8' 7"
	St. Bees Hd. lt. F 333f.	54° 30' 8"	3° 38' 0"		Ru Coygach	58° 6' 5"	2° 26'
	Whitehaven, 2, 2 lts. S49°E } 2 ^d c. R 2 ^m 47f. F ^r	54° 33' 2"	3° 35' 7"		Ru Stoer	58° 23' 0"	11° 7'
	Harrington, 2, pier lt. F 44f. 3 f.	54° 36' 7"	3° 34' 2"		Handa I., [1 st m.], 400f. sum.	58° 37' 5"	4° 59' 7"
	Workington, 2, 2 lts. N63°E } 1074f. F 53f. at 3 f.	54° 38' 9"	3° 34' 5"		Bulgie I., [1 st m.], 146f.	58° 33' 4"	9° 5'
Coast of ENGLAND, E. Coast	Maryport, 2, S. pier, F 52f.	54° 43' 0"	3° 30' 5"	Coast of SCOTLAND	C. Wrath, lt. R 2 ^m 400f.	58° 30' 2"	4° 5' 0"
					Far-out Hd.	58° 33' 1"	19° 2'
Coast of ENGLAND, E. Coast				Coast of SCOTLAND	Strathly Hd.	58° 30' 4"	9° 5'
					Thurso	58° 33' 3"	3° 31'
Coast of ENGLAND, E. Coast				Coast of SCOTLAND	Holburn Hd.	58° 35' 3"	3° 1'
					Dunnet Hd. lt. F 346f.	58° 40' 4"	3° 12'
Coast of ENGLAND, E. Coast				Coast of SCOTLAND	Duncansby Hd.	58° 39' 3"	1° 1'

MARITIME POSITIONS

(5) Places		Lat. N	Lon. W	(6) Places		Lat. N	Lon. W
Hebrides	Pentland Skerries, $\frac{1}{2}$ 1 $\frac{1}{2}$ m., Its. N pt., 2F 140 f. 170f. }	58° 41' 2"	55° 0'	Shetland Is.	Esha Ness Skerry	60° 28' 5"	1° 37' 2"
	Barra Hd., lt. I 3= 680f.	56 47' 7"	39° 2'		Fugloe Skerry	60 20' 4"	1 45° 0'
	Barra I., N pt. of Fiaray	57 4 7"	26 7"		Vc Skerries, $\frac{1}{2}$ 1m., mid.	60 22' 5"	1 49° 0'
	Eris Kay I., NS 3m., S end ...	57 3 7"	17 5"		Skeldia Ness	60 8' 8"	1 28° 0'
	S. Uist I., NS 17m., E pt. ...	57 18 7"	11 5"		Fitful Hd., 929f.	59 54 1"	24 0'
	Ushinish lt. F 176 f.	57 14' 5"	7 27 5"		Foul I., $\frac{1}{2}$ 3m., ~ sum. 1369f.	60 9 2"	6 2 6"
	— Ru ard Vula, W p.	57 31' 6"	7 41 7"		Monk rk.	61 20 6"	41 0'
	Monach Is., EW 4m. 2lts. Fl. ...	57 42' 3"	7 40 7"		Suderoe I., $\frac{1}{2}$ 5l., S. pt.	61 25 6"	41 0'
	and F 150f. & 62f.	57 36' 2"	7 33 0'		Grt. Diamond	61 43 6"	40 0'
	Hasker Is., N Loch, 120f.	57 34 7"	11 5"	Faero Is.	Myggenoes I., EW 4m. Wextr. O	62 6 7"	37 0'
	N. Uist I., EW 15m., W. pt. ...	57 45' 3"	7 45 5"		Waderoe I., $\frac{1}{2}$ 4l., N pt. ...	62 24 6"	31 0'
	Berneray I., $\frac{1}{2}$ 3m., N pt.	57 51' 4"	6 38 2"		Fugloe I., NS 2 $\frac{1}{2}$ m., E pt. ...	62 20 6"	13 0'
	Pabbay I., EW 2m., S pt.	57 54' 5"	6 23 0'		Nalsoe I., $\frac{1}{2}$ 5m., S pt.	61 57 6"	39 0'
	Sealpay, Glas I. EW 2 $\frac{1}{2}$ m. lt. F 130f.	58 11' 5"	6 22 2"		— N pt.	62 3 6"	39 0'
	Shiant Is., 1m., NW one, W end	58 10' 8"	6 15 0'		Thorshavn, hill N of fort ...	62 0' 6"	45° 2'
	Stornaway lt. R $\frac{1}{2}$ 56f.	58 10' 8"	6 15 0'		Haldervig Church	62 18' 3"	7 8 0'
	Chicken Hd.	58 10' 8"	6 15 0'	SCOTLAND, E. Coast	Noss Hd. 577f. lt. R $\frac{1}{2}$ 175f.	58 28 3"	4 0'
	Tiumpnan Hd.	58 14' 6"	7 1 5"		Ord of Calithness, needle	58 10' 2"	31° 0'
	Butt of Lewis, lt. F. 170f.	58 14' 6"	7 1 5"		Tain, $\frac{1}{2}$ 9, spire	57 48' 7"	4 3 2"
	Gallon Hd.	58 10' 8"	6 15 0'		Tarbetness, lt. I 3m 175f.	57 50' 9"	3 48 5"
	Scarpa I., W. pt.	58 1' 7"	10 0 0'		Cromarty, $\frac{1}{2}$, spire	57 40' 7"	4 0 0'
	Rona I., SE sum. 360f.	59 7' 6"	5 48 5"		Cromarty Pt., lt. F 50f.	57 41' 0"	2 0 0'
	Sulisker I., S. sum.	59 13 7"	37 0'		Port George	57 35' 1"	4 2 0'
	Phannan Is., NW. extr.	57 40' 8"	34 7 0'		Chanonry Pt. lt. F 40f.	57 34' 5"	5 5 0'
	St. Kilda, pk. 1220f.	57 36 13"	41 0'		Inverness, $\frac{1}{2}$, jail	57 28' 6"	13 5 0'
	Rockal [2c] (ark. N73°E, 1.7m.)	58 44' 3"	2 55 5"		Burgh Hd.	57 42' 1"	30 0 0'
	Old Hd.	58 48' 2"	2 54 5"		Coversea Skerries lt. R 1m 160f.	57 43' 4"	20 2 0'
	Kirkness	58 49' 4"	2 52 2"		Cullen, Castle hill	57 41' 4"	2 9 5"
	Grimness Hd.	58 51' 4"	2 51 0"		Banff, $\frac{1}{2}$, N. pier, lt. F 80f.	57 40' 3"	31 5 0'
	Burra Ness	58 52' 5"	2 49 5"		Troup Hd. pt.	57 41' 7"	17 2 0'
	Roseness	58 58' 6"	2 42 0"		Kinnaird's Hd. lt. F 120f.	57 41' 7"	15 2 0'
	Mull Hd.	58 57' 8"	2 37 5"		Fraserburgh, 2 lts. F 16f. 34f.	57 41' 9"	2 0 0'
	Kirkwall, lt. F 22f.	59 8' 2"	3 20 0"		Rattray Pt.	57 37 1"	49 0'
	Brough of Birsá, 4m.	58 57' 8"	3 17 5"		Peterhead, S. $\frac{1}{2}$, Keith Inch	57 30' 1"	46 0 0'
	Stromness, $\frac{1}{2}$, Ch.	58 54 2"	40 0'		Buchanness lt. Fl. 5° 130f.	57 28 1"	46 0 0'
	Copinisha I., $\frac{1}{2}$ 1m., mid.	59 2 2"	34 0'		Aberdeen, $\frac{1}{2}$, (Its. S55°E), 690f. F 47f. observ.	57 8' 9"	2 5 7"
	Auskey I.	59 13 2"	28 5"		Girdleness, 2 lts. F 115 f.	57 8' 2"	3 0 0'
	Stronsa I., $\frac{1}{2}$ 7m., Lamb Hd.	59 16' 6"	22 0 0'		Stonchaven, $\frac{1}{2}$, 2 lts. F 24f. Fetteressoe, $\frac{1}{2}$ 18f.	56 58' 0"	12 7 0'
	Sanday I., $\frac{1}{2}$ 11m., Tresness ...	59 18 2"	25 0"		Montrose, $\frac{1}{2}$, 2 lts. S88°E 910f. F 60f. 35f.	56 42' 5"	2 28 0"
	Start lt. F 100f.	59 23 2"	24 0"		Red Hd., 255f.	56 37 2"	29 0 0'
	Taftness, pt.	59 23 2"	24 0"		Arbroath, $\frac{1}{2}$, lt. F, Abbey ...	56 33' 7"	2 35 0 0'
Orkney Is.	N. Ronaldsay, I. $\frac{1}{2}$ 3m., E pt. — Stromness, or S. pt.	59 20 2"	26 0"		Buddonness, 2 lts. N49°W 1122f. F 85f. 65f.	56 28' 1"	2 45 0 0'
	Runebrake sh.	59 21 2"	37 0"		Port-on-Craig, 2 lts. S88°E 1321f. F 80f. 25f.	56 27 2"	49 0 0'
	Moul Hd.	59 23' 0"	2 53 0"		Dundee, $\frac{1}{2}$, lts. N80°W 390f. 2 F 12f.	56 27' 6"	2 57 7 0'
	Noup Hd.	59 20' 0"	3 4 0"		Bell rk., lt. R 2m 90f. bell ...	56 26' 0"	2 3 0 0'
	Sacquooy Hd.	59 12' 0"	3 4 2"		St. Andrews, $\frac{1}{2}$, Ch.	56 20' 4"	2 47 5 0'
	Stour Roray	58 52' 4"	3 25 5"		Fifeness, fl. st.	56 16' 7"	35 0 0'
	S. pt. or Brimnes	58 46' 4"	3 15 5"		May I., $\frac{1}{2}$ 1m., 2 lts. S1°W 750f. F 240f. 110f.	56 11' 3"	2 33 2 0'
	Fair I., $\frac{1}{2}$ 2m. A, T, sum.	59 51' 3"	1 17 0"		Leith, $\frac{1}{2}$, pier lts. S22°E 1500f. F 10f. F 10f.	55 58' 9"	3 10 5 0'
	Sumburgh Hd., lt. F 300f.	60 0 1"	11 0 0"		Edinburgh, Obs.	55 57' 4"	3 11 0 0'
	Mousa I., $\frac{1}{2}$ 1 $\frac{1}{2}$ m., suni.	60 6 11"	4 5 0"		Inch Keith lt., R 1m 220f.	56 2' 0"	3 8 0 0'
	Bard Hd.	60 9' 4"	8 7 0"		N. Berwick, Ch.	56 3' 4"	43 2 0'
	Lerwick, $\frac{1}{2}$, fort	60 8' 3"	1 0 5 0"		Bass rk.	56 4' 7"	2 38 2 0'
	Noss Hd. 577f.	60 20 1"	0 0 0"		Dunbar, $\frac{1}{2}$, Ch.	55 59' 9"	2 31 0 0'
	Halsey I., $\frac{1}{2}$ 5m., S. sum. 376f.	60 25' 7"	0 45 0"				
	Brury I., N. sum.	60 29' 5"	1 2 0"				
Shetland Is.	Burra Voe Ness	60 36' 2"	0 46 0"				
	Fetlar I., $\frac{1}{2}$ 6m., E. pt.	60 44' 4"	0 47 7"				
	Balta I., NS 1 $\frac{1}{2}$ m., S. pt.	60 51' 5"	0 52 5"				
	N. extr. outer stack rk.	60 44' 2"	1 6 5"				
	Gloup, Holm, 3c. sum.	60 37 1"	26 0"				
	Uya, or NE. pt.	60 32 1"	27 0"				
	Roeness hill, 1470f. W. end ...	60 33' 0"	1 35 5"				
	Ossa Skerry, rks. $\frac{1}{2}$ 4c.						

* By Sir L. M'Clintock's observations in 1860 the longitudes of the Faero Is. should be about 2' more to the west.

(7)	Places	Lat. N	Long.	(8)	Places	Lat. N	Long.
			West				East
St. Abb's Hd., sig. st.....	55° 55' 20" 8'			Southwold, Ch.....	52° 19' 7" 10' 40'		
Eyemouth, Ch.....	55 52 3 5			Alborough, steeple.....	52 9 2 1 36 0		
Berwick, \square , lt. F 44f. F', Tof.	55 46 2 0			Orfordness lts., N36°E 7-2c. }			
Spire.....	55 45 8 1 59 0			2F 83f.	52 4 8 1 34 2		
Holy I., Castle.....	55 40 2 1 47 0			Orford, steeple.....	52 5 7 1 32 2		
Farne Is., 2 lts. N36 W 560f. }				Landguard Fort.....	51 56 3 1 19 2		
R 30, 87f. F 45f.	55 37 1 39 2			Harwich, \square , lts. N62°W }			
Longstone lt., R 30 ⁷ 75f.	55 38 1 36 5			680f. 2F 45f. 25f.	51 55 8 1 16 7		
Cheviot hill, 2658f.	55 29 2 9			Walton, tower.....	51 51 8 1 17 2		
N. Sunderland Pt., mill.....	55 34 7 1 38 2			Outer Gabbard, NS 2 m., N }			
Coquet I., lt. F 83f.	55 20 1 1 32 1			pt., buoy <i>rm</i> 5.	51 58 5 2 3 5		
Blyth, \square , lt. S, 2 F.....	55 7 5 1 30 0			Inner Gabbard, 3 ² 5m., buoy,			
Tynemouth, lt. R 1 ^m 154f. Castle	55 13 1 25 0			<i>blk.</i> 5.....	51 56 1 1 53 8		
N. Shields, \square , Ch.....	55 0 7 1 26 7			"Gallopier," 3 ² 5m., lt. v.			
Newcastle, bridge, N end.....	54 58 7 1 35 5			<i>H-d</i> of Sand, 16 2 ² 2F 36f.	51 45 0 1 55 7		
Sunderland, \square , N pier lt. F. }				"Shipwreck" lt. v., N pt.,			
S pier F, SE, Ch.....	54 54 5 1 21 5			" 9 F 38f. ϕ , gong.....	52 1 5 1 37 7		
Hartlepool, \square , pier lts. F, }				" Cork " lt. v., 4 ² 1 ^m 38f.			
F, Ch.....	54 41 8 1 10 7			gong.....	51 55 8 1 23 2		
Seaton, \square , high lt. F 89f.	54 40 3 1 12 2			" Kentish Knock " lt. v.			
Tees River, entrance.....	54 37 1 8 7			<i>E-d</i> 12, R 38f. 2 ϕ , gong }			
Stockton, Ch.....	54 34 0 1 18 7			" Sunk " lt. v., E pt., II, F }			
Redcar, Ch.....	54 36 9 1 3 5			36f. ϕ , gong.....	51 49 5 1 31 5		
Whitby, \square , lt. F 83f.	54 29 7 0 36 7			" Swin Middle " lt. v., W pt. }			
Scarborough, \square , lt. F 58f.	54 17 0 0 23 5			R 1 ^m 38f. ϕ , gong.....	51 39 1 7		
Flamborough Head, lt. F 2 ^W , }				Maplin. SE pt., F 36f. bell ...	51 35 1 4		
2 ^m 214f.	54 7 0 0 5 0			" Monse." lt. v. <i>SH-d</i> , 5, }			
Bridlington Quay, Mill, \square , }				R 38f. ϕ gong.....	51 31 8 1 0 2		
Hull, \square , citadel.....	53 44 6 0 20 0			Nore lt. v., see (1)1			
Killingholme, 3 lts N67°W, }							
outer.....	53 38 7 0 12 7						
		East					
Spurn lts., N60°W 2F }				Cape Clear, I. 4 ² 3m., SW }			
93f., 54f.	53 34 7 0 7 2			point.....	51 25 3 9 31		
" Spurn " lt. v., 8, R 1 ^m 38f.				Fastnet rk., 92f. lt. R 2 ^m 148f.	51 23 3 9 36 2		
ϕ , gong.....	53 34 0 0 13 5			Crookhaven, \square , N entr. lt. }			
Inner Dowsing, beac.....	53 18 4 0 33 2			F 67f.	51 28 6 9 42 2		
" Dudgeon " lt. v., 8, F 38f. }				Mizen Hd.....	51 27 9 49 5		
ϕ , gong.....	53 15 2 0 56 2			Sheep Hd.....	51 32 5 9 51 8		
" Lemon and Ower " lt. v. }				Bear Haven, \square , Bear I., sum. }			
15, R 1 ^m , F, 2 ϕ , gong.....	53 8 5 2 1 5			887f.	51 37 5 9 52 2		
Smith's Knoll, 2 $\frac{1}{2}$ 7m., 7, S pt. }				Hungry Hill, 181f.	51 41 9 47 5		
" Lynn's Well " lt. v., 25, 1 R, }				Bantry, Ch.....	50 40 8 9 27 2		
35f. ϕ , gong.....	53 1 7 0 25 0						
Hunstanton Pt. lt. F 109f.	52 57 5 0 29 7			Roanecarrick I., lt. F 55f.	51 39 2 9 44 7		
Cromer lt. R 1 ^m 274f.	52 57 1 19 0			Calr rk., lt. Fl. 15 sec. 136f. }			
" N. Hasborough, " lt. v., }				Bul rk.	51 35 4 10 16		
<i>N-d</i> , 15, 2F 38f. ϕ , gong.....	52 58 0 1 35 7				51 37 10 6 2		

MARITIME POSITIONS

(9) Places		Lat. N	Lon. W	(10) Places		Lat. N	Long.
W. Coast	Kilcradran It., F ^r 133f.	52° 34' 8"	9° 42' 5"	Carrickfergus, [Q]	54° 43' 5"	5° 48' 5"	West
	Loop Hd., lt. F 277f.	52° 33' 6"	9° 56'	Belfast, [Q] ¹² , spire	54° 36' 4"	5° 56' 2"	
	Ballard Pt., Tower	52° 44'	9° 37'	Divis, Mt. 1800f.	54° 36' 7"	6° 1' 0"	
	Hags Hd.	52° 57'	9° 28'	Copeland It. F 131f.	54° 41' 7"	5° 31' 2"	
	Arran Is. Eeragh I., lt. R 3m. 115f.	53° 9'	9° 51' 5"	Donaghadee, [Q] ¹² , lt. F ^r 56f.	54° 38' 6"	5° 31' 7"	
	— Inisheer I., lt. F 110f.	53° 2' 8"	9° 31' 7"	S. Rocks It. R 1 ¹ / ₂ m 52f.	54° 23' 9"	5° 25' 0"	
	Black Hd.	53° 9'	9° 16'	Ardglass, [Q] ¹² , lt. F ^r	54° 15' 4"	5° 36' 0"	
	Galway, [Q], Mutton I., lt. F 33f.	53° 15' 2"	9° 3' 2"	Downpatrick, [Q], Cathedral	54° 19' 6"	5° 43' 0"	
	Skird rks., 1m. Skirdmore	53° 15' 3"	10° 0'	St. John's Pt. It., F ^r 1 ¹ / ₂ m 62f.	54° 13' 5"	5° 39' 5"	
	Slyne Hd. 2 lts. S18° E 415f.	53° 24' 0"	10° 14' 0"	Slieve Donard, 2796f.	54° 10' 8"	5° 55' 2"	
Ireland	R ^{2w} , 2 m 126f. F 115f.	53° 36'	10° 18'	Carlingford, [Q] ¹² , lt. R 15 ¹ / ₂ m 29f.	54° 2' 0"	6° 7' 7"	
	Inishark Hd.	53° 49' 6"	9° 59'	Block-house I., 2 lts. F 101f.	54° 1' 2"	6° 4' 7"	
	Clare I., N pt. lt. F 340f.	53° 49' 5"	9° 40' 2"	F, ♀ bell	54° 10' 6"	6° 19' 7"	
	Inishgort It. F 36f.	53° 48' 9"	9° 31'	Dundalk, [Q] ¹² , lt. Fl. 15 ¹ / ₂ m 33f.	53° 47' 6"	6° 13'	
	Westport	53° 53'	9° 33'	Clogher Hd., pt.	53° 42' 8"	6° 15'	
	Newport, [Q]	53° 53'	10° 12' 7"	Drogheda, [Q] ¹² , 3 lts. F, bridge	53° 36' 8"	6° 10' 2"	
	Bills rk.	53° 58' 5"	10° 15' 2"	Balbriggan, [Q] ¹² , lt. F 42f.	53° 35' 8"	6° 0' 2"	
	Achill Hd., 2222f. pt.	54° 4'	10° 19' 2"	Rockabil Is., 2 rks., lt. Fl. 12 ¹ / ₂ m 148f.	53° 29' 6"	6° 1' 0"	
	Black rk. It., R 4 ¹ / ₂ m 283f.	54° 17'	10° 5' 5"	Lambay I., sum.	53° 21' 7"	6° 3' 0"	
	Eagle I., 2 lts. N49° E 395f.	54° 18' 5"	10° 0'	Dublin Observatory	53° 20' 5"	6° 9'	
East Coast of Ireland	F 220f.	54° 22'	9° 47' 7"	— Poolbeg, 2 lts. F.	53° 18' 2"	6° 7' 5"	
	Erris Hd.,	54° 19' 6"	9° 20' 7"	Kingstown, [Q], E lt. R ^w , 1 ¹ / ₂ m 41f.	53° 19' 0"	5° 56' 5"	
	Stag rks., Nst.	54° 11'	9° 13'	Kish lt. v. N pt. 10, R. ev. min.	53° 9' 2"	6° 9' 0"	
	Downpatrick Hd.	54° 18' 5"	8° 37'	38f., ♀, gong	53° 4' 5"	5° 45' 5"	
	Killala, [Q]	54° 25' 7"	8° 40'	Grt. Sugar Loaf, 1651f.	52° 57' 9"	6° 0' 0"	
	Ballina, [Q], spire	54° 30' 2"	8° 11' 2"	Codlingbank lt. v. R 20 ¹ / ₂ m 39f. g.	52° 53' 2"	5° 50' 2"	
	Sligo Black rk., lt. F 74f.	54° 39' 5"	8° 7'	Wicklow Hd., lt. I. 13 sec.	52° 40' 8"	5° 57' 2"	
	Innis Murray, I. W end	54° 34' 1"	8° 27' 5"	Arklow N lt. v. 2 lts. F 38f. 22f.	52° 20' 1"	6° 28' 2"	
	Ballyshannon, [Q] ¹² , Ch.	54° 30' 7"	8° 50'	Tuskar rk. lt. R ^{2w} 2 m 101f. bl.	52° 30' 2"	6° 4' 5"	
	Donegal, [Q] ¹²	54° 49' 6"	8° 34' 0"	Carnsore Pt.	52° 12' 1"	6° 12' 2"	
N.W. Coast of Ireland	St. John's Pt. Killibegs It.	55° 0' 9"	8° 33' 5"	Saltees, or Cannibeg, lt. v.	52° 10' 3"	6° 21' 2"	
	F 98f.	55° 4' 8"	8° 29' 0"	S-d., 30, 2 F 38f. ♀ gong.	52° 7' 4"	6° 55' 7"	
	Rathlin O Birne Is., lt. F.	55° 8' 2"	8° 15' 7"	Hook It. F 152f.	52° 16'	7° 6'	
	116f.	55° 16' 5"	8° 15'	Waterford, [Q] ¹² , bridge	52° 13' 7"	6° 56' 5"	
	Dawros Hd., pt.	55° 12' 5"	7° 57' 2"	Duncannon fort, 2 lts. F, vert.	52° 9'	6° 59'	
	Aran I., Rinrawros lt. Fl. 233f.	55° 15' 2"	7° 47' 2"	10f. dist.	52° 7'	7° 7'	
	Stag rks.	55° 18'	7° 48'	Dunmore, [Q], pier lt. F ^r 44f.	52° 3'	7° 32'	
	Bloody Farland Hill, 1059f.	55° 16' 7"	7° 37' 7"	Brownston Hd. 102f. 2 tow.	51° 59' 5"	7° 35' 2"	
	Tory I., 2 ¹ / ₂ m., lt. on N } & W pt. F 125f.	55° 8' 1"	7° 27' 2"	Helwick Hd.	51° 49' 5"	7° 59'	
	Horn Hd., E sum. 824f.	55° 22' 8"	7° 22' 2"	Dungarvan, Ballinacourty pt.	51° 56' 4"	7° 50' 2"	
S.E. of Ireland	Melmore Pt., tower ...	55° 25' 9"	7° 13' 7"	lt. F 52f. w.	51° 47' 5"	8° 15' 2"	
	Limeburner Shl.	55° 12'	7° 20'	Roche pt., 2 lts. R F ^r 92f. 60f.	51° 50' 5"	8° 18' 2"	
	Fannet Pt. lt. F ^r 90f.	55° 13' 8"	6° 55' 5"	Haulbowline I., tower	51° 53' 8"	8° 27' 2"	
	Buncrana, [Q], Ch.	54° 59' 6"	7° 19' 5"	Cork, Custom house	51° 42' 1"	8° 23' 2"	
	Dunaff Hd.	55° 12' 4"	6° 39' 2"	Barry Hd.	51° 41' 8"	8° 29' 7"	
	Malin Hd., tower	55° 14' 7"	6° 30' 2"	Charles fort, fl. st. lt. F 98f.	51° 36' 7"	8° 32'	
	Innistrahul lt. R 2 ¹ / ₂ m 167f.	55° 17' 6"	6° 11' 7"	Kinsale, [Q], Old Hd. lt. F 236f.	51° 34' 2"	8° 42' 7"	
	Slieve Sneacht, 2009f.	55° 13' 3"	6° 8' 7"	Seven Hds., Electr.	51° 31' 8"	8° 57' 0"	
	Innishowen Hd., 2 lts. S62° E 460f. F 67f.	55° 11' 8"	6° 3' 5"	Galley Hd., S pt.	51° 28' 1"	9° 13' 5"	
	Londonderry, [Q], Cathedral ...	55° 9' 7"	6° 15' 2"	Stags, off Toe Hd., large rk.	51° 29'	9° 22'	East
N.E. of Ireland	Portrush, [Q] ¹² , pier	54° 55' 8"	5° 44' 2"	Baltimore, [Q]	51° 14' 3"	2° 22' 0"	
	Giant's Causeway, pt.	54° 46' 1"	5° 41' 2"	Dunkirk, [Q], lt., R, 1= 194f.	51° 8' 6"	2° 44'	
	Rachlin I., 2 lts. R. ev. min.			Nieuport, [Q], lt. F ^r 96f.			
	243f. F 182f.			(NW of Town)			
Black Hd.		54° 55' 8"	5° 44' 2"	Ostend, [Q], 4 lts. E one F, 189f.	51° 14' 3"	2° 56' 2"	






MARITIME POSITIONS

(11)	Places	Lat. N	Lon. E	(12)	Places	Lat. N	Lon. E
BELGIUM	Blankenberg, lt. F 44f.	51° 19'0	3° 8'0	DENMARK	Knobens lt., F 26f., 1s, fl. bell	56° 45'7	11° 50'7
	Heyst, lt. F 48f.	51° 20'4	3° 14'2		Hesselo lt., R 1 ^m 87f.	56° 11'7	11° 43
	Flushing, \square , lt. F 49f.	51° 26'4	3° 34'7		Aalborg	57° 2'7	9° 55
	W. Kappel, lt. F 144f.	51° 31'8	3° 27'0		Forenas, lt., I $\frac{1}{2}$ ^m 69f.	56° 26'7	10° 57'5
	Middelburg.....	51° 30'0	3° 37'0		Aarhus, Cath.....	56° 9'5	10° 13'0
	Schouwen, W. end of I., lt. } R, 2 ^m 105f.	51° 42'6	3° 41'7		Thunøe I. lt., F 100f.	55° 56'9	10° 27'0
	Bergen op Zoom, Ch.	51° 29'7	4° 17'5		Baagoe, lt., S. pt., F 39f.	55° 17'7	9° 48'0
	Goedereede, lt. on Ch. F 148f.	51° 49'2	3° 58'5		Apenrade.....	55° 2'6	9° 25'2
	Antwerp, \square , Cath.....	51° 13'2	4° 24'2		Assens, Ch.....	55° 16'1	9° 53'7
	Helvoetsluys, lt. F 46f.	51° 49'2	4° 8'0		Flensburg	54° 46'9	9° 26'2
HOLLAND	Brielle, \square , Ch.	51° 54'2	4° 10'0	DENMARK	Siccaulands rf., N. and W. pt.	56° 5'9	11° 15
	Rotterdam, \square , Cath.....	51° 55'3	4° 29'5		Kyholm, lt., F 58f.	55° 56'0	10° 40'7
	The Hague, St. James' Ch.	52° 4'3	4° 18'7		Refsnes, lt., F 65f.	55° 44'7	10° 52'5
	Scheveningen lt. F. 95f.	56° 6'3	4° 16'5		Sprogo, lt., R 15° 91f.	55° 20	10° 58
	Katwyk, Coast lt. F 82f.	52° 12'0	4° 23'7		Nyeberg, lt., F Ch.	55° 18'7	10° 47'7
	Nordwyk lt. F 66f.	52° 14'6	4° 26'0		Fakkeberg, lt. S. pt. Lange- land, F 129f.	54° 44'4	10° 42'0
	Alkmaar	52° 37'9	4° 45'2		Spodsbjerg, lt. F 123f.	55° 58'6	11° 52'0
	Zandvort, lt. F 56f.	52° 22'3	4° 32'0		Nakkehoved, 2 lts. N89°W F 147f. 98f.	56° 7'2	12° 21'0
	Egmont lts. 2F 125f, 120f.	52° 37'2	4° 38		Elsineur, Kronborg lt. F 110f.	56° 2'2	12° 37'5
	Kyk down, lt. F 161f.	52° 57'1	4° 43'5		Copenhagen, \square , University.....	55° 41'2	12° 34'7
HOLLAND	Helder, \square	52° 57'7	4° 45'0	DENMARK	Steffens Klint, lt. R $\frac{1}{2}$ ^m 144f.	55° 18	12° 27
	Texel I., $\frac{1}{2}$ 11m. W. pt.	53° 3	4° 42		Moen I. E. pt. lt. F 82f.	54° 57	12° 33
	Medemblik, Ch.	52° 46'4	5° 6'5		Giedserodde, lt. F 66f.	54° 33'8	11° 58'0
	Marken I. lt. F 52f.	52° 27'6	5° 8'7		Trindelen, shl.	54° 30'5	12° 4
	Amsterdam, \square , W. steeple	52° 22'5	4° 53'2		Kiel, Observ.	54° 19'5	10° 9'0
	Haarlem, Grt. Ch. tower	52° 22'9	4° 38'5		Marieuluchte lt. R $\frac{1}{2}$ ^m 94f.	54° 29'7	11° 14'2
	Leyden, Observ.	52° 9'5	4° 29'5		Staberhuk, S. & E. pt. of } Fehmarn I.	54° 24	11° 19
	Vlieland lt. F 151f.	53° 17'8	5° 3'7		Lubeck, St. Mary's Ch.	53° 52'1	10° 41'5
	Ter Schelling, lt. R 1 ^m 177f.	53° 21'6	5° 13'2		Wismar, St. Mary's Ch.	53° 53'5	11° 27'7
	Ameland, beac.	53° 2'0	5° 42'0		Warnemunde, lt. F 58.	54° 10'7	12° 5'7
HOLLAND	Schiermonik, 2 lts. F.	53° 29'3	6° 10'0	PRUSSIA	Rostock	54° 5'5	12° 9'0
	Rottum I., beac.	53° 32'0	6° 32'0		Dars Hd. pt. 2lts. R 1 ^m 108f. F	54° 28'6	12° 30'5
	Borcum lt. F. 142f.	53° 35	6° 40		Stralsund.....	54° 18'3	13° 5'5
	Emden, Hotel de Ville	53° 22'1	7° 12'7		Arkona, lt., F 202f.	54° 40'9	13° 26'2
	Wangeroo, I. 1. lt. R 1 ^m 63f.	53° 47'6	7° 54		Bergen, Ch.	54° 25'5	13° 28'0
	Bremer or Weser lt. v., fl. } F 28f. bell, guns	53° 49	8° 8		E. pt. of Rugen I.	54° 21	13° 48
	Bremen, Observ.	53° 4'6	8° 49'0		Griefswalddoe lt. 2 lts. F vert.	54° 15'1	13° 55'7
	Helgoland, I., lt. F 258f.	54° 10'8	7° 53'0		Swinemünde, lt., F 38f.	53° 56'0	14° 17'0
	Elbe, outer lt. v. r fl. F 38f. } lt, bell, gun	54° 0'0	8° 18'0		Stettin.....	53° 25'1	14° 34'0
	— inner lt. v. Fr 24f. bell.	53° 58'8	8° 26'0		Colberg, fort	54° 10'8	15° 35
DENMARK	Eider, lt. v. F 35f. bell, gun.	54° 10'7	8° 35'0	PRUSSIA	Jershöft lt., R 2 ^m 160f.	54° 32'5	16° 33'0
	Newark I., 2 lts. $\frac{1}{2}$ 4 $\frac{1}{2}$ in. } F 128f, 60f.	53° 55'2	8° 30'0		Hela lt. R $\frac{1}{2}$ ^m 120f.	54° 36'1	18° 49'2
	Cuxhaven, lt., F 80f.	53° 52'5	8° 43'0		Rixhöft, lt., F 220f.	54° 49'9	18° 20'5
	Gluckstadt, pier lt. F 24f.	53° 47'1	9° 24'5		Neufahrwasser, lt., F 75f.	54° 24'2	18° 40'2
	Altona, Observ.	53° 32'7	9° 56'5		Dantzig, Observ.	54° 21'3	18° 41'2
	Hamburg	53° 32'8	9° 58'5		Pillau, \square , lt., F 92f.	54° 38'4	19° 54'0
	Horn Pt., rf., outer shl. $\frac{1}{2}$	55° 35	7° 40		Königsberg, Observ.	54° 42'8	20° 30'2
	Hantsholmen Pt., lt. R $\frac{1}{2}$ ^m 218f.	57° 6'8	8° 36'2		Brüsterort, lt. R 4 ^m 142f.	54° 57'6	19° 59'2
	Harshalls Nist	57° 35	9° 56		Memel, \square , lt., F 98f.	55° 43'7	21° 6'2
	The Skaw pt., I, lt., F 69f.	57° 43'8	10° 36'5		Libau, \square , Pilot's Tower	56° 30'9	21° 0
DENMARK	Hirtsholmen, lt., I 30° 43f.	57° 29'2	10° 37'5	RUSSIA	Windan, Ch.	57° 23'9	21° 34'0
	Fladstrand, Ch.	57° 27'0	10° 33'7		Lyserort lt. R $\frac{1}{2}$ ^m 127f.	57° 34	21° 44
	Niedingen, lts., 2F 66f. bell.	57° 19	11° 53		Domesness, 2 lts. S'SW } 106 yds. 86f.	57° 45'6	22° 37
	Trindelen, lt. v., SE, F, 31f. bell	57° 25'6	11° 16		Runo I. lt. F 74f.	57° 48	23° 16
	Lessee I. $\frac{1}{2}$ 10m., Byrum Ch.	57° 15'4	11° 0'2		Riga, \square , (lts. 2F $\frac{1}{2}$ ^m) Cath.	56° 57'0	24° 6'5
	Anholt I. E. pt., lt., I $\frac{1}{2}$ ^m } 122f.	56° 44'3	11° 39'2		Pernau, Germ. Ch.	58° 23'2	24° 30
					Arensberg	58° 15'1	22° 30
					Svalferort lt. \square Esel I. S pt. } F 120f.	57° 54'6	22° 5
					Filsand, W. pt. of grt. Id., R 3 ^m 127f.	58° 23	21° 51






















MARITIME POSITIONS

(13) Places		Lat. N	Lon. E	(14) Places		Lat. N	Lon. E.
Gulf of Finland	Dagerort lt. 5m. Ed. of pt. F 328f.	58° 56' 22"	47° 4'	Gulf of Bothnia	Fallskar beac.	63° 4' 20"	49° 49'
	Winkova, white beac. ?	59 12	22 18		Wasa, Ch.	63 4 21	43
	Odensholm lt. F 101f.	59 18 3	23 23 0		Korsören beac.	63 11 8	21 10
	Packer Ort lt. F 155f.	59 23 5	24 2		Nordskaren lt. R 1 ^m 105f.	63 14	20 38
	Surop lt. F 136f.	59 27 9	24 23 2		Walsörarne Is. N. pt.	63 27	21 6
	Nargen I. lt. N. pt. R 1 ^m 136f.	59 36 4	24 32 0		Helsingkall, rk, 6f.	63 36	21 53
	Revel, 2 lts. S 9° E', F 258f. } 166f. St. Olaus Ch. }	59 26 6	24 47		Ny Carleby, Ch.	63 32 0	22 32
	Wolf beac.	59 35	24 4		Krjsarsklubb, beac.	63 43	22 34
	Kokskar lt. F 101f.	59 42 0	25 2		Tankar, beac.	63 57 3	22 52
	Ekholm lt. F 101f.	59 41	25 49	E. Coast of SWEDEN	Gamla Carleby	63 50	23 9
Gulf of Finland	Stonskar beac.	59 49 5	26 21		Kalla rk. outer one	64 20 0	23 29
	Rothskar I. lt. R 1 ^m 74f.	59 58 2	26 42 0		Nahkiainen shl. 3f.	64 36	23 54
	Little Touters, W. pt.	59 50 0	26 53 0		Brahestad, Ch.	64 41 5	24 31
	Great Touters, E. sum.	59 51 0	27 14 5		Carlö I., W. lt. F 1 ^m	65 2 0	24 33
	Hogland, 2 1/2 gm. N. pt. 2 lts. S by W 0 6m, F 388f. 37f. lower	60 6 3	26 58 5		Ulcaborg, Ch.	65 1 0	25 30
	Lavenskar I., N. pt.	60 2 3	27 51 0		Ulkogrunni, beac.	65 24	24 51
	Peni I. E. pt.	60 1 1	28 5 0		Malorn, lt. F	65 31	23 38
	Seskar I., NW. pt., lt. F 88f.	60 2 1	28 23 5		Torneo.	65 50 8	24 10
	C. Kolganpin, Ch.	59 50 9	28 34 2		Rodkallen rks., grt., mid. lt. R	65 19	22 19
	Dolgoi Noss pt.	59 54 8	29 0 5		Pitea	65 19 2	21 30 0
Gulf of Finland	Tolbokin lt. F 95f.	60 2 6	29 34 0	E. Coast of SWEDEN	Stor Rebben, beac.	65 12	21 58
	London shl., lt. v. 3F	60 0 0	29 32 5		Bjuroklubb, beac.	64 28	21 35
	Kronstadt, 3, St. Andrew Ch.	59 59 7	29 46		Grt. Fjädering, I. mid. lt. R 2 ^m	63 48	21 1
	Elaghin Chan. lt. v., F 16f.	59 58 3	30 10 5		Gadd lt. on S. pt. of Is. F 70f.	63 36 0	20 46
	Ship Chan. lt. v. F 57f.	59 55 3	30 10 7		Umea	63 49 5	20 18
	St. Petersburg, Acad. of Science	59 56 5	30 18 1		Bonden beacon.	63 26	20 4
	POULKOVA, OBSERV.	59 46 3	30 19 7		Skagsudde, beac.	63 12 0	19 0
	Styrsudd Hd. lt. F	60 11 0	29 2		Hernöklubb, beac.	62 36 0	18 0
	Björko I., S. pt. tow.	60 15 7	28 43 2		Hernösand, Ch.	62 37 9	17 57
	Grekova rk. beac.	60 11 6	28 42 5		Bramo I., N. pt. beac.	62 14	17 44
Gulf of Finland	Wiborg	60 42 7	28 4 7		Huddiksvall	61 43 7	17 77
	Aspo beac.	60 17 7	27 13	E. Coast of SWEDEN	Hörsudde, pt.	61 37	16 30
	Nerva tow.	60 14 8	27 58 5		Söderhamm	61 17 7	17 5
	Sommers I. lt. F 84f.	60 12 4	27 39 5		Stor Jungfrun, lt. E. pt. F 86f.	61 10	17 20
	Lippu I. beac.	60 14 3	27 3 0		Gelle	60 40 3	17 9
	Frederickshamm	60 34	27 12		Egggrund, lt. F 52f.	60 43	17 32
	Lovisa, 3,	60 27 6	26 16		W. Finngrund, NE pt. 3f. ...	60 59	18 5
	Örngrund, beac. 103f.	60 16 6	26 27 2		E. Finngrund, SW part, 15f. ...	60 56	18 26
	Grt. Pelling, or Glosholm lt. R	60 11 2	25 50		Örskär lt. R 1 ^m 118f.	60 31 5	18 22
	Soderskar tow. pilots, lt. F 1 ^m	60 6 2	25 24		Nygrund, 16f.	60 29 5	18 41
	Kallbadén lt. F	59 59	25 37		S. Quarcken, Understen, beac. } lt. F 78f. }	60 16 2	18 54 5
Gulf of Bothnia	Helsingfors, Observ.	59 9 7	24 57 7	E. Coast of SWEDEN	Svartklubb lt. R 70f.	60 9 8	18 50
	Sveaborg	59 8 4	24 59 2		Arholma beac.	59 51 0	19 7
	Ronskar lt. F 172f.	59 56	24 24		Söderarm lt. R 2 ^m 102f.	59 45 2	19 28
	Jussari, pilot's ho.	59 49 7	23 34		Svenska hogurne.	59 27	19 31
	Segelskar, beac.	59 46	23 22		Stockholm, 3, Observ.	59 20 6	18 35
	Hango lt. R 3 ^m 101f.	59 46 0	22 57 5		Korsö lt. I 4 ^m 155f.	59 17 3	18 58
	Abo, Observ.	60 27 0	22 17 5		Grönskar lt. F 114f.	59 17	19 2
	Uto, lt. F 130f.	59 46 5	21 22		Landsort lt. R 2 ^m 148f.	58 44 5	17 52 7
	Bogskar	60 4	20 55		Enskar beac.	58 42	17 25
	Lagskar, lt. F 100f.	59 50 5	19 55 2		Hafringe beac.	58 36	17 19
Gulf of Bothnia	Nyhamn beac.	59 58	19 57	E. Coast of SWEDEN	Haradskar beac.	58 8 9	16 59
	Hogsten beac.	60 21	19 25		Sparo beac.	57 42 9	16 44
	Enskar lt. F 152f.	60 43	21 2		Westerwyh	57 45 6	16 48
	Nysted	60 47	21 24		Kalmar, Ch.	56 39 5	16 22
	Lökö beac.	60 56	21 9		Gottska Sando, W. pt.	58 24	19 11
	Sabbskar, beac.	61 27 7	21 22		Faro I. Holm Hd. lt. R. } 2 ^m 103f. }	57 58	19 23
	Björneborg	61 29 0	21 48		Gothland S pt. Hoborg lt. } R 1 1/2 ^m 166f. }	56 55 2	18 9
	Torngrund beac.	62 13 0	21 20		Ostergarnsholm lt. F 101f.	57 26 5	18 59
	Christinestad	62 16 2	21 23		Wisby	57 38 6	18 16
	Storkalle shl. S. pt. 3f.	62 45	20 50		South Carlsö	57 19	17 59
Gulf of Bothnia	Moikopää beac.	62 54 0	21 6	E. Coast of SWEDEN	Oland, N. Hd. lt. F 103f.	57 22	17 6

MARITIME POSITIONS

(15)	Places	Lat. N	Lon. E	(16)	Places	Lat. N	Lon. E
NORWAY	Oland, S. Hd. lt. F 136f.	56° 11' 8"	16° 25'	NORWAY	Bergen, 	60° 24'	5° 18'
	Christianopol.	56 15 5	16 3 0		Blomfœ I.	60 32	4 46
	Utklipporna rks. lt. R 2 ^m 50f.	55 56 5	15 42		Udvoer Is., W pt.	62 2	4 28
	Carlsörona, 	56 9 7	15 35 5		Aspo I., NW pt.	61 13	4 44
	Carlshamn.	56 10 3	14 52 0		Veragrud.	61 17	4 27
	Hano I. mid.	56 1 0	14 51		Senning skar rk.	61 39	4 35
	Ahus.	55 55 5	14 18		Stadland, NW pt.	62 11	5 8
	Cimbrishamn.	55 33 5	14 21 2		Svinöe.	62 20	5 17
	Ystad, Ch.	55 25 8	13 49 5		Rondo lt. F 168f.	62 24 6	5 36
	Eartholms or Christiansö lt., } N pt., R 20 ^a 94f.	55 19	15 12		Quistholm lt., R 1 ^m 134f.	63 2 2	7 14
	Bornholm, N pt., lt., F 279f.	55 17 7	14 46		Christiansund, lt. F 65f.	63 7	7 39
	— S pt.	51 59	15 5		Nightingale rks., outer.	63 23	7 8
	— Rönne, lt., 2 F 52f. 29f.	55 6	14 42		Griboerne, large I.	63 14	7 35
	Falsterbo lt., F 78f.	55 23 1	12 49 2		Hav flue, rk.	62 51	6 11
	Lt. v. ? 6, 2 lts. F, bell.	55 17	12 48		Trondhiem, Cathed.	63 25 8	10 23 7
	Malmö, lt. F 50f., Ch.	55 36 1	13 0 0		Titter hd.	63 40	8 19
	Landskrona, lt. F.	55 52 4	12 50 0		Vigten Is., W extr. rks.	64 46	10 24
	Helsingborg, lt. F 26f.	56 2 7	12 42 2		— NW extr. rks.	65 2	10 37
	Kullen lt., R 1 ¹ / ₂ ^m 288f.	56 18 0	12 27 5		Præstøe lt., F 36f.	64 47 4	11 8
	Engelholm.	56 14 6	12 52 0		Lekøe, sum.	65 5	11 37
	Hallands Waderö, W extr.	56 27 1	12 32		Heilhornet, pk.	65 5	12 9
	Halmstadt, fort.	56 40 4	12 51 7		Holbraken, rk.	65 24	11 0
	Falkenberg, Ch.	56 54 0	12 30 0		Sola I., sum.	65 40	11 45
	Moruplange lt., F 95f.	56 55 2	12 21 7		Svingleboen rk.	65 38	11 17
	Warberg, Castle.	57 6 4	12 14 5		Skal svee, rk.	65 59	11 21
	Niddingen, 2 lts., 2 F 66f., bell.	57 18 2	11 54 3	NORWAY	Tranen Is., $\frac{1}{2}$ ² 17m. Grt. I., } N pk.	66 31	12 4
	Vanguard shl., 4.	57 32	11 39		Kunna, sum.	66 57	13 32
	Wingo, 2 lts., R, F, 87f.	57 38 0	11 36 2		Rost I. grp., $\frac{1}{2}$ ² 20m., mid. ...	67 31	12 7
	Buskär lt., F 84f.	57 38 6	11 40 7		Værie I., W pt.	67 38 5	12 35
	Gottenburg.	57 42 3	11 56 5		Lofoden Is., S pt.	67 49 5	12 50
	Marstrand lt. R 2 ^m 282f.	57 53 2	11 55 0		Skraaven, sum.	68 9	14 44
	Paternoster Is. S and W extr.	57 53 5	11 27		Trano I., N pt.	68 11 3	15 39
	Salö lt., R 122f.	58 20 2	11 16		W. Vago I., N pt.	68 20 5	13 59
	Rock, $\frac{1}{2}$	58 42	10 53		Lango I., W pt. rks. off.	68 37	14 14
	Torbjörnskar beac.	58 58 7	10 47		Andøe, N pt.	69 20	16 8
	Foerder lt., F 209f.	59 4	10 32		Tromsøe, Observatory.	69 39 2	18 57 0
	Fillehük lt., R 3 ^m 57f. bell.	59 11 4	10 37		Hvaløe, NW pt.	70 14 6	19 6
	Frederiksteen.	59 7 5	11 24		Hammerfest, Ch.	70 40 0	23 42 0
	Frederikstadt.	59 13	10 57		Vandø, N pt.	70 17 6	19 36
	Christiania,  , new Observ.	59 54 7	10 43 5		Arnø, NE pt.	70 13	20 49
	Svenoe Langø Sound lt. ent. F.	58 58	9 46		Sorøen I., W pt.	70 39	21 55
	Twesteen.	58 56	9 57		— N pt., or Tarhalsen ...	70 53	23 19
	Reierskar rk., a gun.	58 10 1	8 27		Rølfes Is., N pt.	71 6	24 7
	Jomfrueland, lt. R 1 ^m 134f.	58 52	9 36		Knivskjærødden Pt.	71 11 0	25 40 0
	Arendal, Torungen I. lt. 2 F 134f.	58 23 2	8 52 5		North Cape.	71 10 3	25 46 0
	Öxö lt., R 4 ^m 139f.	58 3 7	8 6	Lapland — White Sea	Wardhuys I.	70 23	31 7
	Christiansand, 2  , Ch.	58 8 1	7 59 0		Rybchaty I., N pt.	69 58	31 54
	Flekke I.,  , rks. to S.	58 2	7 57		Kola, town.	68 52 5	33 1
	Ryvingen I.	57 57 0	7 31		— R., W entr.	69 16	33 19
	Naze lt., F 163f.	57 57 8	7 2		Kildyrm I., E pt.	69 14	34 32
	Markøe, lt., discontinued } July 1, 1844.	57 59	6 58		Seven Is., W pt.	68 46	37 20
	Listersteen lt., R 1 ^m 128f.	58 6	6 32		Nagel I.	68 32	38 0
	Jedderens rf., W pt.	58 46	5 24		Sviatoi Noss. towers, 294f., } 115f., N one.	68 10 0	39 47 0
	Tungeneses lt., F 25f.	59 3	5 37		Sosonova.	67 41 0	41 2 5
	Hvidingsøe lt., F 149f.	59 5	5 25		Orlovsk lt., F 222f.	67 11 5	41 22 2
	Skuddesneses lt., F 77f.	59 8 7	5 19		Sosnovetz, tow.	66 29 5	40 44
	Høievarde lt. F 65f.	59 20	5 20		Tetrina, vill. Chap.	66 3 9	38 17 5
	Udsire, 2 lts. N 58° W, 255f. F.	59 18 3	4 53 5		Kouzomen, vill. mid.	66 17 2	36 53 5
	Sor Hougoen rk., lt., F 72f.	59 25 2	5 15 2		C. Touri.	66 33	34 28
	Bommeøe, S pt.	59 35	5 11		Kandalaksha, Monastery.	67 7 7	32 26 0
	Fugløe.	60 1	4 59		Kalgalaksha, riv. mouth.	65 45 1	34 42 7
	Kors fiord, I. Entr.	60 8	4 57				

MARITIME POSITIONS

(17) Places		Lat. N Long.		(18) Places		Lat. N Long.	
White Sea	Kemmi, Ch.	64° 56' S	34° 38' E	Iceland*	North C.	66° 28'	West 22° 26'
	Onega, St. Mich. Ch.	63° 53' 38	38° 8' 5		W. pt., or Staalburghuk	65° 30'	24° 32'
	Jijghinsk I., N. pt., lt. F 140f.	65° 12' 36	51° 5		Sneefeldsdyökell	64° 48'	23° 46'
	Pertominsk, Monast.	64° 47' 2	38° 29' 2		Outer rk., or Grenadeer Huen	63° 40'	23° 10'
	Arkhangel,  Trinity Ch.	64° 32' 1	40° 33' 5		Reikiavik Church	64° 8' 6	21° 59' 2
	Moudiuga I. lt. Dvina R. F 130f.	64° 55' 8	40° 16' 2		C. Reikianes	63° 48'	22° 42'
	C. Kerets	65° 19' 9	39° 45'		Mt. Heckla, 5364f.	63° 58'	19° 41'
	C. Voronov	66° 31' 1	42° 19' 7		Oster Yökel, 5964f.	63° 36'	19° 39'
	Marjovetz I. NW. pt. lt. F 150f.	66° 45' 7	42° 29'		Westmanna Is. S. pt.	63° 20'	20° 23'
	Mezen, Epiphany Ch.	67° 50' 3	44° 17' 0		Gravelines, lt. F, 95f.	51° 0' 3	2° 6' 7
	C. Konouchin, near brook	67° 11' 5	43° 48' 7		Calais,  F,  bell, lt. R } 4m, 190f.	50° 57' 6	1° 51' 2
	C. Kanin Noss	68° 39' 2	43° 32' 5		C. Grisevez, lt. R $\frac{1}{2}$ m 195f.	50° 52' 2	1° 35' 2
	Kolgyuev I. NS. 50m., N. pt.	69° 30'	49° 20'		Boulogne,  Column	50° 44' 5	1° 37' 2
	C. Russki Zavorot	68° 55'	54° 40'		2 lts. NE. jetty, } F 43f. 33f.	50° 43' 9	1° 35' 2
	Vaigatch I. W. extr.	72° 5'	51° 25'		Pt. Alpreck, lt. R $\frac{1}{2}$ m 2m 161f.	50° 41' 9	1° 34' 0
	Mt. Pervo-ousmotrennaia	73° 8'	53° 20'		Etaples,  N	50° 32' 9	1° 38' 2
	Admiralty pen ^{la} , N. pt.	75° 20'	55° 42'		Pt. Lornel, lt. F 52f.	50° 33' 6	1° 34' 2
	C. Nassau	76° 36'	62° 55'		Pt. de Touquet, 2 lts. F 174f.	50° 31' 7	1° 35' 2
	NE. pt., C. Jelante, or Desira	76° 58'	68° 35'		Pt. de Berck, lt. F 66f.	50° 24' 0	1° 33' 7
	Franz Joseph land, Wilczek I. } West pt.	79° 52'	58° 0'		Abbeville, Ch. of Notre Dame	50° 7' 1	1° 50' 0
	C. Ilansa	80° 33'	59° 40'		St. Valery sur Somme, 	50° 11' 4	1° 38' 0
	C. Shrotter	81° 47'	59° 12'		Cayeux, lt. Fl. 10' 4m 92f.	50° 11' 7	1° 31' 0
	C. Fligely	82° 3'	59° 50'		Tréport,  lt. F 36f.  F }	50° 3' 9	1° 22' 2
Nova Zemlia & Franz Joseph Land	Danes I., S. pt.	79° 37'	11° 5'	FRANCE, NW Coast & Spitzbergen	Dieppe,  W. jetty, lt. F } 39f.  F }	49° 56' 0	1° 5' 2
	Smeerenberg, $\frac{1}{2}$ 13 sd.	79° 43'	11° 15'		C. Ailly, lt. R 1 ^m 305f.	49° 55' 1	0° 57' 2
	Hackluyts Headland	79° 47'	11° 5'		St. Valery en Caux,  F 30f.  F }	49° 52' 4	0° 42' 2
	Cloven Cliff	79° 45'	11° 45'		Fecamp,  Mt. de la Vierge, } F 426f.	49° 46' 1	0° 22' 2
	Moffen I. [2m.], l. N. pt.	80° 1'	14° 42'		C. de la Heve, 2 lts. N19°E, } 207f., F 396f.	49° 30' 7	0° 4' 2
	Grey Hook	79° 48'	14° 45'		Havre,  lt. N. jetty, F 39f. bell, Ch.	49° 29' 3	0° 6' 2
	Vertegen Hook, $\frac{1}{2}$	80° 4'	16° 25'		Pt. du Hoc, lt. F 39f.	49° 28' 7	0° 11' 5
	Treurenberg B., Hecla Cove, $\frac{1}{2}$	79° 55' 3	16° 57'		Paris Observatory	48° 50' 2	2° 20' 2
	Hinlopen St. Hyperite I.	79° 42'	19° 0'		Quillebeuf, lt. F 33f.	49° 28' 4	0° 31' 7
	North Cape	80° 32'	20° 14'		Honfleur,  2 lts. F, S51°E } 2400f. W. lt., F 29f. 23f. }	49° 25' 5	0° 13' 7
	Walden I., $\frac{1}{2}$ 1 $\frac{1}{2}$ m., b. NW. pt.	80° 36'	20° 0'		Mouth of the Touques, 2 lts. } F 33f. F 7f.	49° 21' 7	0° 5' 0
	Little Table I. [3m.] 750f.	80° 48'	20° 22'		Mouth of the Orne, 2 lts. } N21°E 3500f. Ch. F 92f.	49° 16' 6	0° 15' 2
	Charles XII. I.	80° 43'	25° 12'		Port Corseules,  lt. F 30f.	49° 20' 3	0° 27' 2
	S. Cape, C. Torell	79° 20'	21° 25'		Caen, Abbey	49° 11' 2	0° 21' 0
	Wiche I., Swedish Foreland	78° 52'	26° 36'		Pt. de Ver, lt. R. 4m 138f.	49° 20' 5	0° 31' 0
	NE. point	78° 57'	32° 24'		Carentan	49° 18' 4	1° 14' 5
	Stor Fiord, Fox Ness	78° 3'	19° 2'		St. Marcouf Is., $\frac{1}{2}$ 3 $\frac{1}{2}$ m., lt. } F 56f.	49° 29' 9	1° 8' 2
	Hope I., $\frac{1}{2}$ 9m. W. pt.	77° 10'	25° 50'		La Hougue,  2 lts. S88°W } 19c, F 282f. 36f.	49° 34' 3	1° 16' 2
	S. Cape, or Look-out	76° 27'	16° 50'		Reville Redoubt lt. F 36f.	49° 36' 4	1° 13' 2
	Hornsunds Pk. 4560f.	76° 54'	16° 18'		C. Barfleur lt. R $\frac{1}{2}$ m 236f.	49° 41' 8	1° 15' 2
Iceland*	Bel Sd. Separation Pt.	77° 38'	14° 50'		Port,  2 lts. S40°W, 927f. } F 23f. 43f.	49° 40' 1	1° 15' 5
	Ice Sound, pt. S. side, entr.	78° 7'	14° 7'		Pelée I., Fort Royal, lt. F 85f.	49° 40' 3	1° 34' 2
	Charles I. S., or Saddle pt.	78° 13'	12° 30'		Cherbourg,  Ch.	49° 38' 6	1° 37' 2
	Fair Foreland	78° 58'	10° 35'		C. La Hague, l. lt. F 157f.	49° 43' 4	1° 57' 0
	Mitre Cape	79° 5'	11° 29'		Alderney I., $\frac{1}{2}$ 3m. St. Anne's } Ch.	49° 42' 9	2° 12' 2
	Bear, or Cherie I. [10m.]	74° 30'	West		Pierre au Vrack, 	49° 41' 6	2° 17' 0
	Jan Mayen I., C. North-east, or Young's Foreland	71° 8'	7° 26'				
	— Mt. Beerenberg, 6870f.	71° 4'	7° 36'				
	— C. South	70° 49'	8° 41'				
	Rock,  F.	70° 48'	8° 6'				
	Portland I.	63° 23'	19° 8'				















































* By Sir L. M'Clintock's observations in 1860 the longitudes of Iceland should be about 1' more to the west.

MARITIME POSITIONS

(19)	Places	Lat. N	Lon. W	(20)	Places	Lat. N	Lon. W	
Channel Is. @	Caskets, T, 3 lts. R 20° 113f. bell	49° 43' 42"	2° 22' 5"	—	L'Orient, tower	47° 44' 73"	2° 21' 0"	
	Guernsey. Jerbourg tow. 390f.	49° 25' 32"	33' 0"		Port Louis, Ch.	47° 42' 53"	21' 0"	
	— Pleinmont, SW. pt., guard ho.	49° 25' 32"	41' 0"		I. de Groix, $\frac{1}{2}$ 4m., lt. F 193f.	47° 38' 93"	30' 5"	
	— St. Pierre, lt., S. jetty, F 39f.	49° 27' 02"	33' 0"		Port Haliguen, lt. E. jetty, F...	47° 29' 23"	6' 0"	
	— Doyle, fort, NE. pt.	49° 30' 12"	31' 2"		Teignouse lt. R 3m 59f.	47° 27' 53"	2' 5"	
	Herm I., NS 1½m., mill	49° 28' 02"	27' 7"		Port Navalo, Pt. lt. F 72f.	47° 32' 92"	55' 0"	
	Seroq I., $\frac{1}{2}$ 3m., Telegraph	49° 25' 52"	22' 2"		Penlan pt. lt. F 52f.	47° 31' 02"	30' 0"	
	Islet S, or Etat de Seroq	49° 23' 62"	23' 0"		Belle Isle, $\frac{1}{2}$ 10m. lt. SW.	47° 18' 73"	13' 5"	
	Jersey, St. Pierre, Ch.	49° 12' 52"	11' 7"		— Port de Palais, lt. F 30f.			
	— St. Helier's, $\frac{1}{2}$ 2 lts. F	49° 11' 32"	7' 0"		Hoedic I. $\frac{1}{2}$ 1½m. lt. F 85f.	47° 20' 52"	52' 0"	
—	— C. Grosnez, ruin.	49° 15' 22"	15' 5"	—	Le Four rk. lt. R $\frac{1}{4}$ m 79f.	47° 17' 92"	38' 0"	
	— NE. pt., or Pt. de la Coupe	49° 13' 92"	2' 3"		Vannes, St. Peter's	47° 39' 52"	45' 2"	
	— SE. pt. Seymour tower	49° 9' 42"	1' 1"		Guérande, Ch., 177f.	47° 19' 72"	25' 5"	
	Roches Douvres EW 2m. rk mid.	49° 6' 52"	49'		Croisic, Ch. lt. F	47° 17' 72"	30' 2"	
	Barnouic rks., EW 2m.	49° 1' 248"			Aiguillon tow. (on with the	47° 14' 62"	15' 7"	
	Chausey Is. [6m.] Grt. I. lt.	48° 52' 21"	49' 2"		tour de Commerce, N32°E)			
	R ¼ 4m., 121f.				Port St. Nazaire, Mole, lt. F 26f.	47° 16' 32"	11' 7"	
	Minquiers rks., $\frac{1}{2}$ 5l, NW.	48° 59'	2 19'		Paimbœuf, Ch.	47° 17' 32"	2' 0"	
	breakers, lt. v. F				Nantes, Cath.	47° 13' 11"	33' 0"	
	Maitresse Id.	48° 58' 32"	3' 7"		Le Pilier I., lt. R. 4m. 105f.	47° 2' 62"	21' 5"	
—	St. Germain	49° 14' 21"	35' 7"	FRANCE, W Coast @	Noirmoustier I., S. pt.	46° 53' 82"	8' 7"	
	C. Carteret, I., lt. R ¼m 262f.	49° 22' 41"	48' 2"		I. d'Yeu, $\frac{1}{2}$ 5½m. St. Sau-	46° 42' 42"	19' 7"	
	Coutances, Cath. 302f.	49° 2' 91"	26' 5"		— Lt. NW. part, F 177f.			
	Granville, $\frac{1}{2}$ 11, C. Lihou, lt.	48° 50' 11"	36' 7"		St. Gilles sur Vie, Ch.	46° 41' 71"	56' 0"	
	F 154f.				Sables d'Olonne, Ch.	46° 29' 81"	47' 0"	
	Mt. St. Michel	48° 38' 21"	30' 5"		La Chaume, lt. F 118f.	46° 29' 71"	47' 5"	
	Canalle, Ch.	48° 40' 71"	50' 7"		Roche bonne, W., or La Con-	46° 13'	2 29'	
	Herpin rk.	48° 43' 150"			grée, 10 lt. v. 2 F			
	St. Malo, $\frac{1}{2}$ 10, lt. F 33f., Ch.	48° 39' 02"	1' 5"		Pt. de Grouin du Cou, lt. F 59f.	46° 20' 81"	28' 0"	
	FRANCE, NW Coast @	La Conchée rk.	48° 41' 23"			Pt. de l'Aiguillon, lt. F 33f.	46° 16' 11"	12' 5"
C. Frehel, T, sum. lt. R ¼m		48° 41' 12"	19' 0"	—	I. Rhe, $\frac{1}{2}$ 14m. Baleines lt.	46° 14' 71"	33' 5"	
259f.					— on N. pt. R ¼m 164f.			
Grand Léjon rk.		48° 45' 02"	39' 7"		— Port St. Martin, lt. F 52f.	46° 12' 41"	21' 7"	
St. Briëuc, Cath.		48° 30' 92"	45' 7"		— S. pt., de Chauveau, lt. F 72f.	46° 8' 01"	16' 2"	
Horaine rk. beac.		48° 53' 62"	55' 0"		Rochelle, lts. tower (2, R, F)	46° 9' 41"	9' 2"	
Heaux de Brehat, lt. F 148f.		48° 54' 53"	5' 0"		Oleron I., $\frac{1}{2}$ 16m. N. pt.	46° 2' 81"	24' 5"	
Treguier, Cath.		48° 47' 33"	13' 7"		Chassiron lt. F 164f.			
Seven Is., $\frac{1}{2}$ 4m., lt. R 3m 167f.		48° 52' 83"	29' 2"		Aix I. lt. F 56f.	46° 0' 61"	10' 5"	
Triagoz, shl., EW 4m., W. extr.		48° 53' 344"			Rochefort, Hospital	45° 56' 61"	57' 7"	
Morlaix, $\frac{1}{2}$ 2 lts. F 285f. R		48° 38' 23"	53'		Pt. de la Coubre, lt. F 66f.	45° 41' 51"	15' 2"	
2m 46f.	Cordouan lt. (Riv. Gironde)				45° 35' 21"	10' 2"		
—	St. Pol de Léon, $\frac{1}{2}$ Cath.	48° 41' 03"	59' 0"	—			Fl. 1m 207f.	
	I. de Bas, EW 3m, lt., W.	48° 44' 84"	1' 5"		Terre Nègre, tow., lt. F 118f.	45° 38' 81"	6' 2"	
	side, R ¼m 223f.	48° 38' 44"	34' 0"		Port Royan, lt. F 36f.	45° 37' 11"	1' 7"	
	I. Vierge, lt. R 4m 108f.				Pte. de Grave, lt. F 39f.	45° 34' 11"	3' 5"	
	Abervrath, W. lt. F 59f.	48° 36' 94"	34' 5"		Bordeaux, St. André	44° 50' 30"	34' 5"	
	Plouguerneau (S81°E of Ab.	48° 36' 34"	29' 0"		Bassin d'Arcachon, C. Ferret	44° 38' 71"	15' 0"	
	lt.) Ch. lt. F 226f.				lt. F 167f.			
	Pt. St. Matthew, lt. R ¼m, 177f.	48° 19' 84"	46' 2"		Bayonne, Cath.	43° 29' 51"	28' 5"	
	Ushant, $\frac{1}{2}$ 4m., lt. F 272f.	48° 28' 55"	3' 2"		Pt. St. Martin de Biarritz, R	43° 29' 61"	33' 0"	
	R.				¼m, 240f.			
	Kermorvan lt. F 72f.	48° 21' 74"	47' 2"	SPAIN, N Coast	St. Jean de Luz, Ch.	43° 23' 31"	39' 7"	
—	Brest, Observ.	48° 23' 64"	29' 2"		Socoa lt. F 115f.	43° 23' 71"	41' 0"	
	I. de Sein, lt. R 4m 148f.	48° 2' 74"	52' 0"		Fuenterabia, Ch. (lt. F 290f.)	43° 21' 71"	47' 2"	
	Outer, or Wst. rk.	48° 3' 515"			C. Figuier, rk. off.	43° 23' 71"	47' 2"	
	Bec du Raz, lt. F 259f.	48° 2' 44"	43' 7"		Port Passage, $\frac{1}{2}$ Ch. (lt. F 486f.)	43° 19' 71"	55' 2"	
	Audierne, Ch.	48° 1' 44"	32' 5"		St. Sebastian lt. Fl. 2m 434f.	43° 19' 22"	0' 5"	
	Penmarc'h rks. lt. R ¼m 134f.	47° 47' 94"	22' 2"		C. Machichaco, I., lt. R 4m 264f.	43° 28' 02"	49'	
	Glenan I. Penfret I. lt. R 4m 118f.	47° 43' 33"	57' 0"		C. Villano, I., $\frac{1}{2}$	43° 27' 43"	58'	
	Quimper Riv. Benodet, Ch.	47° 52' 64"	6' 2"		Bilbao, St. Nicholas Ch.	43° 15' 82"	54'	

TABLE 10

MARITIME POSITIONS

(21)	Places	Lat. N	Lon. W	(22)	Places	Lat. N	Long.
SPAIN, N. Coast	Portugalete, 	43° 20' 2"	3° 3'	PORTUGAL	Bugio, lt. R 1½m, 110f.	38° 39' 6"	West 0° 15' 7"
	Mt. Serrantes	43 21	3 5		St. Julian, fort, lt. F 128f.	38 40' 4"	9 17' 2"
	Santona, 	43 27' 0"	3 27		Lisbon,  , Marine Obs. 	38 42' 2"	9 11' 1"
, Mt. sum.	43 27' 5"	3 26		C. Espichel,  , lt. F 627f.	38 24' 9"	9 6' 2"
	C. Ajo, pt.	43 31' 4"	3 36		Fort Arrabida	38 25' 0"	8 56' 5"
	Santander, 	43 27' 9"	3 48' 7"		Outão, lt. F 490f.	38 27	8 56' 5"
	C. Mayor, E. pt. lt. R 1m 298f.	43 30	3 47		Setubal, 	38 31	8 51' 5"
	C. Hoyambre	43 25	4 21		C. Sines,  , fort	37 57	8 51' 5"
	C. Prieto	43 28	4 51		Odemira,  , tow.	37 39' 8"	8 46' 3"
	Pt. del Caballo	43 30	5 6		Monchique Mtns., sum. 3830f.	37 20	8 36' 5"
	Lastres, town	43 33	5 16		C. St. Vincent,  , lt. R 2m 221f.	37 2' 9"	8 59' 3"
	C. Peñas,  , lt. R ½m 343f.	43 42' 0"	5 47' 7"		Lagos, Cath.	37 7' 7"	8 38' 5"
	C. Busto,  , 	43 36	6 25		C. Carveiro, tow.	37 6' 58	21
	C. Blanco	43 35	6 47		C. Sta. Maria,  , lt. F 109f.	36 56	7 49' 5"
	I. Parcha, W. extr.	43 34' 7"	6 59' 3"		Mt. Figo, 2000f.	37 10	7 45
	Ribadeo, 	43 34	7 5		R. Guadiana,  , Villa Real	37 10	7 18
	Mondigo Mt.	43 32	7 5		San Lucar	36 44	6 24
	Pt. de los Caños, isl. off.	43 36	7 13		Rota, pier	36 36' 6"	6 11' 2"
	C. Burela	43 42	7 21		Cádiz,  , Observatory	36 32' 0"	6 17' 2"
	Mt. Faro	43 44	7 35	 New do. S. Fernando	36 27' 7"	6 12' 5"
	Port Barquero, 	43 45	7 43		St. Sebastian, lt. R 2m 145f.	36 31' 6"	6 18' 5"
	Port Vivero, 	43 40' 5"	7 36		C. Trafalgar, lt. R ½m. 168f.	36 10' 8"	6 21
	C. Vares,  ,  , sum.	43 48	7 41		Tarifa, lt. F 132f.	36 0	5 36' 7"
Pt. de la Estaca, lt. R 1m 312f.	43 48	7 42	Palomos I.	36 3' 7"	5 26' 2"		
C. Ortegale,  ,  , tow. (S. 1' 4" of Pt.)	43 45' 2"	7 56	Algeciras, mole.	36 7' 5"	5 26' 2"		
C. Prior,  , sum. lt. F 448f.	43 34' 1"	8 19	Gibraltar, mole 	36 7' 3"	5 21' 2"		
Monte Ventoso	43 29	8 20	Europa Pt., lt. F 150f.	36 6' 2"	5 20' 7"		
Ferrol, 	43 29' 5"	8 12' 2"	Torre Nueva	36 12' 3"	5 19' 7"		
Coruña,  , (R 363f.) .. Castle }	43 22' 5"	8 22' 7"	C. Sardinia, tow.	36 18' 7"	5 16		
St. Antonio }			Estepona	36 25	5 9		
Cisargas Is., EW 1½m., large	43 21' 5"	8 50	Sierra Bermeja, Mt.	36 29	5 13		
C. Villano,  , NE. pt.	43 10	9 12	Fuengirol, Castle	36 33	4 37		
C. Toriñana,  , pt.	43 2	9 17	Sierra de Nijas	36 38	4 40		
C. Finisterre lt. R ½m 474f.	43 53	9 15' 2"	Malaga,  , mole lt. R 1m 125f.	36 44' 3"	4 25' 5"		
Mt. Louro, 787f.	42 44	9 44	Motril (inland 2m.)	36 45	3 34		
C. Corrobedo, lt. F. 102f.	42 35	9 4	C. Sacratif,  , 	36 41	3 29		
Ons I.,  , 3m., Islet S.	42 20	9 55	Velez Malaga,  , lt. F 44f.	36 44' 5"	4 9		
Cies Is., NS 4m., SW extr.	42 11	9 53	Corchuna, Castle	36 41	3 25		
C. Silleiro,  , W. pt.	42 6	9 52	Adra, fort	36 44	3 1		
Vigo lt. R 3m 102f.	42 15	8 40	Pt. Sabinel, lt. F Fl 2m 105f.	36 41' 2"	4 44		
Mt. Nossa Senhora del alba	42 14	8 45	Almeria	36 51	2 33' 2"		
Mt. Tecla, Mk. entr. R. Mino	41 53	8 50	C. de Gata,  , t. R ½m 104f.	36 44	2 14' 2"		
Camíña	41 52' 7"	8 45' 1"	Port Genoves,  , Castle S. }	36 44	2 7		
Viana,  , Fort St. Jago	41 42' 6"	8 43' 1"	Josef				
Villa do Cotide, 	41 21' 3"	8 35' 1"	Pt. Mesa, lt. F Fl 2m., 725f.	36 55	1 59		
Mt. Destrelo de Malhada 3602f.	40 53	8 14	Moxacar, Carbonera I.	36 58	1 55		
Oporto,  , Fort St. John	41 8' 8"	8 38' 5"	Port Aguilas	37 23	1 37		
— Lt. R 6m, 220f.	41 9' 1"	8 38' 5"	C. de Cope	37 25	1 32' 5"		
Aveiro, New Bar,  , 	40 39	8 43	C. Tinoso,  ,  , lt. F 479f.	37 31' 2"	1 7		
Mt. Caramullo, 3274f.	40 32' 5"	8 10	Mt. Roldan	37 35	1 2		
Mount Busaco, 1795f.	40 23	8 20	Cartagena, lt.	37 35' 0"	56' 2"		
Coimbra, University	40 12' 5"	8 25' 0"	Escombrera I., lt. F 223f.	37 33' 5"	57' 2"		
C. Mondego, 700f. lt. F	40 12	8 52' 5"	C. de Palos, lt. R ½m 226f.	37 37' 5"	57' 5"		
Figueira, 	40 9	8 49	C. Cervera	38 0	0 38		
Nazareth	39 36	9 3	C. Sta. Pola, S. pt.	38 11	0 29		
Farihoens rks., grt. one	39 29	9 30	I. Plana, E. extr. of rks. 	38 10	0 26' 5"		
Burlings, lt. R 3m, 365f.	39 25' 0"	9 28' 2"	3½m. I. Fl. 2m 92f.				
C. Carveiro, pt., lt. F 182f.	39 21' 8"	9 22	Alicante, Castle, (lt. F 26f.)	38 20' 3"	0 28' 7"		
Monte Junto, 2180f.	39 10	9 3	Mt. Roldan, gap	38 36	0 12		
C. Roca, lt., R 1m 1½m 598f.	38 47	9 27	Benidorme I., EW ½m.	38 29' 0"	6		
Mt. Cintra, sum. 1600f.	38 46	9 24			East		
Fort Sanxete	38 42	9 29	C. Nao, E. pt.	38 44	0 14		
Da Guia lt. F. 207f.	38 41' 8"	9 27' 5"	C. St. Antonio, lt. R ½m 580f.	38 48' 5"	0 10		
			Mongó, Mt.	38 43	0 8		
					West		
			C. Cullera, tow. lt.	39 12	0 12' 7"		

MARITIME POSITIONS

(23)	Places	Lat. N	Long.	(24)	Places	Lat. N	Lon E
SPAIN, E. Coast	Cullera, Ch.	39° 10' 5"	0° 15' West	Gulf of Genoa	Porquerolles I., $\frac{1}{2}$ 4m., S. pt., lt. R 4 ^m 262f.	42° 59' 0"	6° 12' 5"
	Valencia, lt. F 37f. mole	39 26 8	0 19		Port Cross I., $\frac{1}{2}$ 2 ¹ 1m. Fort Vigie	42 59 6	24 2
	C. Canet, tow.	39 43 0	0 9		Gabinere rk	42 59 3	6 24 0
	C. Oropesa, lt. F 74f.	40 6 5	0 10		Titan I., $\frac{1}{2}$ 4 ¹ 2m., NE. part, } lt. F 246f.	43 2 8	6 30 7
	Peñíscola tow.	40 23 0	0 25		C. Camarat, lt. R 1 ^m 426f.	43 12 0	6 40 7
	Columbretes Is., lt. F 190f.	39 54 0	0 44 2		St. Tropez	43 14 6	34
	Monsiá, Mt.	40 37 0	0 31		Fréjus, $\frac{1}{2}$	43 25 6	46
	Port Albuques, Pt. de la Baña.	40 33 5	0 39		C. Roux, I., $\frac{1}{2}$, sum. 1600f.	43 28 6	55
	Ebro R., S. passage	40 41 0	0 53		Cannes, S. tower	43 32 9	1 0
	N. passage	40 43 0	0 54		Lenin Is. EW 2m., S. extr. rks.	43 30 7	3
	C. Rock, tow.	40 49 0	0 45		C. Cappe, lt. F 338f.	43 33 8	7 8
	C. Tortosa, Buda lt.	40 42 4	0 57		Antibes, I., ¹² harb. lt. R 2 ^m 49f.	43 35 1	7 7
	Salou lt. mole, F 27f.	41 4 1	9		St. Laurent du Var	43 40 7	7 11 0
	C. Salou, pt.	41 4 0	1 10		Nice, St. Francis Ch.	43 42 0	7 17 0
	Tarragona, lt. F 51f.	41 7 1	1 16		Villa Franca, $\frac{1}{2}$	43 42 7	18
	C. Gros, $\frac{1}{2}$, tow.	41 8 0	1 24		Pt. Mula lt. 1 30 ¹ 225f.	43 40 0	7 19 5
	Puig das Aguilas, Mt.	41 18 1	1 56		Monaco	43 40 7	7 27 0
	Pt. del Rio	41 19 0	2 9		C. St. Martin	43 43 7	33
	Barcelona, $\frac{1}{2}$, mole lt. F 51f.	41 22 6	2 11		Ventimiglia Pt.	43 45 7	43
	Mt. Jui, fort	41 21 8	2 10		Mt. Grande, 3100f.	43 50 7	37
	Mataro	41 32 4	2 27		C. del Armi	43 49 7	54
FRANCE, S. Coast	C. Tosa, tow.	41 43 2	2 58	Iviza*	Port Maurizio, mole hd.	43 53 2	7 59 0
	Pt. Molino	41 49 6	3 8		C. de la Mele, $\frac{1}{2}$	43 58 8	11
	C. St. Sebastian, $\frac{1}{2}$ sum., lt. R } 1 ^m 548f.	41 53 3	13		Gallurra I. tow.	44 2 18	13
	Medas Is., $\frac{1}{2}$ 1m. S & E. extr.	42 3 2	14		Finale, Ch.	44 9 9	19 2
	La Escala	42 7 3	8		Noli, Conv. St. Francisco	44 11 9	22 2
	C. Norleo, $\frac{1}{2}$, I., E. pt.	42 14 3	17		Vado, fort St. Lorenzo	44 15 5	24 5
	Cadaqués, $\frac{1}{2}$, Ch.	42 17 3	17		Savona, $\frac{1}{2}$, ¹² Citadel	44 18 4	27 7
	C. de Creux, E. ext. Spain, } ruin, lt. F Fl. 285f.	42 19 2	3 20		Polla rk.	44 25 0	8 46 0
	St. Pedro de Roda, fort	42 19 3	10		Formentera I., $\frac{1}{2}$ 3m., SE pt. } lt. F 188f.	38 38 1	16
	C. Sernella	42 21 0	13		S pt., or Pt. Anguila, I.	38 38 1	23
	C. Beauri, lt. F 751f.	42 31 0	3 7 0		Espardell I., $\frac{1}{2}$ Im.	38 48 1	29
	Port Vendres, lt. F 98f.	42 31 3	3 7 0		Bedra I. EW 3m. 10l.	38 52 1	12
	Perpignan	42 43 2	5 5		Bledaz Is., outer, or NW. one	38 59 1	10
	La Nouvelle, lt. F 33f.	43 08 3	4 0		Port St. Antonio, $\frac{1}{2}$, Concejera } grande I., N. pt.	39 0 4	14 0
	Narbonne, Cath.	43 11 3	0 2		Nst. pt., Pt. Denserra, $\frac{1}{2}$	39 8 8	1 32
	Port Brescon, lt. SE bast., F 29f.	43 15 3	3 0 0		Tagomago I., $\frac{1}{2}$ 4m.	39 3 1	39
	Agde, Mt. R 1 ^m 113f.	43 17 9	3 0 2		Iviza, $\frac{1}{2}$, Castle	38 54 3	1 26 7
	- - - harb. lt. F 30f. E. jetty.	43 16 7	3 26 2		Cabrera I., $\frac{1}{2}$ 3 ¹ 2m., S. pt., } Pt. Anciola	39 5 2	53
	Cette, $\frac{1}{2}$, fort Louis, N. entr. } lt. F 22f.	43 23 8	3 42 2		C. Falcon, SE pt.	39 5 2	6
	Montpelier	43 37 3	5 53		Foradada, or pierced rk.	39 10 2	57
MINORCA*	Alguas Mortes, lt. R 4 ^m 66f.	43 32 4	8 0	Majorca*	S. extr., C. Salinas, I. $\frac{1}{2}$	39 14 3	4
	W. Mo. of Rhone, Camargue, } lt. F 125f.	43 20 7	4 41 0		C. Blanco, I., tow.	39 20 2	47
	P. de Bouc, $\frac{1}{2}$, 2lts. ent F 52f. 98f.	43 23 6	4 59 2		Palma, mole F 37f.	39 34 1	2 38 5
	C. Couronne	43 19 5	3		C. Calafiguera, T, tow.	39 28 2	31
	Marseille, $\frac{1}{2}$, 2lts. W ent. Fl. } 3 ^m 62f., St. John fort, F 30f.	43 17 7	5 21 2		Dragoneira I., $\frac{1}{2}$ 2m., lt. R 2m.	39 36 2	18
	Observ.	43 17 8	5 22 2		Mt. Galatro	39 38 2	28
	Planier I. lt. R 4 ^m , 131f.	43 11 9	5 14 0		N. extr., C. Formenton, lt. R $\frac{1}{2}$ m.	39 57 3	15
	Mt. St. Michael, Semaph. 1311f.	43 13 5	22		E. extr., C. Pera, I., tow.	39 42 3	27
	I. Riou, EW 1m. tow.	43 10 5	23		C. Dartuch, I., T, lt. F Fl. 3 ^m	39 55 3	51
	Cassis, $\frac{1}{2}$, Port, lt. F 92f.	43 12 8	5 32 0		W. extr., C. Bajoli, I., tow.	40 1 3	48
	Cassidaigne rk	43 8 7	5 33 0		C. Calaleria, $\frac{1}{2}$, I.	40 5 4	7
	Ciotat Port, F 39f.	43 10 3	5 36 0		Port Fornelles, $\frac{1}{2}$, fort, W. pt.	40 3 5	4 8 7
	Bandol, Ch.	43 8 2	5 45 5		C. Mola, I., T, tow.	39 52 7	4 24 5
	C. Sicie, Semaph.	43 3 2	5 51 0		Mahon, $\frac{1}{2}$, mole (lt. r 73l.)	39 52 5	4 21 0
	Toulon, $\frac{1}{2}$, Observatory	43 7 5	5 56 0		Ayre I., EW 3m.	39 49 4	19
	-, Semaphore	43 4 5	5 56 5		Razzoli I., lt. F 282f.	41 18 3	9 20 7
	Grd. Riuau, lt. F 112f.	43 1 6	9		C. della Testa, T, lt. R w 3 ^m 220f.	41 14 2	9 2
					Port Torres, $\frac{1}{2}$, lt. F 49f.	40 50 2	8 24 2

* By recent observations made by order of the Spanish Government the longitudes of Iviza, Majorca, and Minorca should be about 24' more to the east.

MARITIME POSITIONS

(25)	Places	Lat. N	Lon. E	(26)	Places	Lat. N	Lon. E
SARDINIA ⊕	Asinara I., $\frac{1}{4}$ 10-n. NW. } sum. 1239f.	41° 5' 8"	8° 18' 2"	G. of Genoa ⊕	Tino I., lt. F 381f.	44° 2' 4"	9° 52' 0"
	C. Falcone, tow. 610f.	40° 5' 3"	8° 12' 2"		Spezzia, $\frac{1}{2}$ Castle	44° 6' 3"	9° 52' 2"
	C. Argentera, sum.	40° 43' 7"	8° 9' 0"		Monte Altissimo, 5213f.	44° 3' 10"	10° 14' 14"
	C. Caccia, T. P. Conte, $\frac{1}{2}$ sum.	40° 33' 5"	8° 10' 2"		Viareggio, Sanità	43° 51' 8"	10° 15' 7"
	Alghero, Cath.	40° 33' 5"	8° 19' 2"		Arno R., mouth, fort.	43° 40' 8"	10° 16' 7"
	C. Marargiu, rk.	40° 19' 7"	8° 23' 5"		Pisa, leaning tow.	43° 43' 5"	10° 24' 0"
	C. Mannu, tow. on N. pt.	40° 2' 5"	8° 24' 0"		Florence, Cath.	43° 46' 6"	11° 15' 5"
	Mal di ventre, rks. $\frac{1}{4}$ 3m. mid.	39° 59' 8"	18' 18"		Malora beac.	43° 32' 6"	10° 12' 7"
	Coscio di Donna, rk. $\frac{1}{2}$ c }	39° 52' 8"	17' 2"		Leghorn, $\frac{1}{2}$ lt., R ^W 40° 154f.	43° 32' 7"	10° 17' 2"
	C. St. Marco, tow.	39° 51' 2"	8° 26' 5"	t. G. of Genoa ⊕	Gorgona I., NS 1 $\frac{1}{2}$ m., h, mid.	43° 25' 8"	9° 53' 5"
	C. Frasca	39° 46' 8"	27' 27"		Val di Vetro rf. $\frac{1}{2}$ 3m., W pt.	43° 18' 2"	10° 21' 7"
	Oristano, grt. tow.	39° 54' 3"	31' 27"		Castagnetto, fort.	43° 10' 7"	10° 32' 7"
	Mt. Arcueto (or finger of Oristano), 2713f.	39° 35' 7"	33' 5"		C. Buia, tow.	42° 59' 7"	10° 20' 7"
	C. Pecora, pt. tow.	39° 27' 1"	35' 2"		Piombino, palace	42° 55' 1"	10° 31' 2"
	St. Pietro I., NS 5 $\frac{1}{2}$ m., sum. } 702f.	39° 9' 7"	17' 2"		C. Troja, tow.	42° 48' 1"	10° 44' 5"
	St. Antioch I., NS 9m., S. } sum. 781f.	38° 58' 3"	8° 26' 0"		Castiglione, fort.	42° 46' 0"	10° 53' 0"
	Toro rk. T. 5 or 600f.	38° 51' 6"	8° 25' 2"		R. Ombrone, mouth	42° 39' 11"	10° 5' 3"
	C. Tonlada, I., T. sum. 725f.	38° 51' 9"	39' 2"		Formiche, $\frac{1}{2}$ 2m., N one 32f.	42° 34' 6"	10° 53' 3"
	Port Malfatano, $\frac{1}{2}$ tow.	38° 53' 1"	8° 48' 2"		Talamone	42° 32' 3"	11° 8' 8"
ITALY, W. Coast ⊕	C. Spartivento, S. pt.	38° 52' 5"	8° 52' 5"	ITALY, W. Coast ⊕	St. Stefano, centre of Town ...	42° 26' 4"	11° 7' 2"
	Cagliari, W. St. Pancras, Ch.	39° 13' 2"	9° 7' 2"		Mt. Argentario, telegr.	42° 23' 2"	11° 10' 5"
	Cavoli I. (off C. Carbonara) tow.	39° 6' 1"	9° 31' 5"		Capraia I., $\frac{1}{2}$ 4m., Fort.	43° 3' 2"	9° 50' 5"
	C. Ferrato, I., 80f. pt.	39° 17' 5"	9° 40' 0"		Palmajola I., NS $\frac{1}{2}$ m. lt. R $\frac{1}{2}$ m.	42° 51' 9"	10° 28' 7"
	Mt. Seven Brothers, 3186f.	39° 18' 5"	9° 26' 5"		Elba, N. extr. or C. Vita	42° 52' 6"	10° 24' 7"
	C. Bellavista, h, tow.	39° 55' 8"	9° 43' 5"		Porto Ferrajo, $\frac{1}{2}$ lt. F 200f.	42° 48' 3"	10° 20' 5"
	Mt. Gennargentu, 6102f.	40° 1' 9"	19' 19"		W. extr. or Pt. Mortigliano	42° 46' 2"	10° 6' 2"
	C. Comino, pt.	40° 31' 4"	9° 50' 5"		Port Longone, Citad. Ch.	42° 45' 8"	10° 24' 2"
	Limbarra pk. 4331f.	40° 51' 0"	9° 11' 0"		Mt. Calamita	42° 43' 8"	10° 23' 7"
	Tavolara I., $\frac{1}{2}$ 3 $\frac{1}{2}$ m., E. pt.	40° 54' 8"	9° 45' 0"	S. of Sardinia ⊕	Pianosa I., NS 3m. I, W. pt.	42° 32' 7"	10° 2' 7"
	C. Figari, sum.	40° 59' 9"	9° 39' 7"		Africa rk., or W. Formiche, 6f.	42° 21' 5"	10° 3' 7"
	Rock	41° 16' 9"	9° 29' 0"		Montecristo I., $\frac{1}{2}$ 3m. 2076f.	42° 20' 3"	10° 18' 3"
	Caprera I., NS 5m., sum.	41° 12' 9"	9° 29' 0"		Giglio I., $\frac{1}{2}$ 5m., S. pt.	42° 19' 2"	10° 55' 1"
	Madalena I. old fort	41° 13' 4"	9° 24' 0"		Gianuti I., $\frac{1}{2}$ 2m., S. pt.	42° 14' 2"	11° 6' 3"
	Giraglia I., lt., R $\frac{1}{2}$ m. 269f.	43° 1' 8"	9° 24' 2"		Formica di Burano.	42° 23' 0"	11° 13' 5"
	St. Fiorenza centre of Town.	42° 41' 0"	9° 18' 0"		Civita Vecchia, $\frac{1}{2}$ lt. R $\frac{1}{2}$ m. 82f.	42° 5' 7"	11° 4' 7"
	Pt. Perallo	42° 44' 1"	9° 13' 4"		C. Lınaro, rf. $\frac{1}{2}$ m.	42° 2' 1"	11° 50' 1"
	Calvi, Pt. Rivellata lt. F 289f.	42° 35' 2"	9° 43' 5"		Tiber, R. Fiumicino, lt. R	41° 46' 1"	12° 15' 4"
	C. Rosso, W. pt.	42° 14' 3"	9° 32' 5"		Rome, St. Peter's, dome	41° 54' 2"	12° 27' 4"
CORSIKA ⊕	Sanguinaires Is., $\frac{1}{4}$ 1m. lt. R } 4m 321f.	41° 52' 8"	9° 35' 2"	S. of Sardinia ⊕	Port Anzo, $\frac{1}{2}$ lt. R	41° 26' 9"	12° 37' 5"
	Ajaccio, Cath.	41° 55' 0"	8° 44' 7"		Monte Circello, lt. F	41° 13' 4"	13° 4' 5"
	C. Muro, SW pt.	41° 44' 5"	8° 39' 5"		Terracina, lt. F	41° 17' 13"	13° 15' 7"
	C. Campo Moro, $\frac{1}{2}$ tow.	41° 38' 5"	8° 48' 5"		Gaeta lt. F, Orlando tow. 190f.	41° 12' 4"	13° 34' 2"
	Pt. Senetosio, h, extr.	41° 34' 0"	8° 47' 0"		Mola, watering pl.	41° 15' 0"	13° 36' 4"
	C. Ferro	41° 23' 8"	9° 5' 2"		Castel Volturno	41° 2' 5"	13° 57' 0"
	Bonifacio, $\frac{1}{2}$	41° 23' 8"	9° 9' 2"	S. of Corsica ⊕	Palmarola I., NS 1 $\frac{1}{2}$ m., N. pt.	40° 56' 7"	12° 51' 5"
	S. extr. or Mt. Pertusato lt. } R 1m 325f.	41° 22' 2"	9° 11' 2"		Ponza I., $\frac{1}{4}$ 1m. sig. st. (lt. F)	40° 54' 0"	12° 58' 2"
	Port. Sta. Manza, $\frac{1}{2}$ Pt. Ca- picciolo, tow.	41° 25' 1"	9° 15' 2"		Zannone I., FW 1m. sig. st.	40° 58' 2"	13° 3' 7"
	Porto Vecchio, $\frac{1}{2}$ lt. R 4m 216f.	41° 35' 2"	9° 20' 7"		Botte, rks.	40° 50' 4"	13° 6' 2"
	Pt. Chiappe	41° 36' 0"	9° 22' 2"		Vandotenra I., $\frac{1}{4}$ 1 $\frac{1}{2}$ m. T. } fort St. Nicola	40° 47' 5"	13° 26' 0"
	E. extr. Fiorentina tow.	42° 17' 0"	9° 33' 7"		Ischia I., $\frac{1}{2}$ 5 $\frac{1}{2}$ m., Castle, E. pt.	40° 43' 9"	13° 57' 2"
	Bastia, $\frac{1}{2}$ mole lt., F 52f.	42° 41' 8"	9° 27' 0"		Procida I., NS 2m., N. pt. lt. F	40° 46' 2"	14° 1' 0"
	Monte Stello, 4532f.	42° 47' 5"	9° 25' 0"		Baia, Castle	40° 48' 7"	14° 5' 0"
	Finocchiarola, tow.	42° 59' 3"	9° 28' 0"		C. Miseno, pt. (lt. to be)	40° 46' 5"	14° 5' 2"
	Genoa, $\frac{1}{2}$ 3 lts. R $\frac{1}{2}$ m 370f. } R ^W 80f. R ^W 80f.	44° 24' 9"	8° 53' 0"	NAPLES ⊕	Pozzuoli, Ch.	40° 49' 2"	14° 7' 2"
	Pt. Chiappa, sum.	44° 20' 0"	9° 10' 5"		Naples, Obs. Capo di Monte	40° 51' 8"	14° 14' 7"
	C. Porto Fino, fort	44° 18' 2"	9° 14' 1"		—, mole lt. R. 2m 161f.	40° 50' 3"	14° 15' 7"
	Sestri di Levante, fort	44° 16' 4"	9° 25' 5"		Torre del Greco, W extr.	40° 47' 2"	14° 21' 2"
	Port Venere, $\frac{1}{2}$ N. entr.	44° 3' 2"	9° 52' 7"		Mt. Vesuvius, 3900f.	40° 49' 1"	14° 26' 1"
					Castellammare, lt. R 3m 105f.	40° 41' 5"	14° 28' 3"
					Sorrento, fort St. Anton.	40° 37' 6"	14° 22' 5"
					Pt. Campanella, lt. F 77f.	40° 33' 4"	14° 19' 5"

MARITIME POSITIONS

(27)

Places

Lat. N

Lon. E

Capri I., EW 3m., S. or
Carena pt. (lt. to be).....

Mt. St. Angelo, 4680f.

Galli rks., tow.

Salerno

C. Licosa.

Pt. Spartimento

Policastro

Dino I., EW 3c., tow.

Cirella, I. tow.

Mt. Cocuzze

St. Eufemia

C. Vaticano, tow.

Gioja

Scylla

Reggio

N. and Est. I. Stromboli,
crater, 3090f.

Panaria I., N. pt.

Secca di Capo

Salina I., Salvatore M., 3125f.

Lipari I., summit, 1978f.

Sst. I., Vulcano I., 1601f. }

lt. F Fl.

Felicudi I., 2598f. Ch.

Aheudi I., summit, 2172f.

Ustica I., 2 3m. C. Falconiera

Faro I., lt. on E. extr. R 3m }

72f.

Messina, H. lt. F 70f.

Scaletta, fort

Trizzi Tower

Mt. Etna, 10,874f.

Catania, mole lt. F

C. Sta. Croce, lt.

Augusta Port, H. lt. F 72f.

C. Panagia, pt.

Syracuse, H. w. r. lt. F 72f.

C. Morro di Porco, lt.

Avola

Passaro I., NS Im., lt. Fl. 3m }

— S. extr., or Correnti I.

C. Scalambra, lt.

Terra Nuova, Col.

Alicata, Castle, lt. F

Rosello, lt. ho.

Girgenti, H. Mole lt. 2 lt. F }

C. Bianco, 90f. (shl. 1/3 m. S.) }

tower

C. St. Marco, fort, tow.

C. Granitola, lt. R 3m 87f.

Mazzara, Cath.

Marsala, (lt. F 55f.)

Trapani, H. Colombara lt F 13m }

St. Julian, Castle

Maritimo I., NS 3m. 2376f. }

N pt., Castle

Levanzo I., 2 3m. N pt. T, tow.

Favignana I., EW 5m. St. }

Cath. Castle, 1249f.

Porcelli rks., 1/2 1/3 m., T

Formiche, 2 Is. EW 2m., }

W one

C. St. Vito, lt. Fl.

Castel a Marc, Petrolo pt.

Lat. N

Lon. E

(28)

Places

Lat. N

Lon. E

C. di Gallo. 1692f., lt. F

PALESTRA, Observatory

It. R 2^m 92f.

C. Zaffarana. T. E. pt.

Termini, fort

Cefalu, Cath.

Caronia, Castle

C. Orlando, 1, Castle

C. Calava

Milazzo, lt. F 288f.

Skerki Bank, 4

Keiths rf., T

Pantellaria I., S. Leonardo }

Windmill

sum. 2730f.

Graham's sh., 16f.

Linosa I., 1/2 13m., landg. cove

Lampion I., 1/2 13m., landg. cove

Lampedusa I., EW 6m., T. }

H. Castle

Valetta, H. Palace

Spencer's Monument

St. Elmo lt. F 167f.

S. E. extr. Pt. della Mare }

(rf. 13m.) lt. ho.

Gozo I., 1/2 9m., NW pt. }

or C. Demitri lt.

C. delle Armi, tow.

C. Spartivento

Bruzzano C.

C. Stilo

C. Rizzuto, pt. lt. F.

C. Nau, or Colonne, pt.

Cotrone (Castle lt. F 98f.) ...

Pt. Alice, tow.

Pt. del Tronta, tow.

Roseto

Tarento, H. Citadel

C. St. Vito, lt. F 23f.

Pt. Cesareo, tow.

Gallipoli, St. Andrea I., 1/2 }

3m., mid. (N pt. lt. F.) ...

C. St. Maria di Leuca, Ch. ...

Gagliano

C. Oranto, Telegr. (E pt. of
Italy)

Port Oranto, H. Castle

Brindisi, H. Telegr. (lt. F 106f.)

Torre della Testa

Monopoli, Telegr. (lt. to be) ...

Polignano, Telegr.

Mola, Telegr.

Bari, Ch. (lt. to be)

Molfetta, tow. (lt. F)

Bisceglia, H. grt. tow.

Trani, H. Castle

Barletta, H. Telegr. (lt. F) ...

Rivoli, Telegr.

Manfredonia, Telegr.

Mt. St. Angelo

Vieste, City

Peschicchi

Varano, W. tow.

Mileto, Telegr.

Campo Marino, Ch.

Ternoli, Telegr.

Tremiti Is., 2 3m. mid. Castle

Lat. N

Lon. E

Sicily

Malta ⊕

Naples ⊕

Adriatic, W. Coast ⊕

MARITIME POSITIONS

(29)	Places	Lat. N.	Lon. E.	(30)	Places	Lat. N.	Lon. E.
Adriatic, — W. Coast	Pianosa I., EW. 4c., sig. st.	42° 13' 51"	15° 44' 7"	Adriatic, — E. Coast	Trau, St. John's Ch.	43° 30' 9"	16° 15' 5"
	Palagosa Is., 2, ½ 1m. W. pt.	42° 23' 7"	16° 15' 0"		Spalatro, Paolini tow.	43° 30' 4"	16° 26' 7"
	Petracciato, Ch.	42° 1' 54"	14° 53' 5"		Macarska, Ch. tow.	43° 17' 5"	17° 1' 0"
	Vasto Ammone, Ch.	42° 6' 14"	14° 42' 7"		Solta I., ¼, 10m., SE pt.	43° 19'	16° 23'
	Pt. Penna, tow.	42° 10' 4"	14° 43' 0"		Brazza I., EW 7l. St. Vito, } sig. st. mid.	43° 16' 7"	16° 37' 5"
	Ortona, Ch.	42° 21' 3"	14° 24' 2"		Lessina I., EW 12l., Port Imperial	43° 10' 7"	16° 27' 2"
	Francavilla, Telegr.	42° 25' 0"	14° 17' 5"		Lissa I., EW 9m., Port St. Georgio, St. Francis Ch.	43° 3' 4"	16° 10' 2"
	Pescaro	42° 27'	14° 14'		Busi I., 2, 2 ½ m., sig. st.	42° 58'	16° 2'
	Gran Sasso d'Italia, sum.	42° 28'	13° 34'		St. Andrea in Pelago, ½ ½ 1 ½ m. 1000f. ½ ½	43° 1' 7"	15° 45' 7"
	Silvi, sign. st.	42° 33' 8"	14° 5' 5"		Pomo rk. [2c], 1 pt. of do.)	43° 5' 5"	15° 27' 7"
	Colouclia, sum. 1080f.	42° 52' 3"	13° 52'		Proisdo I., EW 1m. (off W pt. of do.)	42° 59'	16° 37'
	Rio Tronto, tow. entr.	42° 54' 4"	13° 55' 2"		Carzola I. EW 8l., fort St. Biaggio	42° 57' 4"	17° 8' 0"
	Grottamare, Ch.	42° 59' 8"	13° 52' 2"		Cizza I., ¼ ½ 2m., sig. st.	42° 46' 0"	16° 31' 0"
	Pedaso, Ch.	43° 6' 4"	13° 53' 0"		Cazzola I., ½ ½ 1m.	42° 45'	16° 43'
	Fermo, Cath., 1200f.	43° 9' 9"	13° 47' 2"		Lagosta I., EW 7m., St. Georgie Chap. (It. F.)	42° 45' 0"	16° 52' 0"
	Loretto, Ch. 565f.	43° 26' 7"	13° 37' 2"		Lagostini rks., EW 3 ½ m., F. sum.	42° 45' 8"	17° 9' 0"
	Mezzaduna Pt., tow.	43° 33'	13° 58'		Meleda I., ¾ 7l., W. pt.	42° 47'	17° 18'
	Aucona, lt. R 1 ^m 130f.	43° 37' 3"	13° 30' 5"		Port Palazzone, [E], ruin	42° 46' 8"	17° 21' 7"
	Sinigaglia, Cath. (It. F.)	43° 43' 0"	13° 13' 2"		Ragusa, [E], fort, W. bast.	42° 38' 9"	18° 7' 0"
	Fano, lt. F.	43° 51' 3"	13° 1' 2"		Markana Is., grp. ¼ 2m., sum.	42° 34' 3"	18° 12' 5"
	San Marino, 2160f.	43° 57'	12° 29'		Molonta I., sum.	42° 29' 9"	18° 23' 5"
	Pesaro, lt. F 30f.	43° 55' 7"	12° 54' 2"		Pt. Ostro, lt. F 263f.	42° 23' 4"	18° 17' 2"
	Rimini, lt. F	44° 4' 6"	12° 34' 5"		Kattaro, Samita	42° 25' 4"	18° 46' 5"
	Cesenatico, 2 lrs. F R	44° 13'	12° 24'		Vetergnach, 3960f.	42° 19'	18° 52'
	Ravenna, tow. (It. F.)	44° 25' 3"	12° 12' 2"		Budua, Greek Ch.	42° 16' 5"	18° 50' 5"
	Goro, [E], W. mo. of the Po.	44° 48'	12° 22'		Antivari, W. pt.	42° 2' 3"	19° 6' 5"
	Pt. della Maestra	44° 59'	12° 32'		Dulcigno, [E], la Cala beach.	41° 53' 8"	19° 11'
	Port Brondolo.	45° 10'	12° 20'		C. Rodoni, 400f.	41° 37' 6"	19° 28' 2"
	Chioggia, [E], Cath.	45° 12' 9"	12° 17' 0"		C. Pali, sum.	41° 23' 19"	19° 24' 2"
	Port Malanovo, [E]	45° 22' 3"	12° 20'		Durazzo, mole.	41° 18' 2"	19° 26' 7"
	Port Lido, [E], fort.	45° 26' 4"	12° 24' 2"		C. Laghi, tow.	41° 10' 2"	19° 25' 5"
	Venice, St. Mark	45° 25' 9"	12° 20' 2"		Avlona, or Valona, [E], w. Custom ho.	40° 27' 2"	19° 26' 7"
	Venice Observatory	45° 25' 8"	12° 21' 2"		Sasseno I., ½ 2m. sum. 1000.	40° 29' 2"	19° 14' 5"
	R. Taglianento, fort mouth	45° 38' 2"	13° 6' 2"		C. Lingnetta, 1, 2290f.	40° 26' 7"	19° 17' 7"
	Port Lignano, [E], entr.	45° 41'	13° 11'		Mt. Cica, 6300f.	40° 15'	19° 35'
	Grado, Ch. (It. F.)	45° 40' 3"	13° 23' 3"		Port Palermo, [E], fort	40° 2' 9"	19° 48' 2"
	Montalcone	45° 48' 3"	13° 32' 2"		C. Kiephali.	39° 54' 3"	19° 55' 5"
	Trieste, [E], lt. R 30', Castle	45° 38' 6"	13° 46' 5"		Tignoso lt. F	39° 47' 2"	

MARITIME POSITIONS

(31) Places		Lat. N	Lon. E	(32) Places		Lat. N	Lon. E
Ionian Is.	Sta. Maura, lt. F Castle, 54f...	38° 50' S	20° 44' 3	C. St. Angelo, <i>h</i> , 1, pt.....	36° 26' 0	23° 12' 0	
	— Sesola rk, 114f.....	38 41' 5	20 33' 5	Cerigo I., N. pt., C. Spathi ...	36 23' 0	22 57' 2	
	— Mt. Stavrota, 3700f.	38 41' 6	20 38' 5	— Fort St. Nikolo	36 13' 1	23 5' 0	
	— S. extr., C. Ducato, 1, 200f.	38 33' 5	20 33' 7	— S. extr.	36 7' 7	22 59' 7	
	Ithaca, N. pt.	38 30' 0	20 40' 0	Ovo I., NS 8c., 550f. T	36 5' 5	23 0' 0	
	— Vathy, Port. \boxplus , Lazaretto	38 22' 1	20 43' 5	Nautilus rk. [$\frac{1}{2}$ m.]	35 56	23 13	
	— S.E. pt., or Iganni Pt.	38 19	20 46' 7	Pori I., $\frac{1}{4}$ m. 410f.	35 58' 5	23 15	
	Cephalonia, N. extr.	38 28' 5	20 34' 0	Cerigotto I., $\frac{1}{2}$ m. sum. 1230f.	35 50' 1	23 18' 0	
	— C. Aterra, pt.	38 21' 5	20 25	Mt. Krithina, 2600f.	36 28' 2	23 8' 2	
	— Guardiania I., lt. F 122f.	38 8' 4	20 26' 5	Moncnvasia	36 41' 1	23 3' 2	
	— Port Argostoli, C. S. Theo. {			Karavi I., rk., T	36 46' 1	23 36' 5	
	— doros, lt. F 35f.	38 11' 6	20 29	Balconera I., $\frac{1}{4}$ m. <i>h</i> , sum.	36 50' 9	23 53' 7	
	— St. George. Castle, 1050f.	38 8' 5	20 34' 0	Belo Ponto I., $\frac{1}{2}$ m., T, sum.	36 54' 9	23 27' 7	
	— Sum. or Mt. Elato, 5218f.	38 8' 5	20 41' 0	Spezzia I., $\frac{1}{4}$ m. sum. 812f.	37 15' 3	23 8' 7	
	— S. pt., or C. Mouda	38 3' 6	20 48	Trikeri I., NS 1m. N. sum.	37 16' 2	23 17' 0	
	Zante, N. pt., or C. Skinari.	37 56' 2	20 42' 2	Napoli di Romania	37 33' 6	22 48' 0	
	— Mt. Vachronis, 2724f.	37 48' 8	20 42' 7	Hydra, $\frac{1}{4}$ m. sum. 1930f.	37 19' 5	23 28' 0	
	— S. pt., C. Marathia	37 39	20 50	Stavronisi I., EW $\frac{1}{2}$ m.	37 15	23 27	
	— Ieraki Pt.	37 42' 5	20 59' 2	St. George d' Arbora I., $\frac{1}{4}$ m. {			
	— Mt. Scopo, 1621f.	37 45	20 56' 2	3m., sum. SE part, 1085f. }	37 28' 0	23 56' 0	
	— Port, 2 lts., F 28f.	37 47' 4	20 54' 2	Poros I., EW 5m., \boxplus , St. {			
	Krio Nero lt. F 93f.	37 48' 2	20 54' 5	Nicolaus	37 30' 9	23 28' 2	
GREECE, — H. Coast	Dragomesti Bay, Astoko	38 32	21 5	Methana, Mt. Kheleona, 2429f.	37 36	23 22	
	Oxía I., pk., 1411f.	38 18' 7	21 7	Egina I., $\frac{1}{4}$ m., Mt. St. {			
	Messalonghi	38 21' 9	21 25' 7	Elias, on S. part, 1752f. }	37 41' 9	23 30' 0	
	Pt. Bakari	38 17	21 31	Megara, tow.	37 59' 8	23 20' 5	
	Rounelia, Castle	38 19' 5	21 40' 2	Lepsina I., or Eleusis, tow.	38 2' 4	23 32' 2	
	Lepanto, center, Minaret	38 23' 4	21 50' 0	Piræus, 2 lts. F	37 56' 2	23 38' 0	
	Corinth, Acropolis	37 53' 4	22 52' 2	Athens, Parthenon	37 58' 1	23 43' 7	
	Morea Castle, cent.	38 18' 5	21 47' 0	— — Observatory	37 58' 3	23 44	
	Patras, w'	38 14' 5	21 44' 7	C. Colonna, temple, 269f.	37 38' 8	24 1' 7	
	C. Pupas, ruined fort.	38 12' 7	21 23' 5	Port Mandri, \boxplus , w', pk.	37 44' 3	24 3' 7	
	Montague rks., 2, $\frac{1}{2}$ m., Tof	37 55	21 0	Macronisi I., $\frac{1}{2}$ m., S. pt	37 38' 5	24 6' 7	
	Konoupoli Pt.	38 6	21 22	Port Raphiti, \boxplus , St. Nicolao.	37 53' 0	24 1' 0	
	C. Glarenza, ruin	37 56' 8	21 3' 5	C. Marathon	38 7' 1	24 3' 7	
	Kastro Tornese, 795f.	37 53' 7	21 8' 7	Petalas, or Split Is., sum.	37 59' 5	24 16' 2	
	C. Katakolo, <i>h</i>	37 38	21 19' 0	Zea I., $\frac{1}{2}$ m. Mt. St. Elias {			
	Stamfanes Is., $\frac{1}{4}$ m., T, lt. {			— Port St. Nicolao, \boxplus , lt. F	37 37' 3	24 21' 7	
	lt. F 127f.	37 15' 3	21 0' 2	Thermia I., $\frac{1}{2}$ m. sum. 966f.	37 26' 2	24 23' 7	
	C. Kunello	37 10	21 34	Piperi I., EW $\frac{1}{2}$ m. sum.	37 18' 2	24 32' 0	
	Proti I., NS 2m., sum. 605f.	37 3' 4	21 33' 5	Serpho Poulis, EW $\frac{1}{2}$ m., mid.	37 15	24 36	
	Sphaglia I., $\frac{1}{2}$ m., S pt.	36 54' 5	21 40' 5	Serpho I., $\frac{1}{4}$ m. sum. 1385f.	37 10	24 30	
	Navarino, Mosque	36 54' 6	21 41' 7	Siphanto I., $\frac{1}{4}$ m., N. pt.	37 2' 7	24 38' 5	
	Mt. St. Nicolo, 1542f.	36 53' 0	21 42' 0	Anti Milo, NS 2m. sum.	36 48	24 15	
	Modon	36 48' 4	21 42' 5	Ananes rks. $\frac{1}{2}$ m.	36 33	24 9	
	Sapienza I., NS 5m. sum. 740f.	36 46' 6	21 42' 4	Mt. O. EW 1 m. Mt. St. Elias, {			
	Cabrera I., $\frac{1}{2}$ m., S extr.	36 41' 7	21 47	on SW part, 2480f.	36 40' 5	24 23' 2	
	C. Gallo	36 42' 9	21 52' 7	— Port, \boxplus , W. pt., Pt. Vani	36 45' 3	24 22' 7	
GREECE, — Archipelago	Venetico I., NS $\frac{1}{2}$ m. (Ants. {			Argentiera I., NS 5m.	36 49' 3	24 33' 5	
	SSE 2m.) sum. 570f.	36 41' 7	21 53' 7	Polino I., $\frac{1}{4}$ m. sum.	36 46	24 39	
	Koron, w' N 2m., r. Lividia Pt.	36 47' 5	21 58' 5	Peignis rks.	36 38	24 35	
	Kalamata, highest ruin	37 2' 6	22 7' 2	Policandro I., $\frac{1}{4}$ m. 2l. sum.	36 37' 1	24 55' 2	
	C. Kiriies	36 54' 7	22 8' 0	Sikyo I., $\frac{1}{4}$ m. sum.	36 40	25 6	
	Mt. Makrino (anc. Taygetus), {			Nio I., $\frac{1}{2}$ m., sum.	36 42' 7	25 21' 0	
	7900f.	36 56' 5	22 22' 2	Amorgo Poulis I., NS 2m.	36 36' 9	25 42' 7	
	Limeni, \boxplus	36 40' 6	22 13	Santorin I., NS 8m., Mt. St. {			
	C. Grosso, I., <i>h</i> , sum.	36 28' 6	22 22' 2	Elias, on SE part	36 22' 0	25 28' 7	
	C. Matapan, I., <i>h</i>	36 22' 5	22 29' 2	Christiana I., (<i>Askania</i>) $\frac{1}{4}$ m. {			
	C. Stavri	36 36' 2	22 32' 5	Im.	36 15	25 13	
	Marathonisi	36 44' 6	22 35' 0	Anaphi I., $\frac{1}{4}$ m. 7 m. sum.	36 23	25 47	
	Eurotas R., mouth.	36 48' 2	22 41' 1	Hermonisi I.	36 32	26 10	
	C. Xyli (pk 1040f. N 1' 5) pt.	36 39' 0	22 49' 5	Stampalia I., or Astropalia {			
	Servi I., NS $\frac{3}{4}$ m. S and E {			$\frac{1}{4}$ m. 41, SW. sum.	36 32' 2	26 19' 7	
	pt.	36 27' 0	22 59' 5	Levita I., EW 4m., E. pt.	37 0' 0	26 32' 0	
				Zinari I., $\frac{1}{4}$ m., W. pt.	36 58' 7	26 17' 7	

MARITIME POSITIONS

(33)	Places	Lat. N	Lon. E	(34)	Places	Lat. N	Lon. E
Archipelago	Amorgo I., $\frac{1}{2}$ 18m. sum. } near mid., 2175f.	36° 50' 725° 55' 2		TURKEY	Agio Strati I., $\frac{1}{2}$ 5½m. sum. } E. part, 973f.	39° 31' 025° 17	
	Karo I., EW 4m., mid.	36 53 25 40			Lemnos I., $\frac{1}{2}$ 71. W. pt. or C. Mourchellof.	39 58' 725 20	
	Skinosa I., $\frac{1}{4}$ 2½m., SE pt.	36 51' 025 33' 0			— Moudros, $\frac{1}{2}$	39 52' 025 16' 2	
	Heraclia I., $\frac{1}{4}$ 4m., sum.	36 49' 725 27' 5			— S. pt., or C. Irene	39 46' 625 21' 5	
	Naxos I., $\frac{1}{2}$ 18m. Mt. Zia, } SE-d of mid. 3290f.	37 1' 825 31' 2			— N. and E. pt., C. Plaka	40 1' 725 27' 0	
	— N. pt. or C. Stauro.	37 12' 525 33' 0			Imbros, $\frac{1}{2}$ 51. sum. 1959f.	40 10' 625 49' 0	
	Paros I., $\frac{1}{4}$ 12m., Mt. St. } Elias, mid., 2530f.	37 2' 725 11' 5			— W. pt., or Pt. Aufiaka	40 7' 225 40' 0	
	Boidi, or Buey rk. T	37 14' 525 56' 7			Dardanells, Asia Castle	40 9' 026 24' 5	
	Antiparos, NS 7m., S. pt.	36 56' 025 5' 0			Gallipoli, lt. F	40 24' 026 41	
	Strongylo I., $\frac{1}{2}$ 1½m., S. pt.	36 56' 224 57' 5			Kontalai I. EW 2m., W. pt.	40 33' 027 27' 5	
	Stapodia, $\frac{1}{2}$ 1½m.	37 25 25 35			Marmora I., EW 11m. SW sum.	40 36' 527 35' 0	
	Myconi I., $\frac{1}{2}$ 8m., E. sum. } 1150f.	37 27' 525 27' 2			Pasha harb., $\frac{1}{2}$, Liman	40 29' 527 36' 2	
	Rhenea NS 4½m., S. pt.	37 22' 025 14' 0			Rodosto	40 59' 27 31' 0	
	La Nata, rk., (rk. W ½m.)	37 21' 725 4' 0			Erekli	40 58' 527 55' 0	
	Syra I., NS 9m., sum. on } E. side, 1415f.	37 28' 924 55' 7			Constantinople, St. Sophia	41 0' 328 59' 2	
	— Gaidaro, lt. R 1½ 105f.	37 25' 524 59' 0			Fanar Bournou, old lt. ho.	40 57' 729 2' 2	
	Jura I., $\frac{1}{2}$ 5m., W. pt.	37 36' 224 39' 5			Proti I., [1m.] Vill. E. side	40 54' 029 3' 5	
	Tinos I., $\frac{1}{4}$ 15m., sum. E. } part, 2340f.	37 35' 025 14' 5			Ismid	40 45' 530 0' 0	
	Andros I., $\frac{1}{4}$ 22m., Mt. Ko- } vari, W. side, mid. 3200f.	37 50' 124 50' 5			C. Bosbouroun	40 32 28 47	
	Kaloyeri rks. NS 2m.	38 10 25 17			Papa, or Kalolimno I., NS } 4m. N. sum.	40 33 28 32	
	Negropont, fort Karababa	38 27' 723 35' 2			Rabi I., $\frac{1}{4}$ 4m., SW pt.	40 28 27 29	
	— C. Doro, islet off	38 9' 424 36' 3			Buyuk Dereh, N. minaret	41 10' 129 3' 0	
	— C. Koumi	38 38' 724 9' 7			Bosphorus, Europe lt. F 190f.	41 14 29 7' 2	
	— Mt. Delphi, 5730f.	38 37' 423 50' 2			Kilio, tow.	41 10' 829 37	
	Volo, fort	39 24' 022 56' 5			C. Karabournú, N. pt.	41 21' 728 41' 2	
	Skyros I., $\frac{1}{2}$ 51., rf. N. end, sum.	38 49' 724 37' 2			C. Kouri	41 52' 728 3' 0	
	— Grand Port, $\frac{1}{2}$	38 45 24 37			Cizopol,	42 26' 327 43' 7	
	Skyro Poulo, [1m.], 617f.	38 50 24 22			Bourgas, Minaret	42 30' 327 30' 7	
	Skantzoura I., EW 1 l.	39 5 24 7			Akhiole, Mosque	42 34' 027 40' 5	
	Gaidaro rk.	39 3' 223 57' 5			C. Emeneh, E. pt.	42 43 27 55' 7	
	Adelphi Is., $\frac{1}{2}$ 1½m. S. sum. } 581f.	39 5' 823 59' 2			Varna, Mosque, mid.	43 12' 027 56' 5	
	Kilidromi, $\frac{1}{4}$ 41., S. sum.	39 10 23 53			C. Kaliagri, ruin	43 22' 128 29' 7	
	Skopelos I., $\frac{1}{4}$ 11m. sum. 2149f.	39 8' 223 42' 0			C. Shabler lt. F 120f.	43 32' 728 37' 7	
	Skiathos I., $\frac{1}{2}$ 6m., $\frac{1}{2}$, sum.	39 10' 423 29			Kioustenje, Mosque	44 10' 528 41' 4	
	Sarakino, $\frac{1}{4}$ 21., N and E pt.	39 14 24 4			Portitski Mouth	44 40' 529 17	
	Pelagisi, NS 21. sum.	39 20 24 5			Danube R. Soulineh mo. lt. F	45 9' 329 40' 5	
	Piperi I., 1 l. sum.	39 21 24 20			Serpent's I., w. lt. R 1½ 194f.	45 15' 530 14' 2	
	Giourapoulo	39 26 24 11			Tsaregradskoe mo. 2 lts. F 52f.	46 4' 830 29' 7	
	Mt. Pelion (Patras), 5310f.	39 26' 523 3			Akerman, Ch.	46 11' 930 20' 2	
	Ossa, Mt., (Kissova), 6407f.	39 48' 022 42' 0			C. Fontane lt. F 200f.	46 22' 830 45' 5	
	Mt. Olympus, 9754f.	40 4' 722 22' 0			Odessa, $\frac{1}{2}$, Cath.	46 28' 930 44' 5	
	Salonika, $\frac{1}{2}$	40 38' 822 57' 2			Berezan I., $\frac{1}{2}$ ½m., fort.	46 35' 631 23	
	C. Cassandra, l.	39 56' 723 22' 0			Kinbourn lt. v. 2 vert.	46 35' 431 29' 2	
	C. Pailluri, l.	39 55' 223 45' 2			Otehakov, Ch.	46 36' 431 32' 2	
	C. Drapano, 880f.	39 56' 523 57' 2			Nicolayev, $\frac{1}{2}$, Observ.	46 58' 231 58' 0	
	Mt. Athos, sum. 6349f.	40 9' 524 20' 0			Kherson, Cath.	46 37' 732 38' 0	
	— C. Athos (Agios Oros)	40 6' 524 21' 5			Tendra I., l, $\frac{1}{2}$ 8m. N. end, beac.	46 21' 731 32' 0	
	Thaso I. NS 14m. sum. 3428f.	40 41' 724 42' 2			— lt. R. 1½ 20' 84f. bell	46 18' 931 30' 2	
	— Panagia Nisi, islet off., S. pt.	40 33' 024 37' 7			Armiams, Ch.	46 7 33 43	
	C. Phanari	40 56' 725 8' 5			C. Tarkhan-kout, or Eskifo- } ros, lt. F 109f.	45 20' 732 29' 7	
	Maronea, hill, 2174f.	40 52' 725 32' 5			Koslof, or Evpatoria	45 11' 733 21' 7	
	C. Makri, w' $\frac{1}{2}$ 1m.	40 49' 525 45' 0			C. Khersones, l. lt. F 116f.	44 35 33 22' 2	
	Enos	40 42' 026 5' 0			Sestapol, $\frac{1}{2}$, Ch.	44 37' 933 29' 5	
	Xeros I., NS ½m.	40 36' 526 44' 0			C. Saritch, pt.	44 23 33 44	
	Samothraki, $\frac{1}{4}$ 12m. sum. } SE part, 5248f.	40 27' 025 35' 5			C. Aitodor, lt. F 343f.	44 25' 334 7' 7	
	— W. pt., C. Akrotiri, l.	40 28' 225 77' 0			Mt. Tchatirdag, SW sum.	44 44' 034 17' 2	
	Zurafa Rock	40 27' 525 50' 5			C. Meganom	44 46' 735 7	
Black Sea					O. Keatlamá, sum.	44 57' 035 22	
					Kaffa, or Theodosia	45 1' 635 24' 0	
					C. Tchaouda, S. pt.	44 59' 535 49	
					C. Takli, lt. F 313f.	45 5' 936 27	

MARITIME POSITIONS

(35) Places		Lat. N	Lon. E	(36) Places		Lat. N	Lon. E
Black Sea	Kertch, \square , Ch.	45° 21' 2	36° 29' 5	Nicaria, $\frac{1}{2}$ 22m. W. pt., or		37° 31' 2	25° 59' 5
	Yenikaleh, lt. F 342f.	45 23' 1	36 39' 2	— C. Papas		37 32' 26	4' 7
	C. Kazantip, sum.	45 28' 0	35 54' 0	— Beacon, 3390f.		37 32' 26	4' 7
	Arabat, E. bast.	45 17' 9	35 29' 5	Gaidaro, EW 4m. sum. 720f.		37 28' 1	26 58' 7
	Jenichesk	46 10' 0	34 51	Arki, $\frac{1}{2}$ 4m. N. pt.		37 24' 9	26 44' 5
	C. Berdiansk, lt. R 1 ^m 85f.	46 38' 2	36 48' 2	Patmos, NS 7m. Prasso Islet,		37 16' 0	26 34' 7
	C. Bielosarai, lt. F 73f.	46 52' 5	37 20' 7	— S. pt.		37 19' 5	26 34' 0
	Mariupol, Ch.	47 5' 3	37 35' 3	Lipso, $\frac{1}{2}$ 4 $\frac{1}{2}$ m. SW. pt.		37 18' 2	26 44' 2
	Taganrog, Ch. S. Mich.	47 12' 2	38 57	Lero, $\frac{1}{2}$ 8m., Mt. Klidi, 1060f.		37 10' 7	26 51' 5
	Azov, Cath.	47 7' 0	39 26' 5	Kalymmo, $\frac{1}{2}$ 10m. Mt. Para-		36 58' 8	27 0' 0
	Long nose, 2	46 48	38 35	— siva, 2250f.		36 53' 0	26 56' 7
	Taman	45 13' 0	36 44	Saphonidi, $\frac{1}{2}$ 4m. sum.		37 39' 8	27 9' 0
	Anapa, E. Ch.	44 54' 1	37 18' 5	C. Monodendri, ruin		37 9' 0	27 17' 7
	Ghelenjik, \square , fort	44 33' 4	38 3' 2	Kos, $\frac{1}{2}$ 24m. W. pt.		36 43' 1	26 56' 5
	High Summit, 4m. inland	43 17	40 16	— Mt. Christos, 2760f.		36 50' 0	27 14' 2
	Soukoun Kaleh, fort	42 59' 3	40 59' 2	Madona I. sum.		36 30' 5	26 57' 5
	C. Batoum, Mosque	41 39' 4	41 37' 0	Nicero, EW 4 $\frac{1}{2}$ m. sum. 2270f.		36 35' 5	27 11' 0
	Rezo	41 3' 0	40 31' 5	— W. Islet off, $\frac{1}{2}$ 1m., N. pt.		36 35' 6	27 3' 5
	Trebizonde, \square , lt. F 105f.	41 1' 0	39 46' 0	Piscopia, $\frac{1}{2}$ 8 $\frac{1}{2}$ m., sum. 2097f.		36 26' 1	27 21' 0
	C. Ieros, T, N pt.	41 7' 3	39 26' 0	Karki, EW 5m., SW. pt.		36 12' 2	27 33' 2
	Triboli	41 1' 0	38 49	Rhodes, \square , \square , lt. F 91f.		36 26' 9	28 16' 2
Archipelago	Keresoun	40 57' 2	38 24	— W. pt., C. Monolitho		36 8' 7	27 43' 2
	C. Yazon, I, rks.	41 8' 5	37 41' 5	— S. pt., C. Prasso Nisi		35 52' 4	27 47' 0
	Eunieh, S. Mosque	41 7' 7	37 17' 2	Khina Id., rk.		35 51' 2	27 56' 0
	Samsoun, N. extr. City	41 18' 2	36 21' 2	Scarpanto I., NS 27m. S. pt.		35 23' 5	27 10
	C. Kizil Ernak, W. mo. riv.	41 44	35 58	Scarpanto I., [2m.] mid.		35 51	27 11
	Sinope, Castle.	42 2' 2	35 12' 5	Cazo I., EW 12m. SW pt.		35 19	26 50
	C. Indjeh Boornou, $\frac{1}{2}$	42 8	34 58	Stasida, 2 Is., [2m.] N. one		35 53	26 51
	C. Kerempeh, 201., NW pt.	42 12	33 17' 2	Brothers		35 49	26 29
	Amastor, E. extr.	41 45' 3	32 24' 5	Plana I.		35 51	26 16
	C. Babà	41 20' 9	31 26	Placa Is., $\frac{1}{2}$ 1l., N. one		36 4	26 26
	Heraclea, or Penderekli, lt F657f	41 17' 1	31 27	Secreti Is.		36 18	26 46
	Kephken Adassi I., fort	41 13' 2	30 17' 5	St. John I., mid.		36 20' 8	26 41' 2
	Asia lt. R 2 ^m 249f.	41 13' 0	29 9' 4	Gafrani Is., W. one		36 26	26 38
	Rabbit Is., I, $\frac{1}{2}$ 2m., W. extr.	39 55' 5	26 37' 2	Ovo I., 170f.		35 36	25 35' 5
	Tenedos I., $\frac{1}{2}$ 6m., rf. NW-d,	39 50' 2	26 5	C. Krio		35 13' 4	23 34' 7
	C. Baba, fort	39 28' 2	26 4' 5	Pondikonisi, 730f.		35 34' 7	23 28
	Mt. Ida, 5750f.	39 42' 0	26 50' 5	Agria Grabusa, N. point		35 38' 6	23 34
	Adramitti	39 35' 5	27 2' 5	N. extr., C. Spada, $\frac{1}{2}$ 1, sum.		35 41	23 43' 7
	Mytilene, $\frac{1}{2}$ 13 l., E. pt., }	39 0' 7	26 37' 7	Khania, \square , lt. F 85f.		35 30' 8	24 1
Asia Minor	— C. Agia Maria	39 4' 2	26 22' 0	C. Triptiti		35 36' 1	24 7' 7
	— Mt. Olympus, 3079f.	39 4' 2	26 22' 0	Suda, \square , lt. F		35 29	24 9' 3
	— Caloni, \square , Isl.	39 4' 7	26 5' 5	Rhytymno, lt. F		35 22	24 29' 2
	— W. pt. C. Sigri	39 10' 7	25 50' 0	C. Stavros		35 25' 6	24 59
	— Sigri, Port, \square , town.	39 12' 4	25 51' 5	Candia, \square , (lt. F 47f.)		35 20' 6	25 9
	Smyrna, mill on Daragaz Pt.	38 26' 5	27 9' 2	— Standia I., summit		35 27	25 14' 2
	Vourla Scala, fountain	38 21' 7	26 47' 5	C. St. John, \square , SW 2 $\frac{1}{2}$ m.		35 20' 5	25 47
	C. Karabournou, pt.	38 39' 9	26 22' 7	Yanisades Is., N. pt., Paxi-		35 23	26 11' 5
	Scio, NS 27m., N. sum. 4157f.	38 33' 7	26 1' 2	C. Sidero		35 19	26 19' 7
	Venetico I., off S. pt. of Scio, T	38 8' 0	26 2' 0	C. Salomon, or Plaka		35 9' 2	26 19' 5
	Ipsara (Psara) I., $\frac{1}{2}$ 5m., }	38 32	25 31	C. Xakro		35 5' 2	26 17' 2
	— fort at S. pt.	38 32	25 31	Keupho Nisi, S. pt.		34 54' 7	26 8' 7
	Antipara, W. pt.	38 16' 6	26 14' 7	Gaidaro Nisi, W. pt.		34 52' 3	25 41' 3
	C. Blanco	38 6' 5	26 36' 7	C. Litinos		34 54' 7	24 45
	C. Koraka, T	38 12' 0	26 48' 2	Mt. Ida, 060f.		35 13' 3	24 47' 0
	Sighajik, T	37 52' 0	27 16' 5	Paximades Is., W. end		35 0	24 35
	Scalanuova, Koosh Adassy }	37 43' 8	26 38' 5	Sphakia		35 12	24 8' 7
	— Islet, w'	37 45' 4	27 0' 0	Gavdo I., $\frac{1}{2}$ 5m., W. pt.		34 50' 6	24 2' 2
	Samos, W. sum.	37 38' 3	26 52' 2	Gavdo Pulo, $\frac{1}{2}$ 1 $\frac{1}{2}$ m., mid.		34 55' 2	24 0' 5
	— Vathi, \square , lower, mid.	37 43' 7	26 38' 7	Boudroom, \square , Castle.		37 2' 0	27 27' 5
	— S. pt., or C. Colonna	37 28' 4	26 31' 2				
	— Mt. Kerki, 4725f.						
	Fourni Is., NS 11m., S. extr. }						
	— rk. 5						

MARITIME POSITIONS

(37)	Places	Lat. N	Lon. E	(38)	Places	Lat. N	Lon. E
Karamania	C Crio, W. pt.	36° 41' 0"	27° 23' 5"	Cyprus	N. and E. extr., C. St. Andrea	35° 42' 2"	34° 36' 5"
	Iujah Pt.	36 39' 4"	27 42' 7"		Famagousta.....	35 7' 7"	33 57' 2"
	Syni I., grp. NS 9m. S. islet, } Trompetto	36 30' 7"	27 54' 2"		C. Grogou.....	34 56' 5"	34 6' 5"
	C. Aloupo	36 33' 0"	28 1' 0"		Larnaca, Consul., w. r'	34 55' 2"	33 37' 7"
	Marmorice, [B], Castle	36 51' 12"	28 19' 0"		C. Chiti, l. tow.	34 49' 9"	33 36' 2"
	— Cape	36 43' 9"	28 20' 7"		Limasol	34 41' 2"	33 1' 7"
	Kaiaatch, [B], watering place	36 51' 5"	28 30' 7"		Sst. extr., C. Gatto, l.	34 33' 7"	33 2"
	Linosa I., 327f. sum.	36 46' 5"	28 29' 0"		C. Bianco, h	34 38' 2"	32 42' 2"
	C. Souvcla	36 35' 2"	28 54' 0"		C. Papho	34 44' 8"	32 23' 7"
	Makri, [B], theatre	36 38' 1"	29 9' 7"	Egypt	Port Said (Suez Canal), lt. R } 65f.	31 15' 7"	32 19' 2"
	Highest sum., 5980f.	36 21' 8"	29 14' 2"		Nile, Rosetta mouth	31 30' 5"	30 19' 5"
	C. Seven Capes, W. pt. T	36 23	29 10		— Damietta mouth, Kawa } Burun	31 33	31 52
	Volos I., T	36 13	29 25		Damietta, Engl. Cons.	31 24	31 48
	Port Vathy, [B], sarcophagus ...	36 11' 5"	29 39		Cairo, tow. of Janissaries ..	30 21' 1"	31 15' 5"
	Port Sevedo, [B], tank	36 10' 3"	29 41		Aboukir B., Nelson I.	31 21' 4"	30 6
	C. Roxo, Hipsili I., T	36 6	29 40		Alexandria, [B], lt. R 180f. ...	31 11' 7"	29 51' 7"
	Kinkava I., 4m. [B], W. pt.	36 9' 6"	29 52		Arab's tower	30 59' 2"	29 34' 7"
	Phinokia Prom. h, T, S. pt.	36 14' 5"	30 4		Ras al Kanais, pt.	31 15' 4"	27 52
	Khelidonia Is. NS 2m., S. Islet	36 9' 5"	30 26' 2"		Marsa Matroo, [B], w, Pt. La- beit	31 22' 9"	27 15' 5"
Syria	Grambousa I., 4 1/4 lm., w' } NE part	36 13' 5"	30 30	Barbary	Ishailoh rks, EW 5m., E. one. } 58f.	31 31' 3"	26 38' 7"
	Yanar, vole	36 24	30 30		Ras Haleimah.....	31 37' 5"	26 0
	Mt. Takhtala, 7800f.	36 31' 7"	30 28		Ras al Midhr	31 53' 2"	25 5' 7"
	C. Avova, l. w W-d.	36 35' 4"	30 38		Tebrik, [B], Sarnen gate	32 5	23 59' 2"
	Adalia, [B], S. pier-hd.	36 52' 2"	30 45		Bombah, or Bhurdah I.	32 22' 6"	23 13' 7"
	Esly Adalia, theatre, w, b, o ...	36 45' 6"	31 26		Ras al Tyn, sum.	32 37' 2"	23 7' 8"
	C. Karabournu	36 38' 0"	31 43		Derna, Marabout	32 46' 0"	22 30' 8"
	Alaya, [B], SE pt.	36 31' 5"	32 1		Pt. Zawani (Ras al Hilil) ...	32 57	22 8
	C. Anamour, l. (S pt. of Asia) Minor)	36 0' 8"	32 49		Marsa Sousa, [B], Arsenal	32 54' 9"	21 56' 5"
	Chelindreh, [B], w	36 9	33 22		Ras Sem	32 57	21 42' 2"
	C. Cavaliere, l., S. pt. (W N-d.)	36 7' 5"	33 43' 7"		Tolmeital, pt. of the Kothon...	32 43' 1"	20 53' 2"
	Provençal I., 4 1/2 2m., w } Castle, sum.	36 11' 1"	33 48		Bengazi, Castle	32 6' 8"	20 2' 7"
	Pt. Lissau al Kalpoh, l, shl. } 7 off	36 12' 3"	33 58		Gharah I.	30 47' 5"	19 56' 7"
	Lamas Riv., T, w'	36 33' 8"	34 17' 7"		Marsa Bourghah, ruin	30 27' 7"	19 38' 2"
	C. Karadash, lt. F 131f.	36 32' 4"	35 20		Ras Ben Jawad, ruin	30 49	18 7
	Ayas, tower on I	36 46' 1"	35 48		Marsa Zafraan, Ras	31 12' 8"	16 40' 7"
	Alexandretta, Consul. fl. st., w } NE 2m.	36 35' 5"	36 9' 7"		C. Misratrah	32 25	15 10
	Ras el Khanzir	36 19' 2"	35 46		Marsa Ougrah, Ras al Tabiah	32 33' 8"	14 22' 0"
	Antioch	36 12	36 8		Lebida, Citadel	32 38' 7"	14 15' 7"
	Ras el Bazit	35 52	35 47' 5"		Ras al Tajourah, E. pt.	32 55	13 21
	Ras Ibn Hani, lt. F lev. min. } 45f.	35 35' 4"	35 42' 5"		Tripoli, [B], Lazaretto	32 54' 4"	13 11' 2"
Syria	Latakia, [B], w, lt. F	35 30' 7"	35 45' 5"	Barbary	Tripoli Vecchio, [B], fort	32 49' 8"	12 26' 5"
	Road I.	34 51' 7"	35 51		Zoarrah	32 55	12 4
	Tripoli, Ramkine l., lt. F } vis. 10m	34 30	35 45		Al Biban, rk	33 16	11 23
	Ras Beirut, lt. R 1m 135f.	33 54' 2"	35 28		Jerba I., Boukal Castle.....	33 41' 1"	11 0' 2"
	Saida, Jezireh, 2 lts. F 62f.	33 34' 5"	35 21' 5"		Kabes	33 53	10 4
	Sur, 2 lts. F 56f.	33 16' 7"	35 11' 2"		Jebel Thelj, NE sum	34 25	9 52
	Acre, lt. F	32 55' 5"	35 4		Sphax	34 34	10 46' 2"
	C. Carmel Convent, lt. F 210f.	32 49' 8"	34 58		Kerkenah Is. [B], 9l., l, S. pt.	34 35' 6"	11 3' 2"
	Jaffa	32 27' 34	45		— NE extr., Gzira I., mid.	34 49	11 18' 5"
	Jerusalem, Kubhetes Sakrah, } or Dome of the rock	31 46' 5"	35 14' 7"		Kadijah, tow. 50f.	35 14	11 10
C. Annaut	Ascalon, ruins	31 39' 0"	34 32' 7"		Mehediah, Castle	35 30' 4"	11 5
	El Arish, fort	31 6' 5"	33 48' 5"		Kuryah Is., NE pt.	35 48' 5"	11 3
	C. Annaut	35 6' 8"	32 16' 2"		Monastir, fort Ghadir	35 45' 4"	10 50' 7"
	C. Cormachiti	35 24' 7"	32 55' 7"		Susah, Castle	35 50' 0"	10 39
	Tcherina, lt. F, W. mole	35 20' 9"	33 18' 5"		Jebel Zaghwah, 4078f.	36 21' 5"	10 7' 2"
					Hammanet Castle	36 23' 6"	10 37' 1"
C. Annaut					Ras Mahmur	36 27' 5"	10 49
					Kalbia Scala	36 49' 7"	11 6
					Ras al Aswad (b.l.k. Hd.) ...	36 58	11 7
C. Annaut					C. Bon, 1290f.	37 5	11 2' 7"
					Zenbra, 4 1/4, 2 1/2 m. sum. 1324f.	37 7' 4"	10 48' 5"

MARITIME POSITIONS

(39)	Places	Lat. N	Lon.	(40)	Places	Lat. N	Lon. W
Algeria	Goleta, [L]	36° 48' 4	10° 18' 5	Maderias	Desertas, $\frac{1}{2}$ 12m. sum. 1610f.	32° 31' 3	16° 30' 7
	Tunis, canal entr.	36 48 0	10 12		— S., or Agallia pt.	32 32 3	16 27
	C. Carthage, lt. R 1 ^m 482f.	36 52 4	10 21 5		Madaira, EW, 30m., E pt.	32 43 4	16 39 5
	Piana I., EW 1m.	37 10 8	10 20 2		FUNCHAL, Brit. Cons. [H]	32 37 7	16 54 7
	Canl, rks. $\frac{3}{4}$ 2m. lt. F 129f.	37 21 2	10 8 0		Pico Ruivo, 6100f.	32 45 0	16 57 0
	Benzert, Fort	37 17	9 53		West, or Pargo pt.	32 48	17 17
	C. Il Guerra	37 19 9	9 52 2		Salvages, 2 grps., $\frac{3}{4}$ 15m. }	30 8 6	15 49 7
	Fratelli, rks. $\frac{1}{2}$ West Rock.	37 17 9	9 24 2		NE breaker.		
	Galita I., $\frac{1}{2}$ m. pk. Monte }	37 31 3	8 56 2		Great Salvage, $\frac{1}{2}$ 1 $\frac{1}{2}$ m., W sum.	30 7 5	15 51 2
	Guardia, 1940f.				Great Piton, $\frac{1}{4}$ 3m., (rks. }	30 1 0	16 0 2
	Sorelle, rks., Avenger reef.	37 23 7	8 37 5		3 $\frac{1}{2}$ m. W.) sum.		
	Tabarca, N. tow.	36 58 0	8 45 5	Canary - I.	Nst. or Alegranza, $\frac{1}{4}$ 2 $\frac{1}{2}$ m., }	29 23 3	13 31 5
	La Cala, [L] lt. F 52f.	36 54 0	8 27 5		SW sum. 939f.		
	Bona, Lion Pt., lt. F 161f.	36 54 5	7 48		Clara, $\frac{1}{2}$ 1m., N pt.	29 18 0	13 32 2
	C. de Garde, lt. R $\frac{1}{4}$ 466f.	36 58 0	7 48		Graciosa, $\frac{1}{2}$ 5m. W., SW pt.	29 12 7	13 32 7
	Ferro I.	37 5	7 20		East rock, [3c.]	29 16 4	13 20 0
	Ras Hadid, or C. Ferro, Islet.	37 5 1	7 10 0		Lanzarote, $\frac{3}{4}$ 32m., NW pt.	29 2 7	13 48 0
	Philippeville	36 52 8	6 53 0		— S. pt.	28 50 0	13 47 0
	Srigina I., lt. F 180f.	36 56 3	6 53		— Areife, (Port Naos, [L]), }	28 57 0	13 32 5
	Collo, lt. Fl every 2m. 84f.	37 1	6 36 5		fort Gabriel		
	C. Binglaron, (3579f. 7m. in- }	37 6 3	6 25 3		Lobos I., $\frac{1}{2}$ 2m., N pt.	28 45 5	13 48 5
	land.) N. pt.				Fuerteventura, $\frac{1}{2}$ 5m., NW pt.	28 42	14 1
Morocco	Marsa Zeitoun	36 57	6 14		— Port Cabras	28 29	13 51 7
	Jijeli, lt. F 49f.	36 50 0	5 44 7		— S. pt. or Pt. Jandia, I	28 3 0	14 31 0
	Mt Babor, 6200f.	36 32 5	5 27	Azores	Grand Canary, NS 25m., }	28 9 6	15 43 2
	Bujayah, Castle	36 44 5	5 4 2		NW pt.		
	C. Carbon, lt. R 722f.	36 47	5 6 3		— Palmas, mole head.	28 7 0	15 25
	Pisan, rks., $\frac{1}{2}$ 1m., w., W. }	36 49 8	4 59 2		— S. pt.	27 43 8	15 34
	pt.				— Isleta, $\frac{1}{4}$ 2m., sum. 847f.	28 10 0	15 25 5
	Mt. Azafoun, 4360f.	36 50	4 25		Tenerife I., N pt, Anaga rk.	28 36 6	16 8 5
	C. Bengut	36 57	3 55		— Sta. Cruz, Brit. Consul w.k.	28 28 2	16 14 7
	C. Tedles	36 55	4 9		— S. pt. or Pt. Rasca	28 0 0	16 41 2
	Dellys, NW part of City, lt. }	36 55 5	3 56 7		— Peak, 12,172f.	28 16 5	16 39 0
	F 4m.				— W. extr., I	28 20 5	16 55
Morocco	C. Matifou, E. sum.	36 48 9	3 16		— Orotava, port.	28 25 2	16 32 0
	Algiers, mole lt. R $\frac{1}{4}$ m., 115f. ⊕	36 47 3	3 5 5		Gomera, EW 14m., W pt.	28 6 5	17 20 5
	C. Caxine	36 50	3 0		— Sum. 1440f.	28 6 7	17 13 5
	Schershall, [L], fort lt., F 46f.	36 36 8	2 12 0		Lierro, or Ferro, $\frac{1}{4}$ 15m. N }	27 50 5	17 55
	C. Tenez, lt. R 1 ^m 222f.	36 33 0	1 21		extr.		
	Palamos I., rk., 85f.	36 26 3	0 55 7		— W extr. (or Meridian of }	27 42 5	18 9 7
	Mostaganein, lt. F 121f.	35 56 0	0 5 5		Ferro)		
	Arzeu, fort, lt. F 30f.	35 51 7	0 17 0		Palma, NS 14m., N pt.	28 51 3	17 53 5
	C. Ferat, I, h, lesser sum.	35 54 3	0 22 5		— S. pt. or Fuencaliente	28 26 7	17 49 7
	Pt Abujia, 2050f., pt.	35 53	0 29		— Sta. Cruz, fort San Miguel	28 40 5	17 44 5
Morocco	Oran, lt. R $\frac{1}{4}$ m. 118f.	35 44 3	0 41 0		Corvo, $\frac{1}{2}$ 4m., W, N pt.	39 43 5	31 7 2
	C. Faleon, I, S, E. part, lt.	35 46 4	0 47 2		Flores, NS 9m., N extr.	39 31 6	31 13 0
	Habechba Is., $\frac{1}{4}$ 3m. W. sum. }	35 43	1 8		— Sta. Cruz, fort	39 27 0	31 8 0
	387f., lt.				Fayal, $\frac{1}{4}$ 11m., W pt	38 35 6	28 50 5
	Zafarine Is. EW 1 $\frac{1}{2}$ m. W. ext. }	35 11 0	2 25 7		— Horta, Sta. Cruz, castle	38 31 7	28 38 5
	sum. 441f.				Pico, $\frac{1}{4}$ 25m., Pk. 8400f. ?	38 28 0	28 25 0
	Melilla, [L]	35 18 3	2 57 0		— E. pt.	38 24 7	28 3 0
	C. Tres Forcas, N. pt. mid.	35 27	2 59		St. George, $\frac{1}{2}$ 29m., S and }	38 32 5	27 46 7
	Alboran I. $\frac{1}{4}$ 1m. 68f.	35 58	3 1		E pt.		
	C. Quillates	35 16 5	3 45 5		— N and W pt. outer rk	38 45 2	28 20 2
	Mostaza	35 9 7	4 26 5		Graciosa, $\frac{1}{2}$ 7m., W pt	39 4 2	28 4 7
Morocco	Tetuan, Custom-ho.	35 37	5 18		— Praya, castle	39 3 2	27 58 5
	Ceuta, lt. R 1 ^m 476f.	35 53 6	5 17		Tercera, EW 16m. Praya	38 43 7	27 4 0
	Tangier, Consul's house. (lt. ?)	35 47 2	5 48 2		— Angra, Custom ho.	38 38 9	27 13 7
	Porto Santo, $\frac{1}{4}$ 7m., sum. }	33 5 0	16 19 5		— Sum. 3495f.	38 43 5	27 20 5
	1660f.						
Morocco	— Villa of Balceira	33 3 5	16 20 2				
	Styx, rks. NW of P. Santo, [L]	33 11	16 24				

MARITIME POSITIONS

(41) Places		Lat. N	Lon. W	(42) Places		Lat. N	Lon. W
Azores	St. Michael, $\frac{1}{2}$ E or Mar-quesa pt.	37 48' 52"	25° 8' 2"	Africa, N. W. Coast	Dockyard, clock [H].....	32° 19' 4"	64° 51' 5"
	-- Delgada, lt. 110f., Custom ho. quay	37 44' 25"	40° 7'		Wreck hill	32 16' 7"	64 4' 7"
	-- West pt. or Pt. Ferraria, lt. bad	37 51' 7"	25 52' 2"		Light, R 1 ^m , 365f.	32 15'	64 51' 5"
	St. Mary I., $\frac{1}{2}$ 9m., town.....	36 56' 6"	25 9' 5"		Region of Submarine Volcanoes, 7° N to 1° S, 16° to 24° W		
	-- mid., sum. 1660f.	56 58' 5"	25 6' 2"		Penedo de San Pedro, or St. Paul's rks., [$\frac{1}{2}$ m.], [L _{or} mid. rk., 60f.	0 55' 5"	29 22' 5"
	Formigas, NS $\frac{1}{2}$ m., 60f.	37 16' 24"	47' 5"		C. Spartel, lt. F 312f.	35 47' 2"	5' 55' 7"
	Dollabarats shl. [1c.], iff. $\frac{1}{2}$..	37 13' 7"	24 44' 5"		Mt. Habile, 3000f.	35 28'	5 43'
	St. Antonio, $\frac{1}{4}$ 22m. N pt.	17 12' 0"	25 5' 2"		Araish, w'	35 12' 8"	6 9'
	-- West pt.	17 4' 0"	25 22' 5"		Jebel Sarsar, or pk. of Fas. ...	34 54'	5 47'
	-- Sum. 7400f.	17 4'	25 17'		Mehedia, 456f.	34 18'	6 36'
Cape Verde Islands	-- Tarafal B. wat. place.....	16 57' 25"	19° 0'		Sallee, [H]	34 2' 7"	6 46'
	-- South pt.	16 54' 7"	25 18' 5"		C. Dar el Beida	33 38'	7 36'
	-- East pt.	17 5' 5"	24 59' 0"		Azamor, 120f. f.	33 18'	8 15'
	St. Vincent, EW 16m., S pt.	16 47' 0"	24 59' 0"		Mazagan, w', r'	33 15'	8 29'
	-- Porto Grande, [E], Bird I., [H] ..	16 54' 7"	25 1' 2"		North C. Blanco, 170f.	33 8'	8 38'
	St. Lucia, $\frac{1}{2}$ 7m., N pt.	16 49' 0"	24 47' 0"		C. Cantin, 1, 211f. (rks. off)...	32 32'	9 21'
	-- Village, ruins, SW side, w.	16 45' 0"	24 45' 5"		Safi, Mosque, 209f., w'	32 18'	9 12'
	Branca, $\frac{1}{4}$ 3m., N pt.	16 41' 0"	24 41' 5"		Jebel Hadid, SW sum. 2100f., tomb	31 42'	9 29'
	Raza, I, T, EW 2m., mid.	16 38'	24 37'		Mogador, or Sourah, [H], w' r' ..	31 30' 5"	9 46' 2"
	St. Nicolas, $\frac{1}{4}$ 25m. N pt.	16 42' 0"	24 20' 5"		C. Tefeneh, 700f. pt.	31 6'	9 48'
Cape Verde Islands	-- East pt.	16 34' 5"	24 0'		C. Ghir, I, 1235f. pt.	30 38'	9 50'
	-- South pt.	16 28'	24 18' 5"		Mt. sum. E of C. Ghir, 4400f.	30 39'	9 33'
	-- West pt.	16 37' 7"	24 26' 2"		Sta. Cruz, or Agadir, r.	30 26'	9 32'
	Sal, NS 17m., N pt.	16 51' 0"	22 55' 0"		R. Sous, bar	30 22'	9 30'
	-- NW hill	16 48' 0"	22 59' 5"		Macas, or Messa R., Castle ..	30 4'	9 38'
	-- Martinez Pk., 1340f.	16 49'	22 56'		Cleveland Shl. ?	30 45'	10 21'
	-- Wreck, or SE pt.	16 35' 0"	22 53' 5"		Fogo Pk., 2970f.	29 11'	10 6'
	-- South pt.	16 34'	22 57'		C. Noun, 1, T, 170f.	28 46'	11 3'
	Navista, EW 18m., N rf. } and pt.	16 14'	22 57'		R. Noun, or Soleiman ?	28 42'	11 5'
	-- Hartwell rf, $\frac{1}{2}$ NE pt.	16 11'	22 41'		Port Cansado, β , entr.	28 2'	12 14'
Cape Verde Islands	-- East extr. or Sandhead, } outer rk.	16 7'	22 40'		C. Juby, I, [$\frac{1}{2}$]	27 58'	12 52'
	-- South pt. (rks.)	15 57' 0"	22 49' 5"		False C. Bojador	26 25'	14 12'
	-- West pt., I	16 2' 32"	22 59' 5"		C. Bojador, I, W pt.	26 7' 0"	14 29'
	-- New town, ch.	16 7' 6"	22 55' 5"		Penha Grande, 300f.	25 7'	14 50'
	Leton rks., [1m.], [1 $\frac{1}{2}$], $\frac{1}{2}$, I.	15 48'	23 10'		C. Seven Capes, Central C.	24 41'	15 0'
	Mayo, NS. 12m., N rf., N } and E pt.	15 20'	23 11'		Durnford Pt., entr. R. Ouro, [H] ..	23 36' 0"	15 58' 0"
	-- North pt.	15 19' 0"	23 12' 0"		Down of Cintra, or peaked } sand hill, w'	23 5'	16 10'
	-- South pt.	15 6' 5"	23 10' 5"		C. Barbas, 1	22 19' 1"	16 45'
	-- English town, fl. st. hill ..	15 8' 3"	23 13' 2"		C. Blanco, 1, 150f., (w N-d.) } ($\frac{1}{2}$ SW-d. 5m.)	20 46' 1"	17 4'
	St. Jago, $\frac{1}{2}$ 31m., E pt.	15 1'	23 26'		Arguin bk. (lim. of δ , s), N extr.	20 33'	16 56'
Cape Verde Islands	-- Port Praya, Quail I.	14 54' 0"	23 30' 7"		-- West extr.	20 6'	17 7'
	-- Mt. St. Antonio, 7400f. ? ..	15 2'	23 39'		-- South extr.	19 17'	16 32'
	-- West pt., extr.	15 17' 3"	23 48'		C. Mirik, I, $\frac{1}{2}$ 2 or 3 l. off	19 24'	16 32'
	-- North, or Bighude pt.	15 19' 0"	23 46' 0"		Portendik, w, l, 2 f near	18 19'	16 2'
	Fogo, EW 15m., N pt.	15 1' 5"	24 21' 5"		Mosquito Lagoon	16 35'	16 30'
	-- Luz, town, r, w, Ch.	14 55' 0"	24 30' 5"		Barbarie Pt.	16 55'	16 34'
	-- Peak, 9760f.	14 56'	24 20'		Senegal, [H], St. Louis, (bar, } δ , fort fl. st., and lt. F ..	16 0' 8"	16 33' 0"
	Erava, NS 6m., W pt.	14 49' 7"	24 45' 2"		C. Verd, W pt. of Africa, extr.	14 45' 1"	17 32' 2"
	-- South pt.	14 46'	24 42' 7"		Almadies rks. β , W and highest ..	14 44'	17 35'
	-- Two Islets, EW 5m., W extr.	14 57'	24 43'		C. Manoel	14 39'	17 26'
Bermudas	The Islands, $\frac{1}{2}$ 15m., E } extr. of rfs.	32 26'	64 37'	Senegambia	Gorce I. $\frac{1}{2}$ 4c, [H], fl. st. lt. F ..	14 39' 9"	17 24' 5"
	North rk.	32 28' 4"	64 47' 7"		Amboro bk., W pt., i.	14 16'	17 3'
	West extr. of reefs	32 16'	65 3'		Bird I. $\frac{1}{2}$ 2m., Pilots, fl. st.	13 39' 5"	16 40'
	South extr. of reefs	32 12'	64 52'		R. Gambia, [H], [H], Bath. fl. st.	13 28' 0"	16 35' 0"
					C. St. Mary, I	13 30'	16 41'
					Bald Cape (Is. 4m. W-d.) ..	13 23'	16 50'
					Casamanza R. French Estab.	12 35' 5"	16 48'

MARITIME POSITIONS

(43)	Places	Lat. N	Lon. W	(44)	Places	Lat.	Lon.
	C. Roxo, <i>l</i> , Sand hill, $\frac{1}{2}$,	12° 20'	16° 46'		Dix Cove, <i>l</i> , fort.	North	West
	Falulo breakers, $\frac{1}{10}$ 3m., $\frac{1}{10}$, }	12 10	16 44		Elmina, Dutch fort.	4° 47' 8"	1° 56' 7"
	W pt.				C. Coast Castle, lt. on Fort	5 4' 8"	1 22' 2"
	Fort Cacheo, Portug. Settle.	12 17' 7"	16 13		Will., 192f., $\frac{1}{2}$ G.M.T.	5 5' 4"	1 13' 7"
	Cayo Is., <i>l</i> , $\frac{1}{2}$, $\frac{1}{2}$, S pt.	11 50	16 22		0° 0' 0", $\frac{1}{2}$ w, NE bast. [D]		
	Bissao, [B], w, r.	11 52	15 37		Acra, Fort James, [L],	5 31' 8"	0 11' 5"
	Bijouga Is. P., W extr. break- er 30m., out.	11 30	16 58		Camel's Hump, 1200f.	5 37	0 31'
	— South breaker	10 43	16 9		R. Volta, W pt., <i>l</i> , entr.	5 46' 0"	0 41' 2"
	Pullam I. [1m.], <i>l</i> , $\frac{1}{2}$, (rfs.), SW 8m.	10 52	15 43		C. St. Paul, <i>l</i> , (no distinct cape), $\frac{1}{2}$	5 50	0 58
	Alcatraz reefs, $\frac{1}{4}$ 7m., NE Id.	10 37	15 21		Jella Coffee	5 52	1 0
	Conflict rfs., S and E prong.	10 22	15 4		Quitta, Danish, r. SE bast.	5 55' 1"	0 59' 7"
	Rocky Head, $\frac{1}{2}$	10 6	15 6		Little Popo, $\frac{1}{2}$, [L], NW shed	6 13' 6"	1 31' 1"
	Rio Nunez, $\frac{1}{2}$, P., Sandy I.	10 37	14 42		Gr. Popo (bar. δ)	6 16	1 54'
	C. Verga, pt. <i>l</i>	10 12	14 28		Whydah, fl. st.	6 18' 9"	2 5' 0"
	Mt. Kakulimah, 2900f.	9 45' 8"	13 28		Porto Novo (no port)	6 23	2 35'
	Is. de Los, EW 6m., w, r, } Crawford Id., Engl. Estab. [D]	9 27' 4"	13 48' 0"		Badagry, shore hut	6 24' 2"	2 53' 2"
	— W one, Tamara I., 8 l., } T, $\frac{1}{2}$ E, W pt.	9 28	13 52		Lagos, entr. [3m] bar. $\frac{1}{2}$ E pt. Oddy Sand beach, ends ab- ruptly to E-d.	6 26	3 26' 2"
	Sallahtook Pt.	9 4	13 20		R. Benin, oar $\frac{1}{2}$ f. NW pt.	5 46' 0"	5 4
	Yellaboi I., EW 2m., $\frac{1}{2}$, W cliff C. Sierra Leone, lt. F 96f. [D]	8 57' 0"	13 18		R. Forcados, entr. S pt.	5 22' 0"	5 19' 2"
	Freetown, N battery	8 50' 0"	13 18		R. Quorra, or Niger, E pt.	4 17	6 4
	False C. Sierra L.	8 29' 9"	13 14' 5"		C. Formosa, <i>l</i> , $\frac{1}{2}$ (no distinct cape)	4 15	6 11
	C. Shilling, <i>l</i> , $\frac{1}{2}$, sum. over Bananas Is., $\frac{1}{4}$ 5m., w, } Gov. ho.	8 10	13 10		New Calabar R., entr. $\frac{1}{2}$ f., W pt. Bonny R., entr. $\frac{1}{2}$ f., E pt., T, r, rough corner	4 23	7 1
	Plaintain Is., EW 5m., outer rk Shls. of St. Ann, NW patches, [D]	8 8' 0"	13 11' 7"		Old Calabar, Tom Shot's Pt.	4 36	8 19
	Turtle Is., <i>l</i> , N Id., [1m.]	7 54	13 3		Mt. Cameroons, 13760f.	4 13	9 12
	Sherboro I., W pt., or C. St. } Ann, $\frac{1}{2}$	7 58	13 34		Cape Cameroons	3 55	9 30
	R. Shebar, E entr., or Muna Pt. R. Gallinas, Kamasoun I., [1m.], W elbow	7 40	13 4		Rumby Mountains, sun.	4 57	9 18
	C. Mount Riv., town	7 34	12 58		Qua Mount., 25 l.	5 15	8 51
	C. Mount, w, pk., 1060f.	7 23	12 31		Ambas B., Mondoleh I. [1m.] <i>l</i> , $\frac{1}{2}$, w, S pt.	3 58' 7"	9 12' 5"
	C. Mesurada, 8 l., $\frac{1}{2}$, w, lt. } F? 210f.	7 0' 11	11 38' 7"		Suella pt., (rt. 3m. off)	3 51	9 35
	Mourovia, Govt. ho.	6 45	11 23		The Mirre, 3940f., S sun.	1 20	9 57
	Marshall, Agent's ho.	6 43	11 21		C. St. John, $\frac{1}{2}$	1 9' 7"	9 22
	Grand Bassa, Amer. Agent's ho. Tabocannee rk.	6 19	10 50		Corisco I., <i>l</i> , $\frac{1}{2}$	0 55' 9"	9 20
	Trade Town	6 15	10 50		C. Esteiras	0 38	9 21
	Mt. Tobacco, 830f.	6 8' 11	10 22' 7"		Gaboon R., $\frac{1}{2}$ w, S pt., entr.	0 22	9 23
	Cestos, factory	5 54' 10	10 4' 0"		King George Town	0 8	9 44
	R. Sanguin, r, b, Pt. Sanguin Bloorbarra pt.	5 48	10 1		Fernando Po, $\frac{1}{4}$ 40m. δ , 3m. C. Bullen, or N pt.	3 48	8 43
	Setra Kroo	5 44	9 54		— Peak, 10710f.	3 35	8 47
	King William Town, Europ. factories	5 47	9 44		— S. pt., or C. Barrow	3 13	8 43
	Coley rk. I.	5 26' 4"	9 34' 7"		— Clarence Cove, w, b, Ade- laide islet [D]	3 46' 0"	8 47' 5"
	C. Palmas, lt. F 100f.	5 12' 7"	9 20' 2"		Princes I., NS 9m. N rk. off — St. Antonio B., fort Sta. Anna	1 43	7 23
	Tafon pt.	4 59' 2"	9 2' 0"		— Diamond rks. off NE pt., large one	1 39' 5"	7 26' 5"
	Kadahboo bluff	4 54	8 50		Brothers, 2 Is., NS 2 $\frac{1}{2}$ m., S one St. Thomas I., $\frac{1}{2}$ 25m. sun.	1 40' 7"	7 27' 7"
	Oval Mountain, 1315f.	4 52' 3"	2 14' 7"		7020f.	1 21' 1"	7 17' 5"
	King George Town	4 58	6 3		— Sta. Anna de Chaves, fort St. Sebast.	0 14' 7"	6 33
	C. Lahou	4 51	4 31		— Ilha das Rollas [1m.] off S pt.	0 20' 5"	6 43
	Head of the Bottomless Pit, 100 Assini R., entr. bar, $\frac{1}{2}$ f.	5 15	3 57		Annobona, $\frac{1}{2}$ 4m., δ , 0	0 0' 5"	6 30
	Apollonia (abandoned)	5 8' 6"	3 23		Turtle I., [1m.], $\frac{1}{2}$ w, r	1 24' 3"	5 38' 2"
	Axim, Dutch fort.	4 59	2 35		— NW pt.	1 24' 3"	5 35' 7"
	C. Three Pts., δ , 2m., S extr. C. Three Pts., δ , 2m., S extr.	4 52' 3"	2 14' 7"		— S extr., rk. off	1 28' 6"	5 36' 7"

MARITIME POSITIONS

(45) Places		Lat. S	Lon.	(46) Places		Lat. S	Lon. E
<i>Islands in the South Atlantic</i>	Ascension, EW 7½m., Bar-rack square [B].....	7° 55' 14° 25' 5	West	Port Sandwich, or d'Ilheo, } [B], r 3/4	23° 30' 14° 25'		
	— Green Mtn., 2820f.	7 57 14 21		Hollam's Bird I. [2c.], rf. }	24 37' 14 32		
	— Cross Hill, 850f. on with Gr Mt., S 71° E.	7 55' 14 25' c		SW 5m, r, l, }	25 46 15 0		
	St. Helena, 1/2 9m., Diana's pk. 2700f.	15 57 5 42		Mercury I. [3m.] }	26 38' 15 8		
	— Observ., 1/2 1h, or G.M.T. 1h 22m 56" (& at M. noon)	15 55' 5 44' 0		Angra Pequena, r, w N 10m., SW or Pedestal Pt.	26 34 15 14		
	Fernando Noronha, Is., 1/2 6m., S and W, extr. pt.	3 52 32 28		Seal I. [1m.], w, }	26 38' 15 8		
	— peak, on SE side }	3 50' 4 32 25' 5		Possession I., 1/2 3m, rfs. off, w, S pt.	27 20 15 19		
	Rocas [4m.], rf. NW end. }	3 51' 5 33 49		Arched rk., 100f.	28 38 16 28		
	Trinidad I., 1/2 4m., 2020f. S pt. }	20 31 29 19		Orange R., r, bar }	28 44 16 32		
	Martin Vas. 3 Is., NS 1½m., vis. 11 l., large one.	20 28 28 51		C. Voltas, w }	29 40 17 10		
	Tristan d'Acunha, [6m.] }	37 2' 12 18' 5		Koussie R. (lim. Cape Colony) }	31 38 18 12		
	— Waterfall, N side }	37 17 12 36		Olifant's R., or Elephant's R. }	31 54' 18 19		
	Inaccessible Is., 16 l., r, w, W one }	37 27 12 29		C. Donkin }	32 18 18 23		
	Nightingale I. [2m.] }	37 27 12 29		C. Descada, l, h }	32 45 18 13		
	Gough's I. [5m.], 4385f., N pt. }	40 19 9 44		Berg R., entr. (w 5m. up) }	32 38 17 41		
	Nazareth R., Fetish town, W entr.	0 37 9 1	East	St. Helena B., Pt. St. Martin, }	32 40 17 59		
	C. Lopez, l, r, r, }	0 36' c 8 43		Pt. Paternoster, or W pt. }	32 42' 17 54' 2		
	C. St. Catherine, [P] }	2 23 9 26		Sunken rock ? }	32 51 17 46		
	Settee R., a high }	3 22' 10 38		Saldanha B., r, r, w, Ship rk., at N pt.	33 1' 17 54		
	Mayumba B., f. Matooti Pt. }	4 39' 5 11 45		— Houtjes B., [B], Hout pt. }	33 0' 17 58' 0		
	Loango R., entr. }	4 49 11 46		— Schapen I., w, W pt. }	33 4' 18 1' 0		
<i>WEST AFRICA</i>	Black Pt., B., [P], w, Sandy Pt., l }	6 8 12 11		Dassen I., 1/2 2m., l, r, w, }	33 26' 18 6' 2		
	— Congo R., P., Pt. Padron }	6 4' 6 12 15		2m., cent. }	33 33' 18 19		
	— S. entr., or Shark's Pt., 1/2 2c. }	7 52 13 2		Bock Pt. }	33 49' 18 23		
	Ambriz, 1/2 }	8 28 13 19		Robben I., 1/2 1½m., lt. F 134f. }	33 54' 18 24' 5		
	Dandé Pt., and riv. }	8 45' 13 17' 5		Table B., Green Pt., 2 lts. l F 65 ft. [B] }	33 57' 18 26' 7		
	C. Lagostas, rks., N pt. }	8 48' 13 13' 5		Devil's Peak, 3270f. }	33 56' 18 28' 2		
	St. Paul de Loando, [B], fl. st. }	9 46 13 17		CAPE OBSERVATORY, 1/2 1h 46m 5" G.M.T. 1h 46m 5" }	34 21' 18 29' 5		
	C. Ledo, h, P, pt. }	10 1 13 22		Cape of Good Hope, lt. R. ev. min., 816f.	34 23 18 29' 7		
	C. St. Bras, [B], r }	11 12 13 54		Bellow's rk }	34 11' 18 26' 0		
	Nova Redonda, r, w }	11 20 13 48		C. Simon's B., Dk. yd. }	34 23' 18 49' 5		
	Quicombo B., 1/2 1m. out, w, S pt. }	12 33' 9 13 25' 9		C. Hangklip }	34 37' 18 17' 7		
	St. Philip de Benguela, r, w, fort, fl. st.	11 58' 5 13 46		Danger Pt., l, rks. 2m. bluff. }	34 46' 18 58' 5		
	Logito R., w, r }	12 20 13 32		Quom Pt. }	34 49' 20 0' 2		
	Lobito, [B], r, w, pt. }	12 53 12 55		C. Agullas, S extr. of Africa, lt. F 128f.	34 14' 20 14' 2		
	Salinas Pt., l, f at pt. }	13 14 12 45		C. Infanta, S pt., Sebastian B. }	34 26' 21 18' 4		
	Elephant B., [B], 1/2 r w, w, Monks, or Friars, rks. 12 or 14f.	13 25 12 33		C. Barracouta }	34 19' 21 55		
	C. St. Mary, T, w }	15 13 12 9		Flesh Pt. }	34 17' 21 57' 0		
	Little Fish B., Long Pt., P }	15 40' 7 11 58		C. St. Blaize, lt. F 240f.	34 11' 22 9' 5		
	C. Negro, 200f., l pt., Diaz's Pillar }	15 46 12 0		Kuysna R., [B], entr. l }	34 5 23 3' 2		
	Port Alexander, [B], r w }	16 30' 2 11 46		Plettenburg B., w, r, r, S pt., or Seal C.	34 11' 6 24 52' 2		
<i>The Cape Colony</i>	Great Fish B., w, P, Tiger Pt., T, 1/2 2c.	17 25 11 54		C. St. Francis, r, f, T }	34 17' 25 42' 2		
	Nourse R. (temporary) }	18 23 12 2		C. Recife, l, lt. R 1w 93f. (rf. 4m.) }	33 57' 25 37' 7		
	C. Frio }	21 50 13 57		Algoa B., Port Elizabeth, lt. F 225f.	33 50' 26 17' 2		
	C. Cross (or Sierra) }	22 32 - -		Bird Is., 1/2 3m., E. pt. 2 lts. F. }	33 46' 26 28		
	Mt. Colquhoun, 17 or 18 l. }	22 32 - -		Pt. Padron }	33 36 26 54' 2		
	Walvisch B., [B], r w, Pelican Pt. }	22 52' 5 14 27		Grt. Fish Pt. }	33 29' 27 8' 9		
				R. entr. }	33 16' 27 29' 5		
				Keiskama, R. entr., W pt. }	33 17' 27 49' 2		
				Cove rks., centre }	33 5' 27 55' c		
				Buffalo R., light }			

MARITIME POSITIONS

(49)	Places	Lat. S	Lon. E	(50)	Places	Lat.	Lon. E
Madagascar	Minow I., N pt.	12° 49' 5	48° 39' 0	East Africa	Cosmoledo Is., [31.], lag., no	South	
	C. St. Sebastian, (Is. 5m.)				entr., r, [3] S., N pt.	9° 38'	47° 36'
	off, pt.	12 26' 2	48 45' 7		— SW, or Menai I., 1, 2, 3.	9 41	47 31
	Woody I., [1m]	12 16' 7	48 41' 2		Astova, small, l.	10 6	47 48
	Port Liverpool, [2], entr. N pt.	12 3' 3	49 11' 5		<i>Africa continued from (48) 2</i>		
	N extr., C. Amber	11 57' 5	49 19' 0		Lindy R., w, r, fort	9 59' 5	39 46' 7
	Amber Mountain	12 34' 4	49 11' 1		Mehinga B. Vill.	9 44' 4	39 47
	British Sound, [2], entr. Cla-				Kiswero II., [2], Rushingi Vill.	9 25' 6	39 39' 5
	rence Id.	12 13' 8	49 23' 5		Pagoda Pt.	9 17' 3	39 37' 2
	C. Lowry	12 35' 0	49 39' 7		Quiloo, [2], fort	8 57' 0	39 34' 2
	Port Looké, [2], Bathurst Pt.	12 44' 2	49 47' 0		— Ukyera reef, E extr.	8 53' 5	39 41
	Port Leven, [2], Lingo rk.	12 46' 5	49 54' 2		Songa I., 1, 2, 1 1/2 m., SE pt.	8 32' 5	39 34
	Noshe Barracouta, [1m.]	12 48	49 57		Maha I., 1, 2, 9 L., W. or Kisi-		
	Andrava B., Berry Hd.	12 56' 8	49 56' 5		mani pt.	7 56' 5	39 38' 7
	Manambato Vill., 1/2,	13 14' 2	49 58' 5		Pauna Pt. extr.	7 2' 0	39 37' 2
	Vohemar Pt.	13 23' 5	50 3' 2		Latham's I., [2c.], l. sd., mid.	6 54' 2	39 59
	Mananhar, Table Hill	14 39' 7	50 15' 7		Zanzibar I., 2, 16 l., 1/2, S pt.		
	C. East, outer I.	15 15' 8	50 31' 5		or Kizinkaz, w.	6 28' 5	39 33' 0
	Durnford Noss, pt.	16 0' 0	50 11' 5		— English Consulate.	6 9' 6	39 14' 5
	Port Choiseul, town.	15 27' 3	49 52' 2		— N pt., or Nungwe Pt.	5 43	39 21
	C. Ballones, pt.	16 14' 0	49 54' 0		Mazecwy I., and ris., [1 1/2 m.]		
	Tangtang, [2], fl. st.	16 42' 5	49 46' 2		cent.	5 30' 0	39 9' 0
	St. Mary's I., 1/2, 11 l., N pt.	16 40' 5	50 4' 7		Tungaty, Mt., 15 l., S pk.	5 22' 3	38 55' 0
	— I. Madame, or Quail I.,				Pemba I., NS 13 l., 1, 1/2, S		
	on W side. Establ.	17 0' 0	49 54' 0		or Said pt.	5 29' 3	39 42' 2
	Fenerive, town	17 23' 0	49 28' 2		— North-East pt.	4 54' 2	39 53' 0
	Foule Pt. Vill., r, l.	17 40' 4	49 37' 2		— Port Chak chak, [2], Mo-		
Mozambique Channel	Plum I., vis. 5 l., 1/2,	18 2' 8	49 29' 2		sai I., [1m.], SW pt.	5 15' 7	39 40' 5
	Tamatave Pt., l.	18 10	49 26		Wascen Peaks, 15 l., mid. one.	4 30	39 22
	Peng Is., small, S one	18 26' 5	49 25' 7		Mombaza, l, 1/2, w, r, P., fort.	4 4' 0	39 43' 0
	Vatoo Madre	19 39' 8	48 58' 0		off), Pillar	3 12' 8	40 11' 2
	Manooroo, town	19 55' 0	48 52' 2		Ras Gomany, N pt.	3 0' 0	40 18' 7
	Fanantara, town	20 51' 2	48 33' 2		Ozy Pt., (Riv. 1/2 5m.; rf. 4m.)	2 37' 5	40 39' 5
	Rangazvak, town	20 58' 2	48 32' 7		Lamo B., [2], W pt., or Ras		
	Footak, town	24 4' 0	47 31' 5		Kattow	2 18' 7	40 57' 7
	Manambato (South), town ..	24 17' 3	47 25' 0		— Town	2 15' 7	40 56' 2
	Loodatoo, town	24 36' 7	47 17' 5		Patta B., [2], rk.	2 14' 0	41 2' 2
	St. Luce, N islet.	24 44' 7	47 14' 2		Patta, town	2 9' 2	41 7' 5
	Pt. Ytapere, extr.	24 59' 7	47 7' 7		Kwyhoo I., Sst. of Juba, or		
	Port Dauphin, fl. st.	25 1' 3	47 2' 2		Dundas Is., pk.	2 0' 0	41 18' 2
	Europa I., [1 l.], or Bassas da				Simmbabaya, Settle.	1 45' 5	41 32' 0
	India, 1/2,	22 22' 5	40 24' 2		Mt. Gibbons	1 12' 2	41 28
	Europa rks, Bassas da India,				Port Durnford, [2], Foot Pt.,		
	[2 l.], T, S pt.	21 31	39 36		N entr.	1 13' 2	41 54' 2
	St. Juan da Nova, [2 1/2 m.],				Tola I., huts	1 0' 0	42 3' 5
	l, 2,	17 3' 5	42 50		Port Kiama, Doubt rk., mid.		
	Mayotta, NS 7 l., Valentine pk.	12 52	45 13		entr.	0 40' 2	42 20' 0
	— Opening in surrounding				Kismayo I., 1/2, 3 m., N pt.	0 36' 8	42 22' 0
	rf., N end	12 38	45 3		Juba R., bar, P., entr.	0 14' 5	42 39' 2
	Johanna, NS 8 l., pk., E part.	12 15	44 27' 1		North		
	— Town, w, r, P.	12 11' 0	44 25' 1		Brava, town	1 6' 8	44 3
	Numachoa Mohillah	12 25	43 47		Marka, town	1 44' 1	44 51
Islands in	G. moro, NS 12 l., T, 1/2				Magadoxa, town, P,	2 1' 8	45 24' 7
	NW, SE pt.	11 54	43 33		Murot hill	2 41' 3	46 17' 2
	— North-east pt.	11 29' 5	43 39		Ras Asuad, l, l, pt.	4 34' 2	48 6' 0
	Geyser shl., SW elbow	12 15	46 25		Ras Awath	5 32' 8	48 40' 0
	Borneo shl.	12 14	46 12		Ras al Khyle	7 43' 5	49 45' 7
	Glorioso I. and rfs. [4 l.], l,				Ras Mabbera, 1/2 N, 1/2 w, pt.	9 29' 0	50 50' 2
	1/2, T, W one, Glorieuse,				E extr. of Africa, Ras Ha-		
	[1 1/2 m.]	11 34' 8	47 24		foon, 600f., 1/2 S, w, r, E pt.	10 26' 8	51 22' 0
	— E one, I. du Liso, [1m.] ...	11 32	47 34		Hor Hadeea, (boats)	10 34	51 10
	Assumption I., 1/2, 2 l., 1/2,				Ras Banna (w 1/2 11m.)	11 9	51 10
	hummock on SE pt.	9 46	46 34		C. Guardafui, (NE extr. Afric.)	11 50' 0	51 16
	Aldabra Is., EW 8 l., [2] 1/2,				Abd'l Koory, 1/2, 7 l., h,		
	r. NW pt.	9 23	46 12		w, W pt.	12 15' 5	52 3

TABLE 10:

MARITIME POSITIONS

(51)	Places	Lat. N	Lon. E	(52)	Places	Lat. N	Lon. E
Socotra	Salt's white rks. or Kal Faroon [1m.], 282f., mid.	12° 26'	52° 8'		Dardalus sh. (<i>Ahl'l Khees</i>), T, lt. F 7f.	24° 56'	35° 51'
	Brothers, 2, $\frac{1}{2}$ 4½ E, or Durij	12 7	53 16		Kosair. town	26 6	34 16 7
	Socotra, EW 70m., W extr. pt.	12 33	53 15 7		The Brothers, 2 Is., $\frac{1}{2}$ 1½ m., 60f. T, N Islet	26 18 8	34 50 7
	— NW extr., Ras Beddo, 300f.	12 39	53 2 7		Jaffatin I., Sereca pk.	27 12	33 58 7
	— Gollonsier, vill., w, r, b	12 41½	53 26 7		Shadwan I., $\frac{1}{2}$ 7m., 700f., T, SE sum.	27 28	34 1 5
	— Tamareed, r, w, Mosque	12 39	53 59		Jubal I., [2½m.], T E, sum.	27 38 7	33 48
	— E pt., Ras R'dresser, l.	12 34	54 27 7		— Ashrafi Is., lt. ho.	27 47 3	33 42 5
	— Wadde Fellingk, w, reservoir	12 28	54 15 7		Ras Gharib, lt. ho.	28 20 9	33 6 5
	— SW pt., Ras Kattannie, sum. over, 1465f.	12 22½	53 29 7		Zafarana Pt., lt. ho.	29 6 5	32 39 7
	Ras Ahileh, l.	12 0	50 45		Mt. Agrib. (Gharib) 5740f.	28 6 7	32 54
	Ras Feluk, l., 800f. T	11 57	50 32		Suez, [h], r, P, S, mole hd.	29 56	32 33 2
	Meyet, or Burnt l., h, r, w, S side, $\frac{1}{2}$ 430f.	11 14	47 16		Tuor, harb., [w] w"	28 15 7	33 37
	Berbera Sandy pt.	10 26	45 0		Mt. Sinai.	28 32	33 58 5
	Zeyla, r, P.	11 21	43 29		Ras Mohammed, l., 90f., peninsula	27 45 2	34 13 5
	Ras Bir (w' W4m.)	11 58	43 22		Akabah, fort, w	29 28	35 1
	High Brothers, 5, $\frac{1}{2}$ 4m., rks., large one	12 29	42 23		Tirahin Is., $\frac{1}{2}$ 3m., pk., 700f.	27 55 2	34 34
	Jebel Searjan, volc., sum.	12 29	43 17		Sillah Is., $\frac{1}{2}$ 6m., l, cri., S pt.	27 37	35 16
	Domairah I., [½m.], h, pk.	12 43	43 6		Moilah, w, r, $\frac{1}{2}$ 900f.	27 40	35 28
	Ras Billool, sum.	13 13	42 30		— High pk., 9000f.	27 37	35 45
Meh-heb-bakah Is., 3, $\frac{1}{2}$ 2m., S and W one	13 32	42 34		Jebel Antar, 2500 or 3000f.	26 34	36 28	
W. Coast	Haycock Hill	13 52	41 51		Riackah I., $\frac{1}{2}$ 2m., l, T	26 10	36 21
	Cooroomat Is., [2m.], h, volc.	14 8	41 36		Mushabeh I., $\frac{1}{2}$ 5m., l, T w, W extr.	25 38	36 27
	Howakel I., $\frac{1}{2}$ 7m., sum.	15 9	40 19		Shab Shaybah, or Palinurus rfs., [4m.], T, $\frac{1}{2}$, $\frac{1}{2}$ mid.	24 6	37 7
	Masowah I., [½m.], w, r, b, $\frac{1}{2}$	15 36	39 21		C. Baredy, mid. pt., T	24 16	37 33
	Belhessoo I., [1m.], l, sandy	15 25	39 58		Sherin Yembo, [w], the port of Medina, w' r, entr.	24 9	37 54
	Dhalac bk., East extr., Moghady I., [1½m.], h	15 32	40 50		Jebel Soubah, 4500f.	24 4½	38 1
	— NE extr., Harmel I., $\frac{1}{2}$ 5m., l, $\frac{1}{2}$ E pt.	16 32	40 10		Shab Subbah, or 7 shls., $\frac{1}{2}$ 3 l., $\frac{1}{2}$ W lin.	23 18	35 3
	Dhalac I., $\frac{1}{2}$ 10 l., Doobelloo town	15 46	40 6		Thetis, rf., [1m.], T, $\frac{1}{2}$	23 40	37 58
	Towers, hill	17 38	38 43		Sherm Rhabuc, [w], r, w, P, W lin. of shls (Eliza, &c.)	23 38	38 1
	Core Nowaret, [w], r, entr.	18 16	38 20		Jiddah, [w], $\frac{1}{2}$ WSW 7m., high mosque, E-d. of town	22 2	38 42
	Low Sandy Is., $\frac{1}{2}$ 12 l., E extr., Eddom Sheikh I.	18 36	36 49		Gad Amaze rfs., [2½m.], $\frac{1}{2}$, W pt.	22 43	39 4
	Barmosa Kebir I., [3m.], $\frac{1}{2}$	19 14	38 11		Shab Umbarrack, rk., [1m.]	22 2	38 42
	Suakin, [w], r	19 7	37 20		Coomfidah, r, w	20 15	39 24
	Oomel Grushe bk., [1m.], l, sand	20 51	37 26		Shab el Jurmah, [1m.]	19 0	40 9
	Chimney Hill	20 28½	37 48		Sale Macwaja, [1m.], ($\frac{1}{2}$, NW 3 l.)	19 7	41 5
	Ras Roway, rks., 3m., E pt.	21 3	37 19		Jebel Teer, volc., [1½m.], 900f., $\frac{1}{2}$	17 36	40 56
	Reef, $\frac{1}{2}$ 3m., S pt.	22 0	37 0		Kotama I., $\frac{1}{2}$ 3m.	16 58	41 20
	South Peak, 6900f.	21 53	36 29		Loheia, r.	15 32½	41 50
	Mirza Helaib, [w], w, b, P, entr.	22 15	36 38		Camaran I., NS 3 l., w, b, S sum.	15 41	42 16
Red Sea	Seeall Is., 3, l, $\frac{1}{2}$ E one, [2m.]	22 47	36 12		Zebayer Is., $\frac{1}{2}$ 5 l., N and E extr.	15 12	42 5
	St. John's. or Seberget I., small, 700f., T	23 36 3	36 9		— Large one, [3m.], 300f., mid. sum.	15 3	42 13
	Macour, or Emerald I., [1m.], 100f., T, $\frac{1}{2}$	23 50	36 47		Hodeidah, r.	14 47	42 54
	Ras Benass, T E, $\frac{1}{2}$ SE pt., l...	23 56	35 47		Ras Zebeed, w" 1m. N	14 7	43 2
	Jebel Wady Lehuma, vis., 100m.	24 12	35 0		Jebel Zoogur I., $\frac{1}{2}$ 10m., h, N islet	14 6	42 44
	Wady Jumaul I., $\frac{1}{2}$ 2½m., l, mid.	24 59	35 8		— Sandy pk. I., (w, 1½m. N) Harnish Is., NS 6 l., T W, SW pt.	13 57	42 41
						13 39	42 39
					Mocha, Pier end.	13 20	43 12 0
					Bab el Mandeb, pk.	12 41	43 27

MARITIME POSITIONS

(53)	Places	Lat. N	Lon. E	(54)	Places	Lat. N	Lon. E
Arabia, — South Coast	Perim I., [4½m.], 230f., \square } W, w, S pt., lt. rev. 241f. }	12° 38'	43° 25'	Persian Gulf — South Coast	Dās I., [1½m.], S pt., 145f. ...	25° 9'	52° 53'
	Ras Arah, S pt. of Arabia, δ }	12 35	43 56		Arzeneh, 200f.	24 46	52 39
	Mt. St. Antony, 2772f.	12 43	44 10		Dalmeh, 244f.	24 33	52 14
	Aden, lt. F, Searah I., N pt.	12 46 2	45 2 2		Deyni, 9f.	24 57	52 24
	C. Aden, summit, 1776f.	12 45	45 3		Shirāo I., 40f.	25 2	52 14
	Sugrā, w, r, Castle	13 21½	45 40		Ilalul, 180f.	25 40	52 26
	Howtha, w, r, r.	13 25	46 45		Ras Rekken	26 11	51 13
	^ barn-like pk., 5284f.	14 4	47 32		Shah Allum shl. [2½]	26 25 5	52 31
	Ras Khelb, δ , sandy, no point	14 2	48 40		Bahreyn I., Manameh, town, r, w	26 14	50 36
	Makalleh	14 31	49 7		Maharag I., N pt.	26 18	50 38
	Jebel Dhebah, a table land ..	14 41	49 26		Rennie shl. [2½]	27 3 5	50 42
	Shahah, Sultan's resid., r, w, ..	14 43 7	49 35		Al Kreyin	27 39	49 50
	C. Bogashu	14 49	50 4		Al Krān, 5f.	27 43	49 50
	Palinurus shl. 2½m. $\frac{1}{2}$ 2m., }	14 53	50 39		Herguz, 3f.	27 56	49 42
	^ S pt.				Araby, 13f., sandy	27 47	50 11
	C. Fartak, 26 l., δ	15 39	52 16		Farsē, 10f., sandy	27 59	50 10
	Thurbat Ali ..	16 38	53 3		Ras al Ghar ..	27 33	49 16
	Ras el Ahmar ..	16 55	53 52		Ras Mushāb, δ	28 12	48 39
	C. Merbat, δ , rky., r, w, ..	16 58	54 42		Garū I.	28 49	48 47
	Jebel Kinkeri, 1300f.	17 3	55 2		Kūbr I.	29 4	48 31
	Ras Nās, 20 l., S pt., δ	17 14	55 18		Ras al Arth ..	29 20	48 8
	Kuria Muria Is., EW 45m., }	17 27 2	55 35 7		Koweyt, \square	29 23	48 0
	W one, Haski, $\frac{1}{2}$ 1½m., pk. }				Feylechēh I., $\frac{1}{2}$ 7m.	29 25	48 21
	— Soda, $\frac{1}{2}$ 3m., pk., 1310f., w }	17 29 6	55 51 2		— Basra Custom House ..	30 32	47 51 1
	— Helānea, EW 7m., NE }	17 32 7	56 2 2		Ras Tanub, δ	30 8	49 16
	— bluff, 1645f., w, ..				Ras at Tanb ..	29 58	50 10
	— Kibliyah, EW 2m., pk., }	17 29 2	56 19		Khargū I., NS 4m., δ , w, N pt.	29 20	50 22
	550f., w, rk. W 3m., ..				Khargū I., $\frac{1}{2}$ 5m., w, fort, NE δ	29 15 4	50 20 2
	Ras Sherbedāt, δ , w 4m., W. }	17 53	56 20		Abu-Shehr, \square , w, r, Residency δ	29 59 1	50 50
	C. Isolette, vis. 16 l., pt.	18 58 5	57 46 0		Asses' Ears, 5m. inland, 2500f.	28 29	51 12
	Mazeira I., $\frac{1}{2}$ 13 l., 600f., }	20 7 6	58 33		Hummocks of Drēng, S one. }	28 4	51 37
	S pt.				Ras Mutaf, S pt.	27 41	51 45
	— N pt., or Ras Jēi ..	20 43 5	58 52		Konguin ..	27 49 5	52 4
	Ras Jibsh ..	21 27 5	59 21 5		Barn Hill, 4660f.	27 48	52 12
	Ras el Khubbeh ..	22 14 4	59 49		Ras Na'end, δ	27 23	52 35
	Ras al Hed, Sandy Pt., δ	22 33	59 48		Sheykh Shāyb, 120f., δ , $\frac{1}{2}$ }	26 48	53 24
	Ras Abu Daud ..	23 19 2	58 55 5		1½m., w, P, E pt.		
	Muskat, r, w, r ..	23 37 7	58 36 0		Hinderabi I., EW 4m., δ , 100f.	26 41	53 40
	— Saddlehill, 1310f.	23 35 1	58 35		Sumbernū Shl., [6] ..	26 33	53 44
	Jeziret Jun, 107f.	22 50 5	57 58 5		Gays, 120f., $\frac{1}{2}$ 8m., δ , $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$ }	26 31	54 3 5
	Clive Shoal, 9f.	22 51	57 57 2		r, w, P, E pt.		
Persian Gulf, S. Coast	Jebel Rostag, a bluff of the }	23 14 2	56 16	Persian Gulf — North Coast	Frūr I., 465f., NS 4m., N pt.	26 19	54 30 5
	Jebel Akhtar ..				Ras Bostaneh, δ , pt.	26 20	54 37
	Birkeh ..	23 42 7	57 54 2		Frūr Shl. [½m.], ..	26 26	54 32 5
	Suwik, fort and town ..	23 51 ½	57 26		Nābyū Frūr I., [1m], 120f.	26 7	54 26 5
	Sohar, town and fort ..	24 21 ½	56 46		Seri I., 50f. [3m.], S pt.	25 53	54 33
	Schenas, town ..	24 45	56 29		Bumusa I. [3m.], 360f., peak	25 53	55 3
	Dibbah, town ..	25 38	56 17		Jezt. Nabu Tumb [1m.], peak	26 14 7	55 9
	Shām Peak, 6750f.	25 58 7	56 14 5		Jezt. Tumb [3m.], 165f. w ..	26 15 7	55 18 7
	C. Mussendom, N pt. of Id.	26 24 2	56 32		Basidūh Chapel ..	26 39 2	55 16 2
	— highest part, 875f.	26 21 9	56 32		Henjar I., $\frac{1}{2}$ 5m., S pt.	26 36	55 52
	Great Quoin, 540f.	26 30	56 21		Kesm, fort ..	26 57 5	56 17
	Ras Sheikh Masud ..	26 15 4	56 13 2		Larek I., $\frac{1}{2}$ 5½m., $\frac{1}{2}$ ½m., }	26 53 1	56 21 7
	Shām, fort, r, w, P' ..	26 1 4	56 5 5		N pt. δ ..		
	Ras el Khaymeh, r.	25 48	55 57		Hormuz I., EW 4m., fort, N pt.	27 5 8	56 27 5
	Shargah, w, δ , ..	25 22	55 24		Bander Abbas, Shekh's house }	27 10 5	56 17
	Ahūthabi fort ..	24 29	54 21 7		\square , δ ..		
Persian Gulf, S. Coast	Sir Beni Yās, N pt.	24 21 5	52 38	Persian Gulf — North Coast	Kūhi Mubārek, rk., 1m. in- }	25 50 6	57 18 7
	Rug Zukkūn shl. [3] ..	24 48 5	53 46		land, 333f.		
	Ras Luffan ..	25 54	51 33		C. Jushk, δ , sandy pt., Tomb	25 38	57 46 2
	Sir Abu Neyr, NS 2½m., N }	25 15	54 13 5		Ras Zegin, δ	25 34	58 4
	pt. 240f.				Shahu Mountain, 20 l.	26 6	58 54
Persian Gulf, S. Coast	Zirkuh I., 540f., S pt.	24 52	53 5 2	Persian Gulf — North Coast	Ras Mundanny, δ , (shl. 3m.) ..	25 24	58 59
	Girneyn I., 190f.	24 56	52 52		Ras Godein, δ , (rk., SE 3m.) ..	25 19	60 8

MARITIME POSITIONS

(55)	Places	Lat. N	Lon. E	(56)	Places	Lat.	Lon. E
Belochistan	Koolab, or Maleddam Pt., δ ...	25° 18'	60° 26'	Maldivé Is.	Malé Atoll, NS 33m., E extr.	North	
	Charbar, Φ , δ , w'	25 19	60 36		— King's I., at S pt., w, r, o.	4° 27'	73° 42'
	Ras Parsah	25 4	61 21		fl. st., N side	4 10	73 29
	Gwetter, vill.	25 10	61 25		South Malé Atoll, $\frac{1}{2}$ 7 l.,		
	Ras Jewnee	25 2	61 38		S extr.	3 48	73 25
	Ras Noo, or C. Gwadel, \hat{w} ,	25 4	62 15		To-doo I., [1m], w'	4 26	72 58
	High Clay Peak, white	25 23	62 30		Ari Atoll, NS 16 l., Φ N.,		
	Ras Sheid	25 12	62 51		I. at S pt., w'	3 30	72 50
	Ras Pancee, \hat{w} ,	25 11	63 24		Pha-lee-doo Atoll, EW 10 l.		
	Astola I., EW 3m., (rk., 2m. S)	25 7	63 45		E extr.	3 27	73 44
	C. Arubah, δ , Φ NW-d.	25 7	64 30		Molokee Atoll, $\frac{1}{2}$ 8 l., S extr.	2 45	73 23
	Ras Malan	25 18	65 7		— Do. Id., on N side entr.		
	Soonmeany, r, \hat{w} , town	25 27	66 31		Φ , w, b, δ ,	2 57	73 33
	Ras Moarree, or C. Monze, δ	24 51	66 37		Nillandoo Atolls, 2, \parallel , NS		
Laccadive Is.	Laccadivas, δ , Φ , Φ ,			Maldivé Is.	13 l., Id. at S entr., Φ , w',	2 40	72 54
	Cassas de Pedro bk., $\frac{1}{2}$ 22 l.,	13 37	72 32		on W side entr. Φ		
	— T, N pt., $\frac{1}{2}$				Colomandoo Atoll, EW 10 l.,	2 20	72 55
	— Φ , NS 6m., T, S dry	12 16	71 52		Karu-doo-doo I., w', Φ		
	sand (Cherbaniani)				Adou Matte Atoll, $\frac{1}{2}$ 9 l., N	2 7	73 35
	Byramgore Reef, rf., NS 13m.	11 48	71 50		and E pt. Id.		
	wreck on S part				— S extr., Id., (entr. Φ , Φ	1 46	73 22
	Betra-par, rf., NS 7m., Id.,				3m., δ ,)		
	[1m.]; N extr., δ	11 35	72 11		Suadiva Atoll, NS 15 l., W	0 28	72 56
	Perenul-par, rf., $\frac{1}{2}$ 7m., T,)				side, entr. to Φ , δ		
	Id. NE	11 9	72 0		Phoowa Moloku I., $\frac{1}{2}$ 2m.,	South	
	Ancutta, [3 $\frac{1}{2}$ m.], P, Φ , mid.	10 51	72 10		w', N pt.	0 16	73 23
	Tingaro	10 55	72 18		S extr., Addoo Atoll, EW 3 l.		
	Pittie, [2c.], sand, \sim	10 45	72 32		w, b, δ , Gung 1, Φ , E pt	0 41	73 6
	Ameni, [1 $\frac{1}{2}$ m.],	11 6	72 41		Wextr., I. Bondeuse, small, Φ	6 11	52 56
Maldivé Is.	Cardanum, and rfs., NS 6m.	11 13	72 44	Aldabra Is.	Marie Louise I., small, Φ ,)	6 11	53 19
	Chittae, [2m.],	11 40	72 42		(rf. off, δ ,)		
	Kittan, [3m.], S pt.	11 29	72 58		S extr., I. De Neuf, small, Φ	6 14	53 14
	E extr., Ellicapeni bk., NS				I. Etoile, [1 $\frac{1}{2}$ m.], δ , Φ	5 48	53 9
	5m., δ , mid.	11 13	73 56		Poivre Is., two, [1m.], rfs., S pt.	5 44	53 22
	Underoo, EW 3 $\frac{1}{2}$ m., rfs.,)				Desroches I., (bks. 4 l.), W pt.	5 41	53 40
	N-d, δ , T, w E end	10 47	73 42		St. Joseph Is., E pt.	5 27	53 37
	Kalpeni, 2 Is., $\frac{1}{2}$ 7m., Φ , S pt	10 3	73 35		Daros I., W pt.	5 24	53 27
	Cabrutee, [2 $\frac{1}{2}$ m.], rf. W-d,)				Eagle, or Remire I., [$\frac{1}{2}$ m.],		
	T, Φ , w'	10 31	72 36		δ , Φ , rfs. 2m., w,)	5 7	53 28
	Seuheli Par, Id., N, [2c.]	10 5	72 15		African Is., small, δ , Φ W,)		
	— S extr. of Φ , T	9 56	72 9		w, S pt.	4 55	53 32
	Minicoy, $\frac{1}{2}$ 6 $\frac{1}{2}$ m., Φ , P', mid....	8 17	73 3		I. Platte, [$\frac{1}{2}$ m.], rfs. 3m.	5 52	55 26
	Maldiva Is., 19 Atolls, or				La Perle rf., S pt.	6 2	55 21
	groups, δ , T, \parallel , Φ , P'				St. Francois, small	7 10	52 47
Maldivé Is.	N extr., Heawandoo Pholo			—	Bijoutier, small	7 4	52 48
	Atoll, $\frac{1}{2}$ 4 l., Φ , w, N				Alphonse, δ , Φ , mid.	7 1	52 47
	pt., Turacoan I.	7 6	72 53		Coetivy I., δ , sandy, $\frac{1}{2}$ 8m.,		
	Heawandoo I., [1m.], Φ , on				Φ , Φ NW, w', r, N pt.	7 6	56 19
	SW side, w'	6 57	72 54		Fortune bk., [3 l.], δ	7 16	57 0
	Tilla, and Milla, dou Atolls,				Agalegas, I. and reefs, $\frac{1}{2}$ 5 l.,	10 21	56 38
	E extr.	5 51	73 27		Φ , N end		
	— Do. N Id., or Keelah,				Tromelin, [1m.], δ , or Sable	15 52	54 37
	[2m.], Φ	6 59	73 12		I., δ		
	— Do., S extr.	5 39	73 15		Saya de Malha bk., δ	8 35	59 58
	Malcolm Atoll, $\frac{1}{2}$ 5 l., rf.,				John de Nova, or Farquhar		
	Mah-koondoo I., [1m.], w	6 24	72 40		Is., $\frac{1}{2}$ 8 l., w, Φ , N pt.	10 7	51 8
	at NE extr.				McLeod, or Marg. of Hunt-		
	Powell's Is., 2, $\frac{1}{2}$ 2m., N one	5 59	72 54		ly bk., [2 l.], δ	9 55	50 15
	Horsburgh Atoll, $\frac{1}{2}$ 10m.,				St. Pierre, [1 $\frac{1}{2}$ m.], δ , Φ	9 20	50 50
	entr. S, Φ , E extr. Id., w	4 54	72 58		Providence I., [2m.], w, r, δ ,		
	Paddipholo Atoll, $\frac{1}{2}$ 7 l., E				N pt.	9 10	51 7
	extr.	5 25	73 38		— Rf., 7 l. S-d. of I., SW pt.	9 14	50 50
	Cardiva I., $\frac{1}{2}$ 1 $\frac{1}{2}$ m., Φ , w'	4 58	73 26		St. Lawrence?	9 37	50 23
	A lagoon rf., EW 6m., N pt....	4 46	73 23				

MARITIME POSITIONS

(57)	Places	Lat. S	Lon. E	(58)	Places	Lat.	Lon. E
Seychelle Archipelago	Mahé I., $\frac{2}{3}$ 131, f, Victoria...	4° 37' 55"	55° 30' 2"	Islands in Indian Ocean	Round I., [1m.], 1049f.	19° 50'	57° 50'
	— S pt., or Pt. du Capucin ...	4° 48' 55"	55° 36'		Mauritius. Peter Botte, 2600f.	20° 11' 7"	57° 36' 7"
	— St. Anne I., $\frac{1}{2}$ w, b, peak	4° 36' 55"	55° 33' 7"		— Port Louis, Cooper's I.,	20° 8' 9"	57° 31' 7"
	Silhouette I., [3m.], $\frac{1}{2}$ N, $\frac{1}{2}$ S,	4° 27' 55"	55° 16' 7"		— S. pt.	20° 27'	57° 22'
	N pt.	4° 22' 35"	55° 18' 0"		— C. Brabant, hill.	20° 22' 6"	57° 45' 7"
	Recif I., [1½m.], 150f., $\frac{1}{2}$ mid.	4° 34' 8"	55° 50'		— Grand Port, Queen's Batt.	21° 16' 35"	55° 48'
	E extr., Frigate I., [1½m.],	4° 35' 25"	56° 1' 2"		— Bourbon I., $\frac{2}{3}$ 141. Volc., 251.	20° 51' 55"	55° 29' 7"
	550f., P. rf. SW, mid.	4° 21' 25"	55° 55' 2"		— St. Denis, 2 lts., F, vert., 85f.	20° 53' 25"	55° 38' 7"
	La Digue I., [3m.], P. rf.	4° 19' 45"	56° 0' 7"		— Pt. of Bal Air, lt., F, 151f.	21° 24'	55° 40'
	off, $\frac{1}{2}$ pk.	4° 17' 45"	55° 44' 2"		— South extreme	67° 30'	44° 0'
	Mary Ann I., [1m.], N pk.	4° 16'	55° 47' 2"		Enderby's land, pt. uncertain...	54° 20'	5° 24'
	Praslin I., 121, $\frac{1}{2}$ N, W pt.	4° 12' 55"	55° 45' 7"		Bouvet's I.	53° 56'	5° 30'
	Curieuse I., EW 2m., w, f, $\frac{1}{2}$ mid.	3° 48' 25"	55° 43' 7"		Thompson's I.	46° 34'	37° 56'
	I. Aride, [1m.], mid.	3° 42' 7"	55° 15' 7"		Prince Edward's I. 2 [51.], and	46° 52'	37° 53' 5"
	NE extr., Denis I., NS 3m.,				[31.], $\frac{1}{2}$ S, $\frac{1}{2}$ West I., N pt.	46° 10'	50° 28'
	I, $\frac{1}{2}$ mid.				Crozet's Is., Hog I., $\frac{1}{2}$ S, $\frac{1}{2}$ S,		
	N extr., Bird I., [2m.], I, $\frac{1}{2}$ S,				(a rf. SE 9 m.)		
	— w, mid.				Kerguelen's land, $\frac{1}{2}$ 92 l.	48° 40'	69° 4'
	French Shoal, [5 or 6m.],	3° 58'	54° 42'		Christmas Harb., $\frac{1}{2}$ b S		
	$\frac{1}{2}$ mid.				side, N pt., or C. François	48° 27'	68° 48' 5"
Roquepiz, I, sandy, rfs.	6° 24'	60° 4'	— Bligh's Cap, $\frac{1}{2}$ S, $\frac{1}{2}$ S	49° 15' 55"	68° 38'		
An island? break. SE end.	5° 45'	71° 26'	— C. St. Louis	49° 50'	68° 35'		
Speakers' bk., $\frac{1}{2}$ 81, T, $\frac{1}{2}$ S,	4° 45'	72° 24'	— Solitary I.	49° 41'	70° 14'		
NE pt.	5° 9'	72° 25'	— C. George	49° 11'	70° 33' 5"		
Blenheim Rf., $\frac{1}{2}$ 6m., T, N pt.	5° 18'	72° 12' 7"	E extr., C. Sandwich	53° 15'	72° 31'		
Salomon Is., $\frac{1}{2}$ 5½m., $\frac{1}{2}$ N	5° 21' 55"	72° 9' 7"	Heard or McDonald Is., $\frac{1}{2}$ 12				
Id., E of entr., or I. de Passe	5° 14' 0"	71° 46' 0"	50m. Meyer Rk. NW extr.	38° 42' 7"	77° 34' 7"		
— SW, or Boddam I.			St. Paul's, $\frac{1}{2}$ 3m., 860f. $\frac{1}{2}$ E, r,	37° 50' 7"	77° 31' 5"		
Peros Banhos, 27 Is., $\frac{1}{2}$ 6 l.,			Ninepin Rk. on E side, (w $\frac{1}{2}$ m.)	37° 50' 7"	77° 31' 5"		
I, $\frac{1}{2}$ I. de Passe, E side,			Amsterdam [4m.], w, sum. 2760f.	11° 50'	96° 51'		
entr., mid.	5° 15'	71° 42' 7"	Keeling Is., $\frac{1}{2}$ I, N Id., [1½m.]	12° 12' 6"	96° 54'		
— Diamond I., [1½m.], establ.	5° 27'	71° 46'	— S grp., Borneo Coral Is.,	12° 54' 96"	53° 0'		
— S extr., Foquet I., I, $\frac{1}{2}$ S	5° 15'	71° 37'	— Direction I., [½m.], SW pt.	10° 31'	105° 33'		
Benares shl., $\frac{1}{2}$ 1½m., T, mid. $\frac{1}{2}$	5° 33'	72° 13'	Christmas I., EW 3 l., vis.				
Victory bk., $\frac{1}{2}$ 4m., E pt., $\frac{1}{2}$	6° 5'	72° 43'	121, f, $\frac{1}{2}$ NW				
Great Chagos bk., $\frac{1}{2}$ 32 l., T,			Continent continued from (55) 1	North			
E extr., $\frac{1}{2}$ S	5° 40'	72° 16'	Kuraachee, fort lt F 120f...	24° 47' 3"	66° 58' 1"		
— Nelson's I., [1m.], I, $\frac{1}{2}$ S	5° 39'	72° 1'	Indus R., mouths always	23° 57'	67° 25'		
— North extr., $\frac{1}{2}$ S	6° 10' 5"	71° 18'	changing, Kukewári mo.	22° 50'	69° 18' 2"		
— NW extr., Eagle Is., $\frac{1}{2}$ 4	6° 23'	71° 13'	Mandvee, town	22° 28'	69° 9'		
5m., I, $\frac{1}{2}$ N pt.	6° 49'	71° 10'	Bate, fort.	22° 14'	68° 57'		
— W entr., Danger I., [1½m.]	7° 22'	71° 2'	Pt. Jigat, or Dwarka, temple...	20° 57'	71° 13'		
Egmont, or Six Is., $\frac{1}{2}$ 6m.,	6° 49'	71° 10'	Conical Hill.	20° 40' 7"	70° 51'		
T, SE Id., $\frac{1}{2}$ S	7° 2'	71° 4'	Diu Hd., pt., White tomb	20° 42' 7"	70° 59'		
Pitt's bk., $\frac{1}{2}$ 10 l., T, N pt., $\frac{1}{2}$	7° 13' 55"	72° 23' 0"	— Island, Watch Tower	20° 51' 6"	71° 20' 0"		
— West extr., $\frac{1}{2}$ S	7° 26' 0"	72° 23' 0"	Jaffrabad, fl. st.	20° 54'	71° 31'		
Ganges' bk., $\frac{1}{2}$ 4m., W extr., $\frac{1}{2}$	7° 11'	72° 36'	Shalbet I., [½m.], rfs. 1m., mid.	21° 12' 32'	72° 6' 5"		
Diego Garcia NS 13m., I, $\frac{1}{2}$ S,	16° 48' 9"	59° 32' 7"	Goapnauth Pt., pagoda ...	21° 35' 32'	72° 20' 5"		
f, $\frac{1}{2}$ S, $\frac{1}{2}$ W, Mid. I., E entr.	16° 40' 7"	59° 33' 5"	Perim I., rfs. NS 5m., lt F 80f.	22° 17' 0"	72° 35' 5"		
— South pt.	16° 36' 0"	59° 33' 2"	Gogah, town, w, $\frac{1}{2}$ E pt.	21° 12' 0"	72° 47'		
A Reef, NS 21.	16° 28' 25"	59° 37' 2"	Cambay, fl. st.	21° 57'	72° 37' 5"		
Reefs, $\frac{1}{2}$ 91, I, T E, $\frac{1}{2}$ S	16° 26' 55"	59° 39' 0"	Surat Castle.	20° 22' 5"	72° 49'		
extr., Cocoa I., $\frac{1}{2}$ S	16° 35'	59° 45'	Vaux's tomb, and Taptee lt. ...	20° 2'	72° 43'		
Baleine shl., rf., [½m.]	16° 23' 35"	59° 41' 0"	Damaun, r.	19° 18'	72° 49'		
Frigate I., [½m.]	16° 15' 0"	59° 37' 2"	St. John's Highland	19° 18'	72° 49'		
Pearl I., [½m.]	19° 40' 46'	25°	Versavah fort	18° 53' 7"	72° 48' 0"		
Siren I., [½m.]			Bassean R.	18° 49'	72° 46'		
Establishment.			Terrapore Pt.	18° 49'	72° 46'		
Mapare I., [½m.]			BOMBAY, $\frac{1}{2}$ I, Observ' f, $\frac{1}{2}$	18° 49'	72° 46'		
North I., [½m.], $\frac{1}{2}$ S, w			1 ^h , G.M.T. 8 ^h 8 ^h 49 ^h	18° 49'	72° 46'		
Albatross I., [½m.], $\frac{1}{2}$ S			— Lighthouse, lt. R 2m 130f.	18° 49'	72° 46'		
Rodrigue, EW 15m., vis. 141,			— Outer lt. v, F, 7 bl. lt. 1 ^h	18° 49'	72° 46'		
rfs., 5 l. to SW-d., Mathu-			Coulaba I.	18° 49'	72° 46'		
rin B.			Chaoul, $\frac{1}{2}$ S	18° 49'	72° 46'		

MARITIME POSITIONS

(59)	Places	Lat. N	Lon. E	(60)	Places	Lat. N	Lon. E
Malabar Coast	Rajapour Harb., [S, S or } Rajah Pt.	18° 16'	73° 0'	Ceylon	Foul Pt.	8° 32'	81° 19'
	Bancoot R., [off, bar	17 57	73 1		Trincomalee, [off, lt. F 206f. } Fort Fred.	8 36	81 14
	Severndroog I., [off, bar	17 47	73 5		Pigeon I., [1 m.], [rk., 3 rks. off } Moeletive House, (shl. 4m.) } Mark House ?	8 43	81 12
	Angonweel Harb., [off, fort, } S entr.	17 33 4	73 14		Palmyra Pt., [f, (shl. 5m.)] ...	9 33	80 30
	Zyghur Pt., [f, [off]	17 16	73 10		Pt. Calymere, [f, [off]	9 51	80 14
	Geriah Pt., [f, fl. st., [off]	16 31	73 22		Negapatam, w. r., bar, fl. st. ...	10 18	79 52
	Angria bk., NS 7 l., [f, 13, S pt. } Vingorla rks., [5m], [2of, } T, beac.	16 18	71 43		Five white pagodas	10 45 6	79 50 5
	Goa, [off, r, St. Ann's lt. R 7m } Agoda Pt., w"	15 53	73 27		Tranquebar	10 49	79 50
	Marmagoa, r, fl. st.	15 28 3	73 51 2		Coleroon Shl.	11 1 5	79 50 5
	St. George Is., [2m.], [f, outer } C. Ramas, [f, 1, W extr.	15 29 5	73 46 7		Porto Novo, w,	11 27	79 47
	Oyster rks., [1 m.], [off]	15 24 3	73 46 7		Cuddalore, town and riv., w, r } Pondicherry, lt., F 131f.	11 30	79 43
	Carwar Hd.	15 21	73 45		Alemparva	11 43 5	79 45 7
	Anjediva I., [1 m.], [off]	15 4 2	73 54 7		Sadras, fl. st.	11 55 7	79 49 2
	Merjee R., w, b, bar 2, N } bluff	14 48	74 3		Covelang	12 15	80 0
	Fortified I., [f, [1 m.], [off]	14 47	74 10		MADRAS, [off], OBSERVATORY, [f } — Light Fort St. George, [f } Fl. 2m 132f.	12 32	80 9 2
	Pigeon I., vis. 8 l., [f]	14 45	74 5		Pulicat, lt. ho.	12 48	80 15
	Barsalora pk., 4452f.	14 30	74 21		— Light Fort St. George, [f } Fl. 2m 132f.	13 4 1	80 14 2
	St. Mary's rks., 5m. out, } large one	14 18 5	74 23 2		Pulicat, lt. ho.	13 4 7	80 17
	Premiera, or Molky rks.	14 1	74 18	Coromandel Coast	Arnegon hill	13 25 2	80 19 0
	Mangalore, bar [off], fl. st.	13 50	74 51		Mootapilly shl., [1 m.], [f, [f] } 8m. out.	14 1	80 0
	Barna hill	13 20	74 40		Pt. Divy, lt. F 90f.	15 25	80 18
	Mt. Dilly, 8 or 9 l.	13 11	74 38		Masulipatam, fl. st.	15 57 3	81 11
	Cananore, pt., [f, w, fl. st.	12 52	74 49 0		Narsapour, pt., [f, [f]	16 9 1	81 8 5
	Tillicherry, r, w 2 lts. F 100f. } Sacrifice rk., 20f., [f]	12 40	75 1		Pt. Godevar, lt. F 73f.	16 20	81 42
	Calicut, lt. F 105f., fl. st.	12 2	75 11		Coringa, town,	16 48	81 28
	Chitwa, Ch.	11 51 2	75 21 7		Vizagapatam, fl. st.	16 49	82 12
	Cranganore R., fort, bar 3 f.	11 44 9	75 28 2		Santapilly rks., [1 c.], [off], [f] } Chicacole	17 41 6	83 17
	Cochin, w, r, bar [off], (lt. F } 114f., fl. st.	11 30	75 30		Ganjam, fl. st.	17 59	83 45
	Quiloan, fl. st.	11 15 2	75 45 7		Jugurnaut pagodas, large	18 17 0	83 53 2
	Anjenga, [f, w, fl. st.	10 33	76 1		Black Pagoda	19 22 5	85 3
	Trevandrum Pagoda	10 12	76 12		False Pt., [f, [f], lt. F 120f.	19 50	85 56
	C. Comorin, pt., S extr. of } India, [f, sandy	9 58	76 14		Mypurra I., [1 m.], S pt.	19 52	86 8
	— Peak	8 53 5	76 33 2		Pt. Palmiras, [f, [f], (shl. 2 or } 3 l. off)	20 19 4	86 44
	Manapour, [f]	8 39 9	76 45 0	Bengal	Balasore R., [f, fl. st.	20 41 3	87 7 0
	Trichindore pagoda	8 29 0	76 56		Pt. Palmiras, [f, [f], (shl. 2 or } 3 l. off)	20 41	87 9
	Punneoli, w, r, b	8 23 2	77 30 5		Pilot Ridge, lt. v. F	21 28 0	87 0
	Paumben Pt., fort	8 22	78 3		East Chan. lt. v. F	21 3	87 39
	Calpentyn, fort	8 30	78 7		Kedgerce, lt. F	21 50 3	87 55 7
	Negombo	8 40	78 6		Saugor I., lt. Fl? W, or Mid- } dleton Pt.	21 38	88 1
	Colombo, r, w, lt. F 97f.	9 17 0	79 14		Calcutta, [off], Port William	22 33 5	88 19 7
	Calitura	8 15	79 45		Diamond Harb., Semaphore	22 11 2	88 10
	Pt. de Galle, [off], [off], r, w, fl. st. } lt. F 100f.	7 12	79 48		Luckipoor	22 55	90 55
	Adam's peak, 7000f.	6 56 1	79 49		Chittagong, town, jetty	22 19 5	91 49 5
Ceylon	Matura, b, w, fort	6 35	79 56		— River, bar 2, fl. st. at mouth	22 14 1	91 50
	South extr., Dondra Hd., [f, [f] } Great Bassas, rks., [1 m.], [f], [f] } Elephant rock, inland	6 18 0	80 12 5	Aracan	Kotubdea I., [f, 4 l., [f], [f], lt. } F on W side 120f.	21 52 6	91 53
	Little Bassas, rks. lt., vl., R... } East extr., Aganis	6 52	80 29		Shoal Patch, [1 m.], [f]	21 48	91 43
	Baticolo, (bar 3 f.), b, w, fort } 3m. up	5 57	80 33		Elephant Pt., vis. 5 l., rks. off } Table Land, 8300f. ?	21 10	92 3
	Friar's Hood	5 55	80 36		St. Martin reef, [1 m.], [f]	21 9	92 23
	Vendeloos B., N, or Ele- } phant Pt.	6 10	81 28		— I., NS 5m., S pt. rks.	20 34	92 20 7
		6 21	81 28		Oyster Id., 3 rks. SE, lt. on rf. } Mosque Pt., or Fakeer's Pt.	20 5	92 39
		6 23	81 48		Akyab Harb., [off], fl. st.	20 6 7	92 53 7
		7 2	81 53		Great Savage, lt. F 106f.	20 8 4	92 54 0
		7 44	81 41		Borongo I., [f, 6 l., hum. S pt. } Kenain kown tounz pk., 12 l.	20 5 2	92 53 7
		7 27	81 28			19 49	93 2
		8 0	81 33			19 48	93 28

MARITIME POSITIONS

(61)	Places	Lat. N	Lon. E	(62)	Places	Lat. N	Lon. E
Aracan	Terribles, NS 6m., W lim.	19°22'	93°16'	Seyler Is., NS 41., T, pk. vis. } 101.	Middle I., [1]m., vis. 8 or 9 l.	9° 4'	97°47'
	Kyook Phoo, 32, fl. st.	19 26'4	93 32'5		Junkscillon, or Salang I., NS	8 41	97 36
	Beacon I., [1]m.	18 54'5	93 26		8 l., (a high mt. vis. 12 l.),	7 43	98 14
	Cheduba I., 2 6 l., W pt. volc.	18 52	93 28		S pt., Lem. Voalan.	7 51	98 24
	— Town, r. w.	18 51	93 42'5		— Puket, town, 32, r. w.	7 36	98 18
	— South pk., 1700f.	18 41	93 41		Pulo Rajah, or Taya.	7 31	98 20
	Tree I., [1]m., 250f. w. mid.	18 26'5	93 55		Brothers, 2, NS 3m., S one	7 10	98 45
	Sandaway, town	18 26	94 18		Sangald, or Guilder rks., 21,	7 30	99 24
	Foul I., 2 2 m., sum.	18 3	94 6		4, T.	7 30	99 24
	Vestal shl., 4, [1]m.	18 2	94 14		Telibon I., 32, r. SW part	6 34	99 17
Pegu	Rocky Pt.	17 36'5	94 34	Pulo Ladda, [5]m., Bass } Harb. 32, peak }	Bouton Is., NS 41., sum. 2713f.	6 21	99 47
	Gwa, Mosque	17 33'5	94 35'5		— George Town, 32, 32, fort	6 6	100 20
	St. John's, or Ch. rks., [1]m.	17 27'0	94 20		Queda, town, 32.	5 42	98 56'7
	Calventura rks., 2 2 l.,	16 55	94 14		Pulo Pera, vis. 7 l., 32, T.	5 25	100 14
	NW grp.	16 40	94 18		Penang I., NS 41., sum. 2713f.	5 25'1	100 20'2
	Milestone rk.	16 31	94 14'5		— Cornwallis, fl. st.	5 13	100 10
	Coronge I., 2 2 m., S pt.	16 29	94 12		Saddle I., [1]m.	4 16	100 35
	Shoal, awash, [1]m.	16 16	94 12'5		Pulo Dinding, 2 3 m., 2, 3, 3,	3 20	101 22
	Round Cape	16 15'5	94 10'5		w E.	4 2	100 30
	C. Negrais	15 51'5	94 15'5		Salangore, hill and fort.	4 0	100 9
Gulf of Martaban	Diamond I., [1]m., 4, 3, mo. } of Pegu R., (rks. off) }	15 49'5	94 23'5	Straits of Malacca	Sumbelan, or 9 Is., 2 2 m.,	2 52	101 25
	Poriam Pt., 1, (rks. off)	15 42	94 11		vis. 7 l., 3, white rk.	2 49	100 35
	Aguada rf., 2 2 m., lt. R.	16 28'7	96 19'2		Jara I., [1]m., T, 3, 3, 3,	2 26	101 50
	Elephant Pt., 3, pagoda	16 28	97 20		Malacca, (lt.), fl. st.	2 10'5	102 14'2
	Rangoon R., bar 3, City, } Dagon Pagoda. }	16 30	97 37		Water Is., 2, 3, large or S, w	2 4	102 19
	Riv. Settang, E pt. entr., 4, 3, } Martaban }	16 31'7	97 32		Mt. Moar, 2, 3, 3, 3, 3,	1 59	102 40
	Maulmain, pagoda	16 47'8	96 8'5		Mt. Formosa, (bk. WSW 2 l.)	1 49	102 54
	Quickme, pagoda, (rf. 1 1/2 m.) ...	16 47	97 33		Po. Pisang, 200f., 3, 3, 3,	1 28	103 13
	Amherst, pagoda	16 16	97 35		Singapore, [1], battery	1 17'3	103 51'2
	A summit, vis. 9 or 10 l.	15 52'5	97 34'5		Pt. Romania, (1s., 3m. out) ...	1 24	104 11
Mergui Archipelago	Double I., [1]m.	15 34'5	97 38	Andaman Isles	Pedra Branca, T, NW, 2,	1 20	104 24'6
	Callagouk I., NS 6m., w NE, } sum. }	15 12	97 47		S, Horsburgh lt. R 1 m	1 5	104 26
	Pagoda Pt., Bluff Pt.	14 27	97 45		95f.	1 14'5	104 34
	Moscos Is., N grp., N Id.	14 11	97 46		Bintang hill, 1200f.	14 50'5	93 39
	— Mid. grp., mid. I., sum.	13 47	97 53		Great Coco I., NS 6m., 3,	14 12'5	93 22'2
	— South grp., S extr.	13 32	98 6		3, b, w? (Slipper	13 58	93 13
	The Cone, vis. 16 l.	13 31'3	98 14'2		Table Is., North, lt. on	13 17'5	93 2
	Cap I., [1]m.	14 3	98 11		Table I., F 195f.	13 12	93 0
	Tavoy Pt., Pagoda, 1, 3, w, b	12 26'7	98 35		Little Coco I., NS 2 1/2 m.,	11 41'2	92 42'7
	Tavoy town	12 47'6	97 50		3, T S pt.	11 11'2	92 45
Mergui Archipelago	Tavoy I., 2 6 l., Pk. (w. S	12 42'0	97 42	Great Andaman, Port Cor-	Brothers, 2, 2 2 m., N one ...	10 33'5	92 28'5
	part), Port Owen, 32, E-d,	12 34	97 49		Little Andaman, NS 7 l.,	11 2'5	92 12 1/2
	w, b, Clyde pt.	12 17	97 45		3, S bay, (P, w N pt.)	11 47	93 4'7
	Mergui, large pagoda	11 47	97 25		S. or Little Sentinel, [1]m.,		
	Cabossa I., 2 3 1/2 m., sum.	11 23	97 38		6 l., 3, 3, 3, 3, 3, 3, 3,		
	W. Canister, [2c.], 2, 1,	10 28	97 40		Sir Hugh I., S extr.		
	Tenasserim I., NS 3 1/2 m., sum.	10 12	97 51				
	Sir Ch. Metcalfe I., 2 2 1/2 m.,	9 58'0	98 10'7				
	sum.	9 58'5	97 31				
	Great Western Torres, [5m.]	9 51'5	97 50				
	W sum.	9 24	97 50				

MARITIME POSITIONS

(63)	Places	Lat. N	Lon. E	(64)	Places	Lat.	Lon. E
Nicobar Isles	West Coral bk., W lim. ...	13° 10'	92° 24'	Sumatra	Mansular Is., [4 l.], SE, w', b; NW pt. ...	North	1° 40' 98° 30'
	Flat Rock [30 yds.], 8f. (on Invisible Bk.)	11 8	93 30.2		Natal B., 33	0 33	99 5
	Volcano or Barren I., small, vis. 13 l.	12 15.7	93 49		Ayer Bangies	0 11	99 21
	Narcondam, small, 7, vis. 15 l., 2150f.	13 25.8	94 15.5		Pulo Pennee, 2 1/2 3 l.	0 10	98 44
	N and W lim., Carnicobar.	9 10	92 46		Mt. Ophir, 37 l.	0 5	99 57
	NS 6m., f, P, r, w, mid.	8 46	92 51		Tanah Massa, N pt.	0 2	98 26
	Batty Malve, or Quoin, [1 1/2 m.], w, w	8 28	93 3		Siberoot, N pt.	South	0 56 98 53
	Chowry [1 1/2 m.], f	8 12	93 6		— West I.	0 1 55	99 16
	Theressa, 4 1/2 l., f, S pt.	7 54	93 23		Sipora, S pt., C. Marlborough	0 2 24	99 47
	Katchall, or Tillongchool.	8 33	93 40		N. Pager I., N pt.	2 32	99 57
S. II. Coast of Sumatra	EW 4 l., f, vis. 8 l., W pt.	8 0	93 46	Sunda Strait	— SW pt., or Pt. Batoo	2 51	99 55
	NE lim., Tillongchong, [10 m.], h, f, (Is. S.) N pt.	7 29	93 34		S. Pager I., S pt.	3 21	100 23
	Noncowry I., [4 m.], f, S.	6 45	93 54		Trieste I., [1 1/2 m.], l, f	4 3	101 3
	N. I., w, harb	6 3.5	95 7.7		Engano I., 4 1/2 7 l., P, W pt.	5 24	102 5
	Meroe, small, l.	5 46.5	95 21		— South pt., Black Rk.	5 31	102 13
	Little Nicobar, 4 1/2 l., f, (w NW), N pt.	5 40.7	95 24.7		Priaman. fl. st.	0 40	100 6
	S and E lim., Grt. Nicobar, NS 10 l., S pt., f.	5 40	95 10		Padang head, l, h, fl. st.	0 59	100 18
	Po. Rondo, vis. 8 l., rks. S-d	5 45	95 4.2		Pulo Baringen	2 10	100 35
	Pulo Way, 4 1/2 3 l., vis. 12 l.	5 22	95 45		Moco Moco	2 34	101 4
	T S, S pt.	5 31.5	95 13.2		Bencoolen, fort Marlborough	3 47.6	102 13
	Bouro I., or Malora, small	4 52	95 23.2		Buffalo Pt.	3 58	102 15
Sunda Strait	Po. Nancy (bay S. w, b, f), N pt.	4 38	95 38	Java	Manna Pt.	4 31	102 42
	Pulo Brasse, h, N end lt. ho.	4 14 1/2	96 5		Cawoor	4 50	103 24
	Golden or Queen's Mountain, 8280f.	4 7	96 13		Pulo Pisang, [1 1/2 m.]	5 8	103 55
	Achen Hd., or King's Pt., h, l	3 44	96 36		Mt. Ponyong	5 4	103 58
	Pulo Riah, [1 m.], 300-400f.	3 47	97 11		Crooe, w, r	5 15	104 3
	Cap I., 50 or 60f., f, rks.	2 56	97 28		Bencoonat, B. rky.	5 35	104 18
	Bookoan Pt., [f]	2 15	97 43		Little Fortune I., [1 m.], l, f	5 54	104 26
	Analaboo, w, r, b, N pt.	0 3	95 18		Flat Pt.	5 59	104 32.5
	C. Felix, l, 7	0 25.7	95 47		Labooan I., EW 5m., W end	5 42	104 47
	Soosoo, town	0 2	97 5		Key-ser's Pk., 7412f.	5 25	104 39
	Goonung Loose, 11,000f.	2 23	97 33	Java	Kalambayang Harb., S. w, r. outer Id. to SW of cntr.	5 47	105 2.7
Sunda Strait	Tampat Tuan Pt.	1 58	97 22		Pulo Lagoondy, S, mid. N side	5 50	105 19
	Bankoengon, R. and vill.	1 50	98 2		Rajah Bassa, w, r, pk., 4398f.	5 49	105 39
	Sinkel. pt.	0 14	97 24		Hog Pt.	5 55	105 43
	Cocos Is., 2, l, f	0 24	97 5		Java Head	6 47	105 11
	Pulo Simalla, 171, N pt.	0 27	95 47		Mew B., w", SE of Mew I. P	6 45	105 15
	— South pt.	0 25.7	95 47		Prince's I., 4 1/2 4 l., N and E pt., 1150f.	6 31	105 15
	Flat Is., 2, (small)	0 21	96 35		Krakatoa, 1/2 6m., pk. at S part, 2623f.	6 9	105 27
	S. W. Baniak I., NS 3 l., W pt.	2 23	97 33		Sea Klip rks., Gap rk.	5 59	105 23
	Passage I., l, sandy	1 58	97 22		Sebooko, 3 1/2 3m., N pt.	5 52	105 32
	Middle I., [1 l.]	1 50	98 2		Thwart the Way, or Reuyang I., 4 1/2 2 1/2 m., l. (rks. 2m. NW), pk. 450f.	5 58	105 50.7
	Pulo Lacotta, l, f	0 14	97 24	Java	Anjer, f, w, r (lt. SW-d), fl. st	6 3.2	105 55
Sunda Strait	Pulo Babi	0 24	96 59		St. Nicolas Pt., 2100f.	5 52 1/2	106 2
	Pulo Nias, 2 1/2 22 l., W pt.	0 36	97 52		North Id., small, vis. 7 l.	5 42	105 50
	— South pt., S, r, w	1 11	97 0		Thousand Is., Northern-most Doea I.	5 24.5	106 28
	Pulo Bunga	1 43.8	98 43		— Peblakan, or W. Id.	5 28.5	106 23
	Tappanooly B., I., S, Pon-chang Kacheel I.	1 27	98 9		Armuyden rk., [1 m.], 10f., ~	5 13	106 42
	Pulo Doa						

MARITIME POSITIONS

(65) Places		Lat. S	Lon. E	(66) Places		Lat.	Lon. E
Banca	North Watcher, small, $\frac{1}{2}$, (Omega shl., E' b S' $\frac{1}{2}$ m. S 7)	5° 12' 3	106° 27'	Carnata Strait	Montaran Is., EW 12 l., NE extr. or Catherina rf.	South 2° 31'	108° 54' 2
	Two Brothers, $\frac{1}{2}$, $\frac{1}{2}$, N one	5 9' 5	106 6		— NW grp., Toukoukemou I., $\frac{1}{2}$, rfs.	2 31	108 35
	Lynn Shl., [1c], d, T	5 12	106 12		Ontario rf., [$\frac{1}{2}$ m.], T, $\frac{1}{2}$ (a coral rf. W 3 m., $\frac{1}{2}$)	2 1	108 37
	Brouwers shls., 2 rfs., [$\frac{1}{2}$ m.]	5 4' 7	106 15		Souroutou, EW 2 l., 1400f., w, W end.	1 42	108 38
	Shabbunder shl., E lim.	5 10	106 0		Carimata, [$3\frac{1}{2}$ l.], w, b, pk. 2986f.	1 37	108 51
	Tree I., 4	3 42	105 55		Wellesley shl. ?	1 18	108 32
	A sand, [1m.], 4	3 44	106 27		Panumbangam, $\frac{1}{2}$ 2 l., $\frac{1}{2}$, w', W pt.	1 12	109 12
	Lucepara I., [1m.], $\frac{1}{2}$, w', (rf. SSE, 2m.)	3 13	106 13		Greig shl., [2 l.], $\frac{1}{2}$	0 55	108 35
	First Point, l, level, $\frac{1}{2}$	3 0	106 3		Pulo Toty	0 54	105 47
	Banca, S extr., rk. off	3 8	106 31		Pulo Docan	1 0	105 40' 5
Strait of Gaspar	— Parmesang hill, 1250f.	2 35	105 56	Is. N.W. of Banca	Po. Toojoo, or Seven Is., $\frac{1}{2}$, 8m., $\frac{1}{2}$, NW one	1 8	105 12
	— Nankals, 3, great one, w, b, N pt.	2 23	105 45' 5		Smith shl., [2m.], $\frac{1}{2}$	1 7	105 0
	— Monopin, or Manoom- bing Hill, 1640f.	2 1	105 11		Pulo Barallah, Is. [3m.], 450f. Pulo Taya, [3m.], 630f.	0 50	104 25
	— Frederic Hendrie rks.	1 58	104 58		Po. Sinkop, S pt.	0 41	104 23
	— North or Muncoda Pt., islet — Goonung, or Mt., Marass, E sum., 2600f.	1 28	105 53		Alang Kalem, [2m.], 1	0 26	104 58
	— E extr., Brekat Pt., hum. — Entrance Pt., (SE extr. of Lepa), w Nd.	1 54	105 51		Linga I., $\frac{1}{2}$, sum. 3921f.	0 12	104 34' 5
	Sand, 7	3 19	106 43		East Domino, [1m.]	0 8	105 0
	Fairlie rk., [$\frac{1}{2}$ c.], 4 f., T	3 27	107 1		Pollux rk., $\frac{1}{2}$	0 12	104 44
	Sand I., [1 l.], β all round ...	3 30	107 10		Terobi, 112f.	0 43' 5	104 46' 5
	Embleton, rf., [$\frac{1}{2}$ m.], T N and W	3 18' 3	107 12		Frederick rk., [3c.], $\frac{1}{2}$, β , β , Pulo Panjang, EW 4m., 390f., E pt.	0 38' 5	105 8
Strait of Gaspar	Vansittart shls., NS 3 l., S and E pt.	3 11	107 6	Sumatra, continued from (64) 3.	Sumatra, continued from (64) 3.	South	
	Saddle I.	3 2	107 11		First Point	3 0	106 3
	Table I.	2 59	107 17		Bataceang Pt.	2 0	104 51
	Pulo Leat, $\frac{1}{2}$ 6m., Alceste (wrecked there) rk. at N pt. Long I., EW 10m., W pt. ...	2 49	107 4		Jabong Pt.	0 56	104 23
	Billiton, Po. Selio, to SW [4m.], S pt.	2 53	107 21		C. Baroe	0 1	103 48' 5
	— SE point, (shl. 2 l. out) ...	3 15	107 31		Messana I., W side entr.) Rhio Str.	0 26' 3	104 31
	— Round Mountain on E part — North-west I.	3 23	108 10		Gt. Carimon, S pk., 1474f. Little Carimon, $\frac{1}{2}$ 3m., $\frac{1}{2}$, T NE, N pk., 1062f.	1 5	103 19
	Carnbee shl., rks.	3 12	108 5		Bucalisse I., l, NE pt.	1 8	103 22
	Shoe I., or Pyramid.	2 31	107 38		Pulo Roupat, N pt., T	1 34	102 23
	Canning's rk., [$\frac{1}{2}$ c.], $\frac{1}{2}$, T, $\frac{1}{2}$, Gaspar I., [1 $\frac{1}{2}$ m.], vis. 10 l. ...	3 35	107 42		Reccan R., Lalang Besar I., [1 $\frac{1}{2}$] N. and S. Brothers, $\frac{1}{2}$ 5m., $\frac{1}{2}$, N one	2 6	101 39
Strait of Gaspar	Tree I., [1m.], rk., 2 or 3 $\frac{1}{2}$ Columbian rk., 10f.	3 47	108 0	Sumatra, N.E. Coast	Battoo Barra R.	2 10	100 34
	Belvidere shls., $\frac{1}{2}$ 4m., rk., N pt.	2 25	107 4		Pulo Varella, 8 l., w, b, P, ...	3 13	95 34
	Dutch shl., $\frac{1}{2}$, $\frac{1}{2}$	2 28	106 58		Delhi R.	3 47	99 30
	Magdalen shl., [1c.], $\frac{1}{2}$, T, crl. Newland shl., $\frac{1}{2}$ $\frac{1}{2}$, T, ...	2 22	106 48		Prauhilah Pt., (rf. 3m.)	3 46	98 41
	Palmer shl.	1 58	106 27		Diamond Pt., l, $\frac{1}{2}$	4 53	97 52
	Severn shl., [3m.], 10f.	1 40	106 30		Pedir Pt. or Batoo Pedir ...	5 16	97 30
	Catherine rf.	1 52	107 0		Pt. Pedro	5 29' 5	95 55' 2
	Pratt shl., $\frac{1}{2}$, [$\frac{1}{2}$ m.]	1 48	107 3		Pulo Tingy, t, ww, sum. 2046f. Pulo Aor, $\frac{1}{2}$ 2 $\frac{1}{2}$ m., 1805f. ...	5 39	95 27' 2
	Atwick rk.	1 33	107 25		Pulo Pemangil, 1507f.	2 18	104 8' 5
	Vega shl., [$\frac{1}{2}$ c.], 5 f., T $\frac{1}{2}$...	1 48	107 34		Pulo Tioman, NS 10m. 3444f. N pt., r, b, w, P, ...	2 28	104 31
Strait of Gaspar	Shoe I. Kebaboe	1 7	106 32		St. Barbe, [3m.], l, w, sum. 752f.	2 36	104 19
	Discovery West bk., [1m.], Id. — East bk., [$\frac{1}{2}$ m.], Id. 2 $\frac{1}{2}$...	3 47' 7	108 4		Direction I., sum. 630f.	2 55	104 10
	Oserley shls., [6 l.], N one ...	3 34' 5	109 12' 2		Pulo Dattoo, l, SE Pt.	0 8' 1	107 13' 5
	Cirencester bk., [$\frac{1}{2}$ m.]	3 19	108 38			0 8' 2	108 36' 2
		3 14	108 58 7				

MARITIME POSITIONS

(67) Places		Lat. N	Lon. E	(68) Places		Lat. N	Lon. E
Entrance of China Sea	Green Id., centre.....	0° 44' 7"	107° 19'	Siam, now Ayuthia, mid.....	14° 22'	100° 36'	
	St. Esprit Is., $\frac{3}{4}$ 41., high- est peak 817f.	0° 37' 5"	107 1	Koh-si-chang I., NS 4m., w, N pt.	13 11	100 47	
	Wellstead rk., $\bar{3}$	0° 32' 4"	107 53	Koh Leum I., [1m.], 445f....	12 57½	100 38	
	Ellen shl., rks., [1c.], $\bar{3}$ f.	0° 41' 2"	107 31' 2"	C. Liant.....	12 35	100 57	
	St. Julian, summit 537f.	0° 55' 7"	106 43' 5"	Chalan I., [1c.], 40f., $\bar{7}$, $\bar{8}$... Cawsbaff Mt.	12 28	100 57	
	Tambelan Is., $\frac{4}{16}$ 6 l., $\bar{1}$, $\bar{1}$, Great, summit 1300f.	1 1' 0"	107 32' 2"	Junk rock Pt.	12 8	102 47	
	— Gap rk.....	1 12' 5"	107 34' 5"	Kusrovie rk.	11 7	102 45	
	Europe shl., rf., [1m.], $\bar{3}$...	1 11' 3"	107 25' 5"	Samit Pt.	10 52	103 7	
	Camel I., summit 574f.	1 11' 7"	106 53	Bumba town	10 35	104 10	
	Saddle I., summit 307f.	1 19' 3"	107 2' 2"	Teeksia R., mouth	10 6	104 54	
Anambas I.	Barren I., summit 80f.	1 31' 7"	106 25' 5"	Cambodia Pt.	8 35	104 42	
	Victory I., summit 285f., 81 l. $\bar{1}$	1 34' 7"	106 18' 5"	Po. Way, 2 Is. $\frac{9}{16}$ 1m., 250f. Pulo Panjang, Is., EW 3m., 550f., w, b, r., great one }	9 55	102 52	
	Acasta rk., $\bar{7}$ f., $\bar{7}$	1 39	106 19	Pulo Oby., $\frac{1}{4}$ 2½m., w, } 1046f., SW end	9 18	103 27	
	White rk., \bar{h}	2 19	105 33	Saigon, City, Obey.....	10 46' 7"	106 42	
	Repon	2 24½	105 51	C. St. James, \bar{h} , $\bar{8}$ 2 or 3m....	10 19' 3"	107 5' 5"	
	Pulo Domar, 150f., $\frac{3}{16}$ 0, $\bar{7}$	2 44	105 24	Britto shl., [1½m.], $\bar{4}$, $\bar{7}$	10 29	107 49' 5"	
	Djimaja, $\frac{2}{16}$ 5 l., S pt.....	2 50	105 54	Pt. Kega, $\bar{8}$, (Mt. Taicon, } \bar{h} , $\frac{1}{4}$)-.....	10 42	108 0	
	— North extreme, Guerite rk.	3 29	106 12' 2"	Ceicer de Terra, $\bar{1}$, $\frac{3}{16}$ 0, $\bar{8}$ 3m. C. Padaran, \bar{h} , $\bar{1}$, $\bar{7}$	11 14	108 48	
	— NE Islands, extreme	3 25	106 26	False C. Varela, (Camranh } Harb., $\bar{16}$ 9, $\bar{10}$	11 23	109 1	
	— Outer rk. on E side	3 15	106 29	Pyramid I., \bar{h}	11 44	109 12	
Natunas I.	St. Pierre Is., 2	1 51' 7"	108 39	Nhatrang B., $\bar{16}$ w, b. riv., bar, $\bar{7}$ f., Tree I.	12 21	109 23	
	S. Haycock I.	2 17	108 54	Three Kings, rks., $\bar{7}$, Hone- Coke harb., $\bar{16}$, \bar{w}	12 16	109 18	
	Sirhassan Id. Koti Hd., 765f. Kepalou	2 33	108 59' 5"	C. Varela, or Pagoda C., \bar{h} , $\bar{7}$, pt.	12 37	109 25	
	West I., 865f., N end	2 39' 5"	109 10	Perforated rk., rks.	12 55	109 23	
	Soubi I., N end, 200f.	2 43' 5"	108 35	Conical Mountn.	13 0	109 23	
	Jackson rfs., E extr.....	3 3	108 51	Phuyen Harb., $\bar{16}$ entr.	13 6	109 12	
	Low I., [1 l.], N end	2 56	107 56	Coumiong Harb., $\bar{16}$ entr.	13 23	109 13	
	N. Haycock I., \bar{h} , rf., S-d ..	3 1	107 48	Pulo Cambir, $\frac{3}{16}$ 3m., 6 l.	13 29	109 18	
	Elphinstone rk., [1m.], 70f. S extr., Sededup I., \bar{h}	3 16	107 34	Quinhone Harb., $\bar{16}$ entr.	13 33	109 18	
	Great Natuna, NS 40m., N pt. — Mt. Ranay, on E side, } 1890f.	3 23	107 51	C. Sanho, \bar{h} , $\bar{1}$	13 44	109 11	
Gulf of Siam	Miculle rf.....	4 16	108 11	Charlotte Bk., [3m.], $\bar{5}$, $\bar{7}$... Brothers, $\frac{3}{16}$ 3m., E one, \bar{h} , $\bar{1}$	13 44	109 14	
	Selouan I., [1 l.], S sum.	4 1	108 19	Pulo Condore Is., [3 l.], $\bar{16}$, w, r., 1954f., village ... }	7 7' 3"	107 37	
	Low pyramidal rks., 25f.....	4 4	108 25	Royal Bishop, $\frac{3}{16}$ 32m., $\bar{10}$...	8 35	106 15	
	Success breakers, [2m.]	4 8	107 49	Lit. Catwick, summit 56f.	8 40' 5"	106 36' 5"	
	Semione. or Saddle I., (a) rk. $\frac{1}{4}$ 4m.)	4 3	107 21	Great Catwick, $\frac{3}{16}$ 0, sum. 196f.	9 40	108 14	
	N. Natunas, $\bar{1}$, N islet.....	4 23	107 53	Yusun shl. $\bar{7}$	9 59' 5"	109 4	
	Blair Harbour, $\bar{16}$	4 31	107 42	Pulo Saputu, $\frac{3}{16}$ 0, sum. 316f.	10 2' 9"	108 55	
	Pulo Varela, rk., $\frac{3}{16}$, rf. 2m....	4 51	108 2	Holland bk., $\frac{3}{16}$, $\bar{7}$, centre ...	10 16	109 2' 2"	
	Howard shl., $\bar{7}$	5 50	102 52	Pulo Ceicer de Mer, $\frac{3}{16}$ 3½m. r., highest peak	9 58' 4"	109 6	
	Pulo Brala, 10 l., rks., N 5 l. Pulo Capas	5 55	102 44	Vanguard shl., E. and W. 7 l. $\bar{9}$ Grainger shl., $\bar{6}$	10 39	108 43	
Gulf of Siam	Tringano R., w, r, bar	7 21	102 0	Prince of Wales bk., $\bar{4}$, S part Prince Consort bk., $\bar{10}$, } from to	10 32	108 56	
	Great Redang I., pk.	6 12	102 19	Rifleman bk., $\bar{11}$ f., { SW end { NE "	7 28	109 43	
	Pulo Lantinga	6 58	101 17	Amboyne Cay, centre	7 47' 8"	110 29' 5"	
	Printian Is., outer one	8 25	100 44	Owen shl., [2m.], cri., $\bar{4}$...	8 3	110 30	
	Carnom Pt.	8 56	99 49		7 46	109 55	
	Samni I., [2 l.], 2000f. sum. How Lueng, Mt., 7m. in- land, 4326f.	9 33	100 1		7 58	110 6	
	Koh Tarkut (Po. Cin?) (peaks, 1815f. $\frac{1}{16}$ 5m.)....	11 38	99 33		7 31' 5"	111 32	
	Meinam R., entr., mound ...	12 12	99 59		7 57' 5"	111 45	
	Bangkok, Brit. Factory.....	13 32	100 35		7 51' 8"	112 55' 5"	
		13 44' 6"	100 28' 2"		8 8	112 0	

MARITIME POSITIONS

(69)	Places	Lat. N	Lon. E	(70)	Places	Lat. N	Lon. E
N.W. of Borneo	Spratly or Storm I., 8f.	8° 38'	111° 55' 2	Cochin China	North Danger, a ♀, 2 islands, } 10 to 15f.	11° 28'	114° 21'
	Ladd rf.	8° 40' 3	111° 41' 5		Brown, ♂	10° 30'	116° 39'
	London rfs., W. reef—cay ⊕	8° 51' 9	112° 15' 5		Brown, shl.	10° 35'	116° 58'
	— central rf., d.	8° 55'	112° 20'		Brown, shl., [3 l.], ♂, a } flat, mid.	10° 43'	117° 20'
	— East rf., E. extr.	8° 49' 5	112° 38' 2		North Pennsylvania	10° 52'	116° 55'
	— Guarteron rf., d.	8° 51'	112° 50'		Carnatic, shl., ♂	10° 6'	117° 26'
	Fiery Cross rf., $\frac{3}{4}$ 15m. } I. or NW Investigator ⊕	9° 36' 6	112° 54' 9		Auckland, ♂, ♂	10° 20'	117° 20'
	Luconia breakers	5° 3'	112° 38'		Fairy Queen, ♂	10° 34'	117° 39'
	— danger	5° 31'	112° 33'		Seahorse or Routh bk., $\frac{1}{2}$ } 9m., $\frac{1}{4}$	10° 50'	117° 47'
	— shls., Seahorse break- } ers	5° 31'	112° 33'		Templar bk., NS 1m., 10...	11° 7'	117° 21'
	— George and Abercrombie ?	5° 43'	112° 15'		<i>Cochin China continued from (68) 3</i>		
	— Friendship, shl., [3 l.], } T, N pt.	5° 58'	112° 31'		Buffalo I., or rk., T	14° 6'	109° 16'
	Louisa shl., [3m.], rks., T } mid.	6° 20'	113° 18'		Purtle I., small, l.	14° 24'	109° 9'
	Royal Charlotte shl., { [1½m.], rks.	6° 57'	113° 35'		Tamquam R., bar.	14° 39'	108° 58'
	Swallow shl., [4m.], rks. at } E pt.	7° 23'	113° 50'		C. Batangan	15° 16'	108° 59'
	South Viper shl. ?	7° 30'	115° 0'		Pulo Canton, vis. 9 l., rf. SE, w	15° 23'	109° 7'
	North Viper shl. ?	8° 0'	115° 25'		Qui-Quick, E, w, S pt.	15° 25'	108° 50'
	Ardasier shl., 2½	7° 37'	114° 10'		Collao Cham, False	15° 40'	108° 43'
	Gloucester shl.	7° 50'	114° 14'		Collao Cham I., $\frac{1}{2}$ 5m., h, } ♂ W summit	15° 57'	108° 37'
	SW Shea	8° 0'	114° 50'		C. Turon, penins., E pt.	16° 8'	108° 20'
	Investigator, rf., EW 5 l., } W pt.	8° 5'	114° 35'		Turon Bay, E, w, r, islet in } E cove	16° 7' 3	108° 13'
	Cay Marino ?	8° 30'	114° 20'		Collao Han, or Turon Id. } at N pt. of Bay.	16° 12'	108° 15'
	S. Cornwallis shl. ?	8° 52'	114° 12'		C. Choumay, N pt.	16° 21'	108° 2'
	Pearson shl., rks., NS } 2m.	8° 56'	113° 44'		R. Hue Fo, bar 2, fort, W } entr.	16° 34'	107° 43'
	Ganges	9° 25'	114° 10'		C. Lay, rky., E pt. shl.	17° 6'	107° 7'
	Sin Conn I.	9° 42'	114° 22'		Tiger I., [1m.], h	17° 10'	107° 18'
Islands and Shoals	Discovery, Great rf., NS } 7m., d., N end	10° 7' 5	113° 53'		S. Watcher	17° 55'	106° 38'
	— Small rf., d.	10° 1'	114° 2'		C. Houn Quiona, I., [$\frac{1}{2}$ m.], } SE of I.	17° 56'	106° 31'
	Western or Flora Temple } rf.	10° 15'	113° 37' 5		Sovel I., [1½m.], (rk. NE-d, } 2m.)	18° 8'	106° 27'
	Tizard Bank, Ita Aba I.	10° 22' 5	114° 21' 5		Westernmost Mammelle	18° 10'	106° 14'
	— Nam Yit I.	10° 11'	114° 21'		Lacht Kouenn Harbour	19° 4' 5	105° 43'
	— Eldad rf.	10° 23'	114° 42'		Dai R. mouth	19° 56'	106° 2'
	— Gaven rf.	10° 13'	114° 13'		Balat R. mouth	20° 13'	106° 32'
	Pennsylvania	8° 50'	115° 18'		Nightingale I., mid.	20° 13'	107° 43'
	— Another do.	9° 5'	115° 20'		Lacht Huen, rk. at entrance	20° 41' 7	107° 17'
	Half Moon shl., $\frac{1}{4}$ 3m., } S pt.	8° 52'	116° 15' 5		Norway Is., Southst. pt. ...	20° 27'	107° 7'
	Royal Captain shl., rks., } [1m.],	9° 1'	116° 39'		Pirate I., NE pt.	21° 0'	107° 48'
	NE Investigator	9° 12'	116° 30'		Parklung C.	21° 32'	108° 40'
	Pennsylvania	9° 32'	116° 28'		Lien Chew, city	21° 40'	109° 40'
	Bombay shl., E, W pt., T ...	9° 26'	116° 56'		Guei Chew I.	20° 55'	108° 56'
	Sabina shl.	9° 42'	116° 38'		Lui Chew, C. Cami.	20° 15'	109° 54'
	Pennsylvania, shls., [41.], } mid.	9° 49'	116° 47'		Hainan I., $\frac{1}{2}$ 53 l., Heong- } pi br. &	19° 57'	109° 33'
	Pennsylvania	10° 0'	115° 12'		Double hill pt.	19° 45'	109° 6'
	Ganges	10° 18'	115° 5'		Pyramid pt.	18° 55'	108° 21'
	Loai ta I. and rfs., S.I., ♀ } — Cay, W end	10° 40' 5	114° 25' 5		Yait Chew	18° 27'	108° 54'
	Soubie rf., d., centre	10° 55'	114° 7'		Yu-lin-kan B, [1], entr. to } inner harb.	18° 15'	109° 30'
	Thitu I., and rfs., W end ⊕	11° 2'	114° 11' 5		Sextr., 8 l., L, C. Bastion...	18° 9' ½	109° 34'
	Trident Shl., N end, d. ...	11° 31'	114° 39' 5		Brothers, E one	18° 11' 3	109° 41'
G. of Tonquin					Liong-soy Pt.	18° 22' ½	110° 2'
					Sail rk., rks., W, T	18° 26'	110° 8'
					Tinhosa I., NS 2½m., 10 l., } T E, S sum., (w.)	18° 39' 7	110° 28' 2
Hainan					False Tinhosa, 7 l.	18° 49'	110° 34'

MARITIME POSITIONS

(71) Places		Lat. N	Lon. E	(72) Places		Lat. N	Lon. E
Paracels	High Mountain, 3 pks., vis. } 30 l.	18° 56'	110° 9'	Ching-hae fort	22° 59' 5"	116° 31' 5"	
	Mt. Toncon, 14 l., over E } extr.	19 40	110 55	C. of Good Hope, E pt.	23 14	116 47	
	NE pt., or Hainan Head	20 12	110 44	Namoa I., EW 12m., sum. } 1934f.	23 26	117 4½	
	Taya Is., vis. 5 l., W, N one	19 58.8	111 16.7	Lamock Is., ¼ ¹ 8m., S or } Boat rk.	23 11.4	117 14	
	— S one	19 48	111 12.2	Table Hill, 1767f.	23 39	117 9	
	S and E extr., Triton I., ¼ ¹ }	15 46	111 11	Chelsieu rks. [1m.], 20f.	23 29	117 15	
	4m., N part, 20f.			Brothers, 2, ¼ ¹ 2m., S one	23 32.5	117 42	
	Bombay shl., ¼ ¹ 4 l., ½ ¹ }	16 3	112 32	Tonsang Harb., ½ ¹ entr., }	23 44	117 33	
	7, mid.			Pagoda			
	Discovery rf., ½ ¹ 5 l., 7, E extr.	16 16	111 46	South-east I., [1m.]	23 47	117 43	
	Crescent Chain, 6 ls., 4, EW, }	16 35	111 40	S. Merope shl., ¼ ¹ 5m., 3, }	24 6	118 6	
	N extr.			S pt., 7			
	North shl., ¼ ¹ 2 l., 7, E pt.	17 6	111 32	Chapel I., [1c.], 200f., 1	24 10.3	118 13.5	
	E extr., Dido	16 37	112 50	Chauchat rks., 4, E extr.	24 21	118 9	
	Lincoln I., [1m.], rfs. 1m.	16 40	112 42	Amoy, ½ ¹ ½ ¹ Haussen I.	24 28.3	118 3	
	4, ½, w			Quemoy I., ¼ ¹ 10m., S pt.	24 24	118 19	
	Amplurite Is., 2 grps., 2 }	16 59	112 12	Dodd I., [1c.], rf. E-d, ½ E	24 26.1	118 29	
	3 l., ½, N one, W pt.			West Peak, a Mk., 1714 f.	24 40	118 20	
	— S grp., Woody I., [1m.], }	16 50	112 18	Hoo-e-tow Pt., 80f.	24 31	118 33	
	w, 7			Chimmo, (South), Pagoda I.	24 38	118 40	
	Maclesfield shl., coral, EW }	15 50	114 59	Mt. Keu-san, pagoda, 760 f.	24 43	118 38	
	23 l., 5 to 50, supposed }			Chung-chi Pt., 400f., (rks. off)	24 46	118 46	
	growing, SE extr.			Chin-chew, ½ ¹ Passage I.	24 50	118 49	
	Scarborough shl., SE extr.	15 5	117 52	Pyramid Pt., (rks. off)	24 52	118 58	
	— N extr.	15 12	117 44	Meichow I., ¼ ¹ 5m., S pt.	25 1	119 6	
	St. Esprit shl., 7	19 33	113 2	— Sorrel rk., [3m.], 60f.	25 2	119 11	
	Pratas shl., [7 l.], ½ ¹ }	20 42	116 42.5	Ocksen Is., ¼ ¹ 2m., E one	24 58	119 29	
	Id. at W part			Ping-hai	25 11	119 16	
	Helen Shl., ½ ¹ }	19 12	113 54	Loutzee rk., [1m.], (rks. off)	25 7	119 22	
	Now Chow, I., NE pt.	21 0	110 45	Lam-yit I., ¼ ¹ 8m., S islet	25 9	119 32	
	Quan-chow wan	21 10	110 23	Yit Is., ¼ ¹ ½ ¹ E extr., Reef I.	25 18	119 47	
	Tien Pak, ½ ¹ outer I.	21 22½	111 12	Chimney I., EW 2m., N pt.	25 23	119 45	
	Hai-ling-shan I., ¼ ¹ 4 l., }	21 34	111 50	South reef, [½m.]	25 23	119 52	
	½ ¹ E, Twins, at SW pt.			Turnabout I., [3m.]	25 26	119 59	
	Mandarin's Cap, wh., ½ ¹ 200f.	21 28	112 22	Hae-tan I., NS 17m., pk. }	25 36	119 51	
	Passage I., E entr., Na- }	21 35	112 34	on NE side, 1420f.			
	moa, ½ ¹ }			Kwing I., [2m.], (off NE }	25 36	119 57	
	Wizard rks., outer grp., 30f.	21 47	113 1	part of Hae-tan), E pt.			
	Tylon I., 4, wh., patch E, 7, }	21 52	113 15	White Dogs, grp., ¼ ¹ 4m., }	25 58	120 3	
	S pt.			vis. 7 l., outer, E pt.			
	Grand Ladrone, [2m.], 1, 9 l.	21 57	113 43	Sea Dog rk., small, 7 E	26 5	120 1	
	Haipong I., ¼ ¹ 3m., S part, }	21 54	114 0	River Miu, Sharp Pk., N entr.	26 8	119 42	
	Asses' Ears			Ting hae	26 18	119 50	
	Great Lema, ¼ ¹ 6m., w, E pt.	22 5	114 19	Matson I., ¼ ¹ 3m., S pt.	26 9	119 58	
	Lantao pk., 3050f.	22 16	113 58	Chang-chi I., ¼ ¹ 3½m., pk. }	26 14	120 2	
	Macao, fl. st.	22 11.4	113 33.5	1030f.			
	Canton, English factory	23 6.9	113 15.0	Larne rk.	26 16	120 14	
	Hong Kong, ¼ ¹ 9m., Vic- }	22 16.5	114 9.7	Alligator rk., small, 40f.	26 9	120 26	
	toria, N side, Ch. ½ ¹ }			Tung-ying ls., ¼ ¹ 3m., 7 S, }	26 23	120 31	
	— Wellington Battery	22 16.4	114 9.5	sum. 853f.			
	Ninepin rk.	22 15.7	114 22	Double Peak I., ¼ ¹ 3½m. }	26 36	120 11	
	Mirs Bay, ½ ¹ rk. mid. entr.	22 27.5	114 25.5	w, pk. 1190f.			
	A high summit, 2810f.	22 31	114 32	Pih-seang Is., [5m.], N Id.	26 42	120 23	
	Single I., [3c.], 7	22 24	114 40	A Dangerous rk., ½ ¹ }	26 53	120 34	
	Mendoza I., [1m.], 7, 480f.	22 31	114 50	Fuh-yaou I., ¼ ¹ 4m., w NE, }	26 56	120 23	
	Fokai Pt., sum. N 1m., 670f.	22 34	114 54	½ ¹ W-d, sum. 1700f.			
CHINA, S. Coast	Pedra Branca, 4, 7	22 18.5	115 8	Tac Is., [21.], E one, sum. }	26 59	120 44	
	Whale rk., small, 7	22 30.5	115 0	618 f.			
	Che-lang-piah Pt., 7	22 39	115 34	Seven Stars, rks., [2m.]	27 4	120 51	
	Si-ki rk., 80f., 7	22 42	115 46	Cleft rk.	27 6	120 49	
	Cup-chi pt., rks. S 2m. }	22 48.4	116 4	Nam-quan, ½ ¹ entr. W pt.	27 9	120 28	
	sum. 210f.						
	Breaker Pt., 4, rky.	22 56	116 28				

MARITIME POSITIONS

(73) Places		Lat. N	Lon. E	(74) Places		Lat. N	Lon. E
CHINA, <i>E. Coast</i>	Pih-quan pk., 5m. inland.....	27° 19'	120° 28' 5	CHINA, <i>E. Coast</i>	Yang-tse C., Chinese beac., } 35f.	30° 51'	121° 52'
	Castellated rk.	27 20	120 59		Gutzlaff I., [$\frac{1}{2}$ m.], 210f.	30 47	122 11
	Nam-ki I., grp., $\frac{3}{4}$ 7m., w., } 740f., $\frac{1}{2}$	27 26 5	121 4 5		Ariadne rks., [1c.]	31 9	122 14
	Pih-ki-shan Is., EW 4m., E pt.	27 37	121 14		Amherst rks., [1c.] 10f.	31 11	122 22
	Quoin	27 50	121 15		Woosung, fort W bk. of riv.	31 24 5	121 30
	Wan-chow-foo, city	28 1	120 38		Shanghai, Brit. Cons.	31 14 7	121 28 7
	Pe-shan Is., [2m.], E one ...	28 5	121 32		Pescadores Is., NS 15 l.		
	S. Foreland, I., [$\frac{1}{2}$ m.]	28 16	121 44		— Junk I., summit 260f.	23 12 6	119 25 7
	Chik-hok I., [$\frac{1}{2}$ m.], I, 760f.	28 22 4	121 44		— East I. N end	23 15 9	119 40
	N. Foreland, I., [$\frac{1}{2}$ m.]	28 33	121 39		— High I., 247f.	23 19 2	119 19 5
	Taichow Is., $\frac{2}{12}$ 9m., S pt., } or Fingers	28 23	121 55		— Yih Pan I. N pt.	23 24 2	119 19 5
	— Shang-ta, grt. one, w.w., } N pt.	28 30	121 54		— Pachau I., [$\frac{1}{2}$ m.], N pt. } 158f.	23 23 4	119 29 2
	— North Id., [and rfs. $\frac{1}{2}$ m.] ..	28 32	121 56		— Table I., W pt., 180f.	23 28 7	119 30 2
	Square I.	28 35	121 49		— Ponghu I., Makung $\frac{1}{2}$, } Obs. I.	23 32	119 33 5
	Tung-chuh, or Bella Vista, } $\frac{1}{8}$ 2m., sum. 700f.	28 42 2	121 55 5		— W. pt., Fisher's I.	23 33	119 28
	Hai-mun, S of cntr. of R. } Taichow, citadel	28 40	121 27		— North rk.	23 47	119 35 2
	Fall I., [1m]	28 50	121 51		— Round I.	23 32 7	119 42 7
	Hirshan Is., $\frac{1}{2}$ 5m., S or } Saddle I., 320f., w.	28 51	122 14		Nine-feet ff.	23 28	119 45
	Eight feet rk., (N of do.) ...	28 56	122 18		Formosa, S cape, W extr.	21 55	120 50 7
	Triple I., [2c. ?]	28 59	121 54		Lambay I., [$\frac{2}{2}$ m.], summit	22 20 5	120 22
	C. Conway	29 3	121 58		Apc Hill, 1035f.	22 38	120 16
	Montague I., $\frac{1}{8}$ 4m., 740f., } E pt.	29 10	122 5		Fort Zealandia (<i>Tai-wanfu</i>)	23 0	120 10
	Sheipoo	29 13	121 56		Port Kok-si-ken	23 6	120 4 5
	Kweeshan Is., [6m.], grt. } one, sum. 400f.	29 26	122 13		Wanckau Bank, $\frac{2}{4}$	23 31	119 59
	— Patahecock I., [3c.], $\frac{1}{2}$..	29 21 8	122 14		Table Hill, 360f.	24 54 0	120 57 5
	— E extreme	29 27	122 16		Fam-sui-harb., $\frac{1}{2}$, White Fort	25 10 4	121 25 0
	Chusan Is., S extr., Tinker rk.	29 36	122 8		Sum. Eastward, 2800f.	25 12	121 30
	— Taouhwa I., $\frac{1}{8}$ 7m., } sum. 1680f.	29 48	122 17		Syan-ki Pt.	25 18 4	121 31
	— Chokea I., NS $\frac{1}{2}$ m., } pk. 1160f.	29 54	122 25		Pinnacle I., [$\frac{1}{2}$ m.], $\frac{1}{2}$ S	25 26	121 57 5
	— Outermost, Tong-ting, } [2c.]	29 52	122 36		Crag I., [1m.]	25 29	122 6 7
	Cone I., small	30 4	122 27		Agincourt I., [1m.]	25 38	122 8
	Chusan I., $\frac{1}{8}$ 71, Ting-hae, } citadel	30 1	122 6		Kelung harb., $\frac{1}{2}$, Ruin rk. } on W side	25 8 6	121 44 5
	Chin Hae	29 57	121 42		Kelung I., [$\frac{1}{2}$ m.], 580f.	25 12	121 48
	Ning Po, pagoda	29 51	121 32		East extreme of Formosa.	25 2	122 0
	Friendly Bluff, 980f.	30 6	121 34		Sau-o Bay, Obs., W side.	24 35 5	121 49 5
	Fisherman's Is., EW, E } extr., Brothers, T	30 10	122 56		Mt. Morrison, 12,850f.	23 29	120 58 5
	— Four Sisters, rky. islets, T	30 9	122 52		Blackrock B., outer rk.	23 6 5	121 25
	— Monte Video, $\frac{1}{8}$ 2m., T, } $\frac{1}{2}$, $\frac{1}{2}$, sum.	30 7	122 46		Samasana I., [1m.], rky.	22 39 4	121 27 2
	Leuconna hummocks, [$\frac{1}{2}$ m.], T	30 25	122 56	BORNEO, <i>N.W. Coast</i>	Pontianak R.	0 3	109 12
	Beehive rk., T	30 21	122 42		Mampava Pt.	0 21 5	108 55
	Chin-san I., EW 8m., SW pt.	30 23	122 17		Satindyang	0 24	108 43
	Childers rk., T	30 36	122 49		Boerong Is., Lamokotan, } N end	0 48	108 41
	Barren Is., [1m.], rky., T	30 43	123 8		Sambas R.	1 13	108 56 4
	Saddle Grp., $\frac{1}{4}$ 13m., E } Sad., S pt., T	30 41	122 49		Tanjong Api, I, $\frac{1}{2}$, $\frac{1}{2}$ 2m., w'	1 57 5	109 18
	— N. Saddle, EW 2m., T, } N pt.	30 50	122 40		Tanjong Datou, $\frac{1}{2}$	2 5	109 39
	Rugged Is., EW 10m., SW } Horn, 50f.	30 35	121 58		Marundum I., small, 120f.	2 3 5	109 6 5
					Tanjong Sipang, a rk., (rks. } 5m.)	1 48	110 20
					Tanjong Po	1 45	110 31
					Sarawak R., New fort	1 33	110 21
					Sirik Pt., I.	2 46	111 21
					Mt. Silungun, 1500f.	3 48	113 47
					Tanjong Barram, I. rf. off? ..	4 36	113 58
					Mt. Mulu, 8000f., 16 l. in- } land	4 7	115 14
					Brunai, or Borneo, city palace	4 52 2	114 54 2
					Moarro I., E pt.	5 0 4	115 7

MARITIME POSITIONS

(75) Places		Lat. N Lon. E		(76) Places		Lat. N Lon. E	
BORNEO, N. W. Coast	Labuan I., $\frac{1}{2}$ 10m., w, ES } Ramsay Pt.	5° 16' S	115° 15' E	Falmouth Bank, NS 21, $\frac{1}{2}$, } N pt.	11° 50' S	121° 0' E	
	Three Is., [2 l.]	5 22	114 49	Panagatan sh., EW 3m., $\frac{1}{2}$ f	11 51	121 18	
	Pulo Tega $\frac{1}{2}$ N-d. 3 l. N end	5 43	115 40	Semerara Is., N one, [5m.], $\frac{1}{2}$	12 7	121 19	
	Castle Pk., 1500f.	5 47	116 5	— S one, or Pirate I., $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	11 58	121 22	
	Pulo Gaya, $\frac{1}{2}$ 4m. NW end	6 2	116 0	— w, (a lake), SE pt.			
	Samarang Bk. $\frac{3}{4}$	5 36	114 53	Quiniluban, [1 l.], remkble. }	11 26	120 47	
	Vernon Bk. $\frac{2}{3}$	5 49	115 5	— spire on W extr.			
	Saracen Bk. SW extr.	6 6	115 18	Manignin I.	11 36.5	121 40	
	Mangaloon I., small $\frac{1}{2}$	6 11	115 35	Dry Sand bk., ($\frac{1}{2}$?)	11 24	121 34	
	Ambong B., w	6 18	116 20	Manamoc I. and rfs., [2 l.] ...	11 20	120 43	
	Kini Balu, Mtn., 13,700f.	6 7	116 33	Cuyos I.			
	Matanani Is., [5m.], W pt.	6 42	116 19	— Grt. or Cuyo I., Town \odot	10 52	121 0	
	N. Furious sh. l.	7 1	116 20	— E extr. or Paguayan \odot	10 58	121 12	
	N extr., Sampunmango Pt., }	7 4	116 46	— S extr., Imalaguan \odot	10 45	121 3	
	Kalampanian I., off			— S.W. extr., islet, Paga \odot	10 47	120 35	
	Balambangan I., $\frac{1}{4}$ 5 l., 2 }	7 12	116 53	Sombrero rk. [10 yds.] \odot	10 43	121 33	
	SE, SW pt.			White rk.	10 28	121 2	
	Banguay I., $\frac{1}{4}$ 7 l. N }	7 19	117 9	Ambolon I., S end, (shls. }	12 11.5	121 0	
	part, w, pk., 14 l.			SE-d)			
	— E side, Bancowan I.	7 14	117 20	Port Mangarin N. pt., l.	12 20	121 4	
	Mangsi Is., $\frac{2}{3}$ 3 l., (rfs. }	7 32	117 20	Pt. Lumintau \odot	12 31	120 55	
	WSW 3 l.)			Pt. Pandan, (Is. NW 2m.) l \odot	12 50	120 47	
PALAWAN	— N one, Sulingar I., (Sa- }	7 37	117 20	Mamburao R.	13 15	120 37	
	lingsingan ?)			C. Calavite	13 26	120 17.5	
	Balabac I., NS 7 l., 1900f., }	7 48	116 58	Palaon B., vill., w.	13 23.5	120 29.2	
	S pt., or C. Melvill			Mt. Calavite, 2000f.	13 28.7	120 24	
	Candaraman I., [1m.]	8 5	117 7	Pt. Escarseo	13 32	121 0	
	Palawan, $\frac{1}{4}$ 80 l., S extr., }	8 20	117 12	Silonay I.	13 27	121 13	
	or Pt. Boolleclooyan.			Pt. Dumali, (sum. $\frac{1}{4}$ 3m.) ...	13 6	121 34	
	Boolanhow hill, North end }	8 40	117 26	Pt. Dayagan	12 38	121 32	
	of range			Pt. Pandan	12 17.5	121 23	
	Albion head	9 17	118 0	Libagao I., [2m.]	12 12	121 25	
	York breakers, [$\frac{1}{2}$ m.], 1 foot	9 53	118 10	Ylin I., Pt. Ylin	12 10	121 6	
	(Other shoals not enumerated)			Golo I., SE end	13 38.5	120 25.5	
	Table Pt.	10 0	118 40	Luban I., $\frac{1}{4}$ 4 l., $\frac{1}{2}$, $\frac{1}{2}$ }	13 52	120 5.5	
	Oolooagan B., NW head	10 8	118 47	N pt.			
	— Watering B.	10 10	118 50	— Looc Bay	13 45.8	120 16.7	
	High I., off Port Barten, }	10 31	119 6	Cabras, or Goat I., N pt.	13 54	120 2	
	1050f.			C. Santiago, (Minerva rk. }	13 46	120 40	
	Malampaya Id., Pancol	10 52	119 25	ESE, 5m.)			
	Tapiutan I., (Rugg. Is.) N }	11 14	119 17	Fortune I., [1m.], $\frac{1}{2}$	14 4	120 29	
	pt.			The Friar, N-d of Pt. Limbones	14 18	120 37.5	
	Cabuli I., [1m.], 560f.	11 26	119 31	Cavite	14 29.5	120 54.5	
LUZON, W. Coast	Dumaran I., $\frac{1}{4}$ 5 l., E pt., }	10 35	120 2	Manila, Cathedral (lt. F, 70f.)	14 36.0	120 58.1	
	Pirate Hd.			Orani	14 48	120 33	
	Carlandagan I., NS 2m., E pt.	10 39	120 17	Corregidor I., lt. R. 1 ^m , 639f.	14 23.3	120 34	
	Barbacan, Stockade	10 21	119 25	Pt. Luzon, or Hornos	14 25.5	120 28	
	Port Royalist, N Hd.	9 43	118 47	Port Subec, Grande I.	14 47	120 13	
	Detached I., [1m.], l.	8 53	118 17	Pt. Capones, large I. off, $\frac{1}{2}$, $\frac{1}{2}$ $\frac{1}{2}$	14 55.5	120 0.5	
	Canaron I., [$\frac{1}{2}$ m.]	11 14	120 18	Yba, town	15 20	119 58	
	Ngangaloo Is., [1 l.], NE pt.	11 28	120 12	Masinloc	15 33.5	119 56.5	
	Yloe I., [3 l.], S pt. rock off	11 17	119 42	Hermana mayor I., summit.	15 48	119 47.2	
	— Linicapan	11 28	119 50	Pt. Caiman rf. SW	15 55	119 46	
	Tres Reyes, rks., [$\frac{1}{2}$ m.]	11 34	120 7	Tambobo pt.	16 0.5	119 43.5	
	Delian I., [1m.]	11 51	120 20	C. Balinhasay	16 25	119 52	
	Taru I., $\frac{2}{3}$ 3m., N pt.	12 19	120 23	Port Sual	16 5	120 6	
	Busuanga I., $\frac{1}{4}$ 12 l., N pt.	12 20	119 55	Lingayen	16 3	120 14.5	
	Colocoto rks. [1m.]	12 28	120 4	Pt. San Fernando	16 37.5	120 16.5	
	Culion I., $\frac{2}{3}$ 7 l., Culion	11 54	120 3	Pt. Dariganoy	16 51	120 20.0	
	Rock, $\frac{1}{2}$ f.	12 38	120 15	Port Santiago	17 17	120 25.2	
	Meropo sh., [2m. ?]	12 43	120 18	Pt. Dile	17 34	120 21	
	Appo sh., $\frac{2}{3}$ 2 l. ? Is. $\frac{1}{2}$, }	12 39	120 28	Mt. Bulagao, 3594f.	17 42.5	120 32.5	
	large I.			Pingue I.	17 40	120 22	
				Culili Pt.	18 5	120 28.7	

MARITIME POSITIONS

(77)	Places	Lat. N	Lon. E	(78)	Places	Lat. N	Lon. E	
Luzon, I., E. Coast.	C. Bojeador, $1, \beta$ 2m.	18° 30'	120° 34' 5	Luzon, I., E. Coast.	Jaulo I., small	14° 19'	122° 25'	
	Pt. Mayraica	18 40	120 52		Samur I.	14 26	122 50	
	Caraballo Hill	18 31' 5	120 54		Matandumatue, $1, \beta$ Est. of	14 17	123 5	
	Cabicungan Pt.	18 38' 2	121 6		Is.			
	Aparri, town, Φ 10	18 21' 3	121 37		San Miguel B., Canton	14 7	123 11	
	C. Engano, Hermanos Is.	18 35' 5	122 6' 5		I., W of entr. [1m.] ..			
	Dedicas rks., h , pkd.	19 3	122 4		I. Batavanan, $\frac{1}{2}$ 3m., N pt....	14 11	123 24	
	Cuinapac rks., h , $\frac{1}{2}$ W	18 58	122 4		Sisiran Port.	13 59	123 44	
	Camiguin I., $\frac{1}{2}$ 4 l., (Port)	18 55	121 48		Palumban I., EW 3m., } outer	14 0	124 4	
	S. Pio Quinto, Φ W. w. } volc. vis. 20 l., Font I. }				Catanduanes I., $\frac{1}{2}$ 12 l., } shl. N of, [1 l.] ..	14 8	124 13	
	Fuga, or New Babuyan, } EW 5 l., Port Musa, Φ , } at W end	18 52	121 16		— Bagamango I., off E pt. ○	14 2	124 23	
	Dalupiri, vis. 11 l., Φ , rks. }	19 9	121 13		— S. or Calollong Pt. ○	13 31	124 15	
	S. d., N pt.				Volcano of Isaro	13 37	123 24	
	Calayan, [3 l.], h , $\frac{1}{2}$ rfs., }	19 22	121 22		Volcano of Albay	13 16	123 41	
	NW pt.				Rapurapu I., [3 l.], S pt.	13 12	124 14	
	Wyllie rks., 2, $\frac{1}{2}$ 2m. }	19 30	121 39		Pt. Montugan, rfs. 3m.	13 8' 5	124 13' 7	
	N part				Volcano of Bulusan	12 46	124 6	
	Claro Babuyan, [5 l.], h , }	19 31	122 1		St. Bernardino I., [2c.], Φ , }	12 46	124 18	
	volc. E end				E and W			
	Baliintang or Richmond }	19 58	122 14		S extr. of Luzon, Calintan I.	12 32' 5	124 6' 7	
	Is. 3, [1 l.?] h , 1, $\frac{1}{2}$, }				Port Sorsogon. Φ , town	12 57' 7	124 0' 5	
	$\frac{1}{2}$, N one	20 17	121 53		Ticao I., $\frac{1}{2}$ 5 l., N pt. (Is. } off.)	12 43	123 36	
Sabtan (Bashee) I., NS }	— Port San Jacinto, on E } side, Φ , w, r.				12 44	123 44' 5		
5m., S pt.	20 19	121 49		Masbate I., N pt.	12 36	123 15		
Ibugos, NS 2m., S pt.				— Jintotolo I.	11 50	123 7' 5		
Dequez (Goat I.), [$\frac{1}{2}$ m.], }	20 21	121 48		— Port Barreras, on N side, }	12 33	123 24		
W pt.				Φ , N pt. entr.				
Batan, or Monmouth, $\frac{1}{2}$ }	20 28' 5	120 1' 3		Burias I., $\frac{1}{2}$ 12 l., N pt. lt.	13 9	123 0		
9m., r, w N sum. 3800f. }				Cabeza de Bondo, 1250f.	13 12	122 35		
— San Domingo, Cathedr. }	20 27' 5	121 59' 0		Marinduque I., $\frac{1}{2}$ 8 l., S }	13 12	122 2		
or Ch.				pt.				
Diego, (Grafton I.), [$\frac{1}{2}$ m.], }	20 41' 1	121 57		— St. Andre, NW part. Φ ..	13 33	121 52		
848f.				Pagvilao I., $\frac{1}{2}$ 1 l., S and }	13 53	121 45		
Ibayat, (Orange I.), $\frac{1}{2}$ 8m., }	20 47' 3	121 52' 7		W pt.				
r, Φ W, N sum., or Sta. }				Pt. Locoloco	13 39	121 25		
Rosa, 680f.	20 52' 1	121 55' 5		Mt. Labo. sum. 3363f.	13 40	121 18		
Siayan, [$\frac{1}{2}$ m.], mid.				I. Verde, $\frac{1}{2}$ 5m, NE pt.	13 33' 5	121 5		
Mabundis, $\frac{1}{2}$ 1 $\frac{1}{2}$ m.	20 54	121 57		Batangas, town, r	13 45	121 3		
N. Bashees, 'Yami, [$\frac{1}{2}$ m.], }				Pt. Natoco	13 38	121 1		
(North Islet is SSW 2m.) }	21 5	121 57		Maricaban I., EW 2 l., rfs. }	13 39' 7	120 51' 5		
Gadd's rks., or Cumbrian }				E and W pts., W sum.				
break	21 42' 3	121 37' 2		Maestre de Campo I., [1 l.], }	12 56	121 42		
Little Botel Tobago, [$\frac{1}{2}$ m.], }				N pt.				
h	21 57' 7	121 36' 5		Dos Hermanos, 2, E. I.	13 0	121 56' 5		
Botel Tobago, $\frac{1}{2}$ 8m. ? Φ , }				Banton I., [1 l.] NE pt.	12 57	122 6		
NE pk. 1850f.	22 5	121 33' 5		Bantoncillo I., [$\frac{1}{2}$ m.],	12 53	122 1		
Vela Rete rks., [2m.], vis. }				Simara I., [2m.] N end	12 50	122 7		
5m.	21 45' 1	120 48' 2		Tablas I., NS ab. 12 l., N }	12 40	122 7		
Yligan Pt.				pt. h				
Mt. Dos Cuernos, 1008f.	18 20' 5	122 18	— P. Loog Town, Φ	12 16	121 57' 5			
Tumango Port, N pt. entr. ○	17 30	122 6						
C. St. Ildefonso	16 43	122 14						
Port Lampon	16 5	121 46						
Polillo I., $\frac{1}{2}$ 7 l., NE pt., }	14 43	121 34		Sibuyan I., $\frac{1}{2}$ 5 l., pk. vis. }	12 16	122 38' 7		
(Is. SE- Φ)				15 l., Pt. Cavit				
— South point	15 5	122 6	Cresta del Gallo I., [1m.] S.	12 11' 5	122 42' 5			
Jomalie I., [3 l.], E pt.	14 43	122 4						
Maulanat I.	14 35	122 17	Batag I., NS 5m. N pt.	12 43	125 5			
Cabelete I., [4m.], S pt.	14 30	122 19	Samur I., $\frac{1}{2}$ 42 l.					
Alabat I., [3 l.], $1, N$ pt., }	14 15	121 50		— Port Palapa, E pt. entr.	12 41' 2	125 0		
(sol. bks. W-d.)				— Borongan, town	11 40' 5	125 23		
	14 14	121 51		— S and E extr.	10 56	125 54		
				— Manicanan I., [1 l.] S pt.	10 58	125 40' 5		


MARITIME POSITIONS

(79)	Places	Lat. N	Lon. E	(80)	Places	Lat. N	Lon. E
Leyte	Pt. Alipata	11° 5'	125° 7'	Mindanao	Pt. Pusan	7° 14'	126° 7'
	Parasan, $\frac{2}{3}$ 4 l., N and W pt.	11 41	124 45		C. St. Augustin, or Pandagitan	6 17	126 6
	Sibugay I., N end, [1 l.]	12 0	124 27		Palmas I.	5 33	126 25
	I. de la Mesa, [1 l.] SW end	11 53.5	124 17.5		E Sirangani I., NS 4 l., w, b, hill, S end	5 24	125 25
	Biliran, $\frac{2}{3}$ 7 l., NW pt.	11 43	124 21		S extr., or Pt. Sarangani, vis. 12 l., T	5 31	125 18
	Carnasa I., small	11 30	124 7		Volcano	5 44	125 25
	I. del Gato, rk.	11 26	124 1		Leno Bay	6 45	124 00
	Tagapula, $\frac{2}{3}$ 6 m., E pt.	12 6	124 17		Mindanao, R. entr.	7 12	124 11
	Los Naranjos Is., [2 l.] E lim.	12 22	124 5		Pollock Cove, $\frac{2}{3}$ w, P., fort	7 21	124 12.5
	Capul, $\frac{2}{3}$ 7 m., N pt.	12 31	124 9		Bongo I., $\frac{2}{3}$ 5 m., SW pt.	7 18	124 1
PHILIPPINE IS.	Leyte I., $\frac{2}{3}$ 37 l., Gigan-tangan islet, off NW pt.	11 35	124 16	Mindanao	Tiguma	7 46.5	123 27
	Port Palompon, town	11 2	124 24		Pt. Flecha I., S pt.	7 22	123 24
	Camotes Is., NW one, Talong	10 44	124 20		Oluntanga I., S pt.	7 16.7	122 50.5
	Ylongos, town	10 23	124 47		Cocos I., small, h	6 44	122 15
	— S pt.	10 0	125 3		Sta. Cruz Is., 2, E one	6 52	122 5
	Limasana I., off do., S end	9 54	125 6		Samboangan, w, r, Gov. Ho.) It. E red.	6 55	122 4.5
	Panaon I., S pt.	9 55	125 18.5		Caldera Port	6 58	121 58
	Bohol, EW 15 l., SE pt.	9 48	124 37		Pt. Balagunan, $\frac{2}{3}$	7 47	122 5.5
	— West point, or Pt. Duljo	9 35	123 44.5		Murcielagos I.	8 7.5	122 28
	Zebu, $\frac{2}{3}$ 35 l., S extr.	9 26	123 19		Pt. Siudangan	8 11	122 41
Pancay	— Zebu town, $\frac{2}{3}$ fort.	10 17.5	123 57	PHILIPPINE IS.	Pt. Blanca	8 32	123 6
	— NE. or Bulalagui Pt.	11 7	124 5		Aliquay I., L, $\frac{2}{3}$, T S	8 45	123 14.7
	Siquijor, $\frac{2}{3}$ 7 l., Pt. Minalidan	9 10	123 44		Silino I., $\frac{2}{3}$, T S	8 51	123 26
	Negros I., $\frac{2}{3}$ 38 l., S pt. or Pt. Siaton	9 2	123 1		Pt. Tagolo	8 45.7	123 23.5
	— Pt. Sojoton, T	9 59	122 24		Misanin town	8 9	123 49.5
	— North Pt.	10 58	123 15		Pt. Suluang	8 58	124 31.5
	Litigon bk., [1 m.]	11 55	122 14		Cagayan, anchorage	8 30	124 42.5
	Panay, $\frac{2}{3}$ 32 l., S pt., h, l.) Jurajara islet off.	10 24	121 56		Pt. Baguay	8 59	124 49
	S. José	10 44.5	121 54		Camiguin I., [4 l., 5 115f.) summit	9 11	124 45.7
	Nalupapt rf.	11 13	121 57		Goleonda rf., ?	10 5	121 47
Surigao Is.	Manguin	11 76	121 40	PHILIPPINE IS.	Sultana Bank, $\frac{2}{3}$	9 59	121 22
	Pt. Pucio	11 46	121 50		Cagayanes Is., 5, l, $\frac{2}{3}$, (rf.) N end)	9 47	121 20
	Boroay I., off N pt.	11 68	121 54		Calusa, [3c., J, $\frac{2}{3}$, T	9 36	121 6
	Sibay Island, W pt.	11 51	121 23		Anuling I.	9 44	121 25
	Yloylo, (Hilo Hilo), $\frac{2}{3}$ r	10 42.2	122 34.2		Cavelli I., 121f., [$\frac{2}{3}$], NE extr.	9 14.2	120 52.2
	— Port Batang, $\frac{2}{3}$ entr.	11 36	122 30		— Reefs, SW extr.	9 10.5	120 45.7
	Olutaya Islet	11 38	122 50		Jessie Beazley rf.	9 2.5	119 48
	Zapato Mayor	11 45.5	123 2		Toob Bataha, shl., $\frac{2}{3}$ 7 l., rk. S extr.	8 49	119 55.5
	Jintotolo I., [1 l.]	11 50	123 7.5		— Shl. SW-d, S rk.	8 43.5	119 51
	Pt. Bulacau	11 57	123 9.5		St. Michael's I., Manuk } Manukan, 32f.	7 42.6	118 28
Surigao Is.	Gigantes Is., [2 l.], outer ...	11 38	123 22	Sooloo Is. &	— Bancawan, 123f.	7 44.8	118 33
	Culebra Islet	11 22	123 4		— Bancoran, 140f	7 56.6	118 41
	— Baliguan Islet	11 12	123 21.5		Cagayan Sooloo Is. 3, large one, h, $\frac{2}{3}$, rk. at entr. of circ. basin.	6 59.7	118 29
	Doon I.	10 59	123 36		— Keenapoussan I., } S extr., Moolegee Is., T, } $\frac{2}{3}$	7 11.3	118 26
	Calangaman I., at E extr. of a rf	11 7	124 17		Mambahenanman.	6 34	118 31.5
	Sulan, [1 l.]	10 46	126 0		Talantam bk., $\frac{2}{3}$	5 42	119 27
	Mallon I., [4 l.], E pt.	10 43	125 51		Pearl Bank, ent.	5 48	119 39
	Dinagat I., Pt. Desolation, N pt.	10 28	125 40		Tawi Tawi, Bongola $\frac{2}{3}$	5 3	119 47.5
	Gibuson I., N pt.	10 28	125 31		Manuc Manca, S pt.	4 47.2	119 50.5
	Siargao I., N pt. a rf. NE ...	10 4	126 5.5		Sibutu I., N. pt.	4 54.8	119 27
Surigao Is.	P. Sibonga entr., $\frac{2}{3}$	9 41	126 1				
	P. Surigao, $\frac{2}{3}$ town	9 47	125 31.7				
Surigao Is.	Bilaa Pt., N extr. of Min-danao.	9 49	125 28				
	Pt. Comit	9 7.5	126 14				
Surigao Is.	Catul, town	7 50	126 28				

MARITIME POSITIONS

(81)	Places	Lat.	Lon. E	(82)	Places	Lat. S.	Lon. E
Sooko Is.	Doc-Can, W pt.	North			Dwaalder I., <i>l</i> , $\frac{1}{2}$, \searrow	4° 14'	116° 10'
	Cap, N end	5° 52' 5	119° 56'		S. extr., Tanjung Salatan ...	4 10	114 42
	Pangootaran Is., Ubian I., } 72f. S pt.	6 7 7	120 27 5	Borneo, S. and W. Coasts.	Banjar Massin, bar	3 40	114 28
	Koulassien, rfs., E pt.	6 26	120 43		Tanjung Malctayo	3 30	113 30
	Sallecolookit Is.	6 41	121 22		Sampit B., E Pt. entr.	3 3	113 3
	Griffin Rks.	6 46	121 24		Flat Pt., C. Vlakken	3 31	111 55
	N extr., Teynga I., small, } <i>l</i> , $\frac{1}{2}$	6 53	121 37		Cotaringan R.	2 55	111 23
	Sangboys Is., small, S end. } Basilan I., EW 11 l., 3970f. }	6 50	121 36		SW pt., Tanjung Sambar ...	2 52	110 18
	P., Pt. Matanal	6 38	122 19		Fox's shl., $\frac{1}{2}$	3 30	110 10
	— Pasanhan, $\frac{1}{2}$, w, Malavi } I., W pt.	6 42	121 59		Hector shl., $\frac{1}{2}$	3 45	110 8
	Cocos I.	6 44	122 15		Pulo Mancap, <i>l</i> , ($\frac{1}{2}$ 4 l., W) ...	3 5	110 15
	Sibago, <i>h</i> , E islet	6 44	122 23		Rendezvous, or Kumpal, $\frac{1}{2}$ } 4 l., w W, SW. pt.	2 47	110 4
	Boobooan, E pt.	6 22	122 0		Minto Hill	2 15	110 6
	Tapeantana, small, pk.	6 19	122 1		Succadana, town	1 12	110 3
	Belawan, EW 4 l., <i>l</i> , w, } P., E pt.	6 8	121 52		Mt. Marang, 2200f.	1 15	109 31
	Simisa	5 59	121 35		Laurot, or Little Pulo Lant } Is. [10 l., Sand Wextr. }	4 52	115 42
	Sooloo, EW 12 l., <i>h</i> , town, } w, f, b, P.	6 3 2	121 0		— North Id., w, b.	4 40	115 47
	Sooladdie I., E pt.	5 51	120 47		Moreses, larg. of 3, $\frac{1}{2}$ 3m., (} pk.	4 22 5	115 50
	Pata, W end	5 48	121 4		Two Brothers, <i>l</i> , $\frac{1}{2}$, \parallel o.	4 19	116 12
	Kabingan Is., 2, <i>l</i> , $\frac{1}{2}$	5 40	121 5		Dwaalder, <i>l</i> , $\frac{1}{2}$, \searrow	4 14	116 10
	Siassi Pk.	5 32	120 52		Royal George shl., [$\frac{1}{2}$ m.], $\frac{1}{2}$...	4 13	116 16
	Simaluc Pk.	5 26 7	120 15		Three alike, 4, vis. 5 l.	3 40	116 39
	Sigboye passage, Danger- } ous pt.	5 13	120 43		Sibbald's bk., $\frac{1}{2}$	5 46	117 2
	Banguay, pk, on NW part ...	7 19	117 9		Noesa Comba, <i>l</i> , shl. S end. ...	5 20	117 4
	Bancowan I.	7 14	117 20		Noesa Seras, 4 Is. vis. 7 l., } $\frac{1}{2}$	5 2	117 6
	Mallawallee I., [3 l.]	7 3	117 18		Pudsey Dawson	4 41	117 3
	Pt. Sogoot	6 23	117 47		Laurel shl.	4 30	117 15
Borneo, N.E. Coast.	Sependong I.	6 49	117 35	Strait of Macassar.	Gt. Doongdoangan	5 24	117 56
	Lankayan I.	6 26	117 58		Calohiji Is., [3 l.] Rotterdam	5 12	117 38
	Libarran I.	6 2	118 4		Meendenblik, or Edam	5 0	117 52
	Bagnan I.	6 2	118 30		Laers bk., Dewakan I. (shl. } 12 l., S-d)	5 26	118 26
	Sandakan B., 3 $\frac{1}{2}$, w', b, } entr. I.	5 49	118 12		Tonyn I.	5 31	118 35
	Pt. Kinabatangan	5 44	118 36		Landyukan	4 59	119 2
	Unsang Pt.	5 23	119 13 5		Teignmouth shl., W lim.	4 55	118 34
	Pulo Gaya, [1 l.]	4 56	118 57		North Watcher	4 33	119 12
	Si Amcel I.	4 20	118 49		Kapo Posang	4 43	118 55
	Sipadan I.	4 7	118 32		A bank	3 30	117 43
	Ligitan, Sandy I.	4 19	118 28		Dry sand bk.	3 37	117 48
	Sabanoon (mouth of R.)	2 47	117 44		Triangles, 3, [1 l.], N one, $\frac{1}{2}$ o	3 1	117 53
	Bulungan, town	2 49	117 20		Addington shl., $\frac{1}{2}$	2 48	116 45
	Maratua I., NS 5m., N pt. ...	2 18	118 31		Hannah shl.	2 17	117 2
	Pantai R., mouth	2 2	117 49		Little Paternosters, 13 Is. } and bks., <i>l</i> , $\frac{1}{2}$, (S lim. } uncert.; bks. NW 3 l.) ...	2 8	117 3
Borneo, E. Coast.	Bomige Is., [8 l.], rfs.	1 32	119 0		— North East I., w.	2 10	117 51
	Haring's Is., 2, [2m.], <i>l</i> ...	1 44	119 0		Layken Pt.	5 37	119 25
	Pt. Kannecoongan, T, (2 ls. } off, $\frac{1}{2}$)	1 3	118 58		Tanakeka I., [4m.], $\frac{1}{2}$, N } pt.	5 28	119 19
	Pamaroong I., NS 10 l., S } pt.	0 51	117 33		North Brothers. [1m.], N } one (an islet NW 3m.) ...	5 26	119 16
	— E extr. do.	0 45	117 37		Deer I., ($\frac{1}{2}$ m.)	5 9	119 14
	Passier R. entr.	1 50	116 34		Macassar, fort, N. bast.	5 8 2	119 21 2
	Ragged Pt., <i>l</i> , $\frac{1}{2}$, (shls 3 l.) ...	2 10	116 33		Pt. Lera	4 3	119 32
	Shoal Pt., <i>l</i> , $\frac{1}{2}$, (riv. S.) ...	2 33	116 25		C. Maudhar, <i>h</i> , T.	3 35	118 54
	Grt. Pulo Laut, NS 18 l., } P., NE pt.	3 12	116 20		Lebany B., w', N. Pt.	2 52	118 46
	Two Brothers	4 20	116 13				

MARITIME POSITIONS

	(83)	Places	Lat.	Lon. E		(84)	Places	Lat. S	Lon. E
<i>Celebes, N. Coast</i>		C. William, h, (an Id. off) ○	South		<i>B. of India</i>		Palopa B.	2° 55'	120° 13'
		Pt. Kait ○	2° 37'	118° 50'			C. Dyence	3 18	120 28
		Palos B.,  , town	2 52	118 52			C. Patiro	4 38	120 26
			0 57	119 49			Boni. city, 5m. inland	4 30	120 17
		C. Temocel, rf., W 5m., N pt.	North				Salanketa Pt.	4 50	120 21
		South Watcher	0 1	119 37			Boni rk	5 15	120 31
		Seven Is., $\frac{1}{2}$ $\frac{1}{2}$, I. NW, the North Watcher, vis. 5 l., \parallel E.	0 8	119 40			C. Lassa	5 35	120 27
		C. Donda, (rf. NE 10m), h, \top	0 33	119 40			Sarontang	5 38	120 29
		C. Rivers, vis. 30 l., outer of 2 islets off, 80f., $\frac{1}{2}$, \sim {	0 58	120 15			Salayer I., $\frac{1}{2}$ 13 l., N pt.	5 47	120 31
		Pientyang I.	1 20.4	120 43.2			Whale rf., 2	6 4	120 17
		C. Candy	1 19	121 3			Boele Comba, ww, fl. st. ..	5 33.7	120 12
		Josina rls., Bongkie I.	1 20	121 25			Mausfield shl., ?	5 45	120 12
		Mt. Saputan, 5963f.	1 5	122 57			Bonthian Mtn.	5 21	119 54
		Manado, Fort Amsterdam	1 30.4	124 46.5			Taratte Pt., h, over C. } Laykan	5 37	119 26
		Mt. Klobat, 6694f.	1 26	125 1					
		Toua Manado I., [3m.], sum. 1500f.	1 39	124 37.5			Button	5 54	105 55
		— Nuii I., [1.5m.]	1 47	124 43			Pulo Babi, EW 3m., W pt. ...	5 48.5	106 16
		Salice I., $\frac{1}{2}$ 6m., N pt.	1 56	125 4			Bantam, fl. st.	6 1.7	106 8.7
		Bauca, $\frac{1}{2}$ 7m., E pt.	1 48	125 9			Mt. Karang, 6014f.	6 14.5	106 0.7
		Bejaren I., [2 l.], sum.	2 7	125 25			Pontang Pt.	5 57	106 16
<i>Celebes, E. Coast</i>		C. Coffin	1 42	125 8			Hoorn Is., EW 4m, rk. { W-d	5 47.7	106 28
		Limbe I., $\frac{1}{2}$ 3 l., N pt.	1 34	125 15			BATAVIA, OBS. $\frac{1}{2}$ 0h, } G.M.T 7h 7m 20s	6 7.6	106 48
		Keima, w, r, fort	1 22	125 1			Karawang Pt., $\frac{1}{2}$	5 57	107 1.2
		Belang Town	0 56	124 43			Mt. Salak, 9322f.	6 40	106 42
		C. Fleska	0 27	124 25			Tanj. Sedarie, $\frac{1}{2}$ NW lim. ...	5 59	107 23
		Goron Tato R., r, w, entr.	0 30	122 57			Sedarie rf., [3m.], $\frac{1}{2}$, \parallel S ..	5 52	107 24
			South				Pamaneukan Pt.	6 12	107 45
		Parigy	0 47	120 9			Indramayu Pt., $\frac{1}{2}$, $\frac{1}{2}$, E } extr.	6 12	108 19
		C. Tellogouda	0 58	120 34			Cherinaier, or Cheribon, fl. st.	6 45	108 34
		Una Una I., N pt.	0 9	121 35			— Pk., 8750f.	6 54	108 25
		C. Apie	0 47	121 56			Mt. Tegal, 9684f.	7 14	109 7.2
		Grt. Waleah I., N end.	0 13	122 12			Rappang shl., [2m.], $\frac{1}{2}$	6 34	109 46
		C. Talabo, h, E pt.	0 46	123 27			Mt. Soumbing, 9608f.	7 22.5	110 1
		Toko B., entr.	2 0	121 33			Samarang, fl. st.	6 57.3	110 24
							Po. Panjang, [$\frac{1}{2}$ m.], (W-d. of Japara) }	6 31	110 36
		Peling I., E pt.	1 17	123 31			Mandahke I., small, \top	6 20	110 50
		Bankulu I., S end	1 55	123 3			Rembang, fl. st.	6 42	111 19
		Nederburgh Pt., $\frac{1}{2}$ 5m.	2 53	122 17			Lerang Pt.	6 35	111 29
		Sallabanka Is., outer, or Low Ambelie	3 6	122 33			Anwer Pt.	6 43	111 56
<i>Bouton I.</i>		Labenki I., [5m.], E pt.	3 27	122 28	<i>Java, N. Coast</i>		Panka Pt., l, fl. st.	6 53.5	112 54
		Manui I., [3 l.], h, N and E pt.	3 35	123 12			Sourabaya, citadel	7 13.5	112 44
		Waiwongy, or Wowony, l., [5 l.], E pt.	4 5	123 11			Passarouan, fl. st.	7 37	112 55
		Pt. Nipa Nipa, N extr.	3 54	122 37			Madura, EW 29 l., NW, or Wodong C.	6 54	112 51
		Vosmaer, or Kendarie B., fl. st.	3 58	122 40			— East pt.	6 59	114 9
		Bouton I., $\frac{1}{2}$ 27 l., N pt.	4 23	123 4			— Soumenap.	7 2.5	113 50
		— East pt., l	5 15	123 15			Galion I., [3m.], mid.	7 0	114 13
		— South pt.	5 42	122 48			Panjang I., [1m.]	6 58	114 27
		— Bouton town, fort, r, P, ...	5 28	122 35			Hog I., or Sapoudi, $\frac{1}{2}$ 9m., E pt.	7 10	114 25
							Po. Kamoudi, Est. of this grp., small.	7 5	114 50
		South I., S pt.	5 43	122 30			Besuki, fl. st.	7 44	113 40
		Cambyna I., [5 l.], pk. } 4000f.	5 19	121 53			Pt. Tchina	7 37	114 4
		Bassa I., l.	4 55	121 30			C. Sedano, (4480f.) pt.	7 49	114 27
							Mt. Kendang, 14,750f.	8 3	114 14
							Port Banjoewangie	8 12.8	114 22.5
							Tanj. Slokko, E pt. of Java ...	8 41.5	114 36

MARITIME POSITIONS

(85)	Places	Lat. S	Lon. E	(86)	Places	Lat. S	Lon. E
Java S. Coast — Is. and Shls. in the Java Sea	South pt. of Java	8° 48' 5	114° 27'	Sulawesi — Is. and Shls. of Celebes	Lombok, $\frac{1}{2}$ 23 l. Twins at } NE pt., $\frac{1}{2}$ $\frac{1}{2}$ E one ... }	8° 16'	116° 47'
	Nusa Baron I., EW 9m., } 1, $\frac{1}{2}$, S pt. }	8 32	113 18		— Peak on NE part, 11,280f.	8 23	116 29
	Semiru, Mt., 12,140f.	8 8	112 55		— Bally vill. w	8 42' 5	116 36
	Ardjuno, Mt., 10,320f.	7 46	112 34		Sumbawa, EW 51 l., SW }	9 2	116 45
	Sempo I., EW 5m., S pt. ...	8 30	112 42		— Sumbawa, town	8 30	117 20
	Segoro Wedji B., W $\frac{1}{2}$, 7 ...	8 19	111 43		Flat I., [1 l.], E end	8 7	117 21
	Skel rk.	8 24	111 42		Pulo Mavo, $\frac{3}{4}$ 4 l., $\frac{1}{2}$ N pt.	8 7	117 34
	Patchitan B., W pt., entr. ...	8 16	111 5		Setonda I.	8 5	117 42
	Nusa Cambangan, $\frac{1}{2}$ 14m., }				Mt. Tumbora, 9010f., volcano	8 11	117 55
	E pt., at entr. of inlet of }	7 45	109 4		Doro Nâci Pt.	8 13	118 30
	Tchilachap				Bima Bay $\frac{1}{2}$, town	8 26	118 43
	C. Santjang	7 43	107 48		Sangeang I., 2040f., pk.	8 10	119 1
	C. Anjol, or Wine-cooper's }	7 25	106 26		East or Dyati Pt.	8 33	119 8
	Pt.				Banta I., [2 l.], T, pk.	8 22	119 16
	Sand Bay, $\frac{1}{2}$ 12	7 11	106 26		Iengani I., E. pt.	8 45	118 52
	Po. Tindjil, or Trouwers I., }	7 0	105 46		Komodo, or Mangarei, NS, }	8 31	119 25
	$\frac{1}{2}$ 4m., S pt.				7 l., $\frac{1}{2}$ l., pk.		
	Klapp, or Cocoa-nut I., EW }	7 1	105 30		Postilion Is., $\frac{1}{2}$ 12 l., $\frac{1}{2}$ $\frac{1}{2}$.	6 32	118 42
	3m., rks. W pt.				T, N island		
	Pt. Sangian Sira, (SE-d. of }	6 52	105 13' 5		— E extr.	6 45	118 47
	Palembang Pt., rks., SE).				Satonbielo I., small	7 20	118 13
	T				Brill shl. [4m.], T, β , S }	6 8	118 51
	Woerden Castle, rk., or Pa- }	6 0	107 53		pt.		
	manoukan, (shl. $\frac{1}{2}$ 3m.)				Mamalak I., small, rfs. E	6 41	120 14
	Pulo Racket, Boompjes, }	5 54	108 19' 5		Roessa I., $\frac{1}{2}$ 2 l., S pt.	6 42	120 25
	[1 $\frac{1}{2}$ m.]				Vesuvius rk.	7 8	120 23
	Hastings rk., $\frac{1}{2}$	6 7	112 30		Djampeto I., $\frac{1}{2}$ 5 l. (Kam- }		
	Carimon (Crinon) Java Is., }				barraghie B. SE side, $\frac{1}{2}$,	7 8	120 40
	EW 13 l., w. b., W extr.	5 50	110 3		w') S pt.		
	or Katang rk.				Kalao I., EW 6 l., rks., }	7 15	120 47
	— N extr. Po., Parang, $\frac{1}{2}$ }	5 41	110 11		W-d. 2 l., P, W. pt. ... }		
	4m., N pt.				Bonerato I., $\frac{1}{2}$ 4m., (W, }	7 18	121 5
	— Crimon I., $\frac{1}{2}$ 3m., SW }	5 54	110 29		$\frac{1}{2}$) E pt.		
	pt., fl. st.				Marianne shoal (1820), }	7 33	121 10
	Bawean I., $\frac{1}{2}$ 12m., 2000f., }	5 44	112 41' 5		[2 l.]		
	w, r, N pt.				Madoe I., $\frac{1}{2}$ 2 l., W pt. }	7 29	121 39
Is. and Shls. in the Java Sea	Arrogant rk., [3 m.], T	5 12	112 58		rfs., T		
	Rosalie rk.	5 56	114 15		Kabia or Perch I.	6 56	122 15
	Grt. Solombo, $\frac{1}{2}$ 6m., $\frac{1}{2}$, }	5 33	114 27		Post-horse Id. (Kobona)	7 25	122 7
	flat hill				Bangalore rf. (1802), [3m] }	7 43	121 55
	Little Solombo, [3m.], $\frac{1}{2}$, $\frac{1}{2}$ }	5 27	114 28		Angelica rf., [1m.]	7 48	122 20
	Arentes, [3m.] N end	5 0	114 35		Rusa Raji, $\frac{1}{2}$, S, 3000f.	8 19	121 40
	Karang Takat, grp. Is. and }	7 0	114 57		Rusa Linguete, 1200f., (rf. }	8 5	122 8
	rks., $\frac{1}{2}$ 4 l., W pt.				2m.)		
	Kangeang, $\frac{1}{2}$ 9 l., NW pt. ...	6 50	115 13		Hegadis S end	6 9	122 40
	Pandjang, EW 3 l., E pt. }	7 9	115 58		Token Bessys, S lim., Bi- }	6 17	124 0
	(rks. off)				nonko E pt.	6 22	124 2
	Urck, [2m.], $\frac{1}{2}$, $\frac{1}{2}$, Id.	7 3	115 12		Kaka Rf.		
	Bellicieux Rf. $\frac{1}{2}$	6 30	116 10		— N limit, Wangy Wangy, }	5 15	123 35
	Turkey, or Kalkoun Is., and }	6 20	115 31		vis. 7 l., sun.		
	shls., N danger about ... }	6 54	116 11		St. Matthew's Is., $\frac{1}{2}$ 5 l., }	5 27	124 21
	Hastings I., $\frac{1}{2}$, SE pt.		
	Paternoster Is., NW Pat. }	7 27	117 6		Velthoens, [5m.], $\frac{1}{2}$, $\frac{1}{2}$, Nend }	5 58	124 45
	(rks. 2 l.)				Koka shl.? or New rk.	6 40	124 40
	N. E. Paternoster	6 33	118 16		Goonung Api, volc., vis. 15 l.	6 43	126 42
	Maria Reigersbergen Bks. ...	7 53	117 6		Luceparas, or Lucapin, 5 ls., }	5 28	127 34
					[4 l.], $\frac{1}{2}$, $\frac{1}{2}$, N Id.		
	Bally, $\frac{1}{2}$ 23 l., $\frac{1}{2}$, pk. on }	8 21	115 27		Turtle Is., 3, [4 or 5 l.], }	5 20	127 47
	E part. 10,080f.				$\frac{1}{2}$, $\frac{1}{2}$, N Id.		
	Badong B. $\frac{1}{2}$, Kotta town ...	8 42' 3	115 19		Flores, EW 67 l., SW extr. }	8 48	119 54
	C. Tafel, S pt.	8 51	115 6		Tower I. EW 1 l., 1200f. ...	8 52	120 11
					Api Hd. (Ende B $\frac{1}{2}$) SW pt.	8 56	121 40

MARITIME POSITIONS

(87) Places		Lat. S	Lon. E	(88) Places		Lat. S	Lon. E
Flores	Lobetobie, volcano, 7200f.	8° 35'	122° 48'	Bird I., or Po. Manou, <i>h</i>	5° 29'	130° 0'	
	Flores Head, or Iron Cape, {			Wetang, <i>£</i> E.....	7 50	129 29	
	<i>h</i> , 1, N pt., Id.....	8 4	122 52	Baba, <i>h</i> , w, P, <i>£</i> E., S pt.....	8 2	129 43	
	Kambing, S entr. Flores str.	8 39	122 51	Masella.....	8 8	129 44	
	Adenara, <i>£</i> 12 l., town.....	8 15	123 7	Timimber Is., <i>£</i> 10; large			
	Solor, <i>£</i> 9 l., S pt., islets off	8 56	122 52	one, or Timor Laut, <i>£</i> } <i>£</i>	8 20	130 43	
	Po. Comba, [2m.], <i>h</i> , T.....	7 47	123 34	34 l. S and W end ...			
	Lombien, <i>£</i> 12 l., E pt., {			West lim., Woody I., small	8 17	130 40	
	<i>h</i> , rf., T.....	8 14	123 54	— Oleliet vill., 413f., w, {			
	— Mt. Lamararap.....	8 33	123 13	P., S pt.....	7 55	131 23.5	
Timor	Pantar, <i>£</i> 12 l., off SW pt.	8 55	123 52	Laarat, <i>£</i> 6 l., <i>£</i> N, E pt.....	7 10	132 0	
	— North East pt.....	8 10	124 14	Vordate, <i>£</i> 2 l., <i>£</i> , NE pt. <i>£</i>	6 50	131 58	
	Ombay, EW 17 l., SW pt.....	8 35	124 17	Serra I., W lim.....	7 28	130 43	
	— East point, T.....	8 10	125 15	N extr., Mulu I.....	6 36	131 39	
	Timor, <i>£</i> 85 l., SW or Oy- {			Arru Is., NS 35 l., <i>£</i> , <i>£</i> , r, {			
	sina pt.....	10 20	123 25	P., S extr.....	7 10	134 25	
	Coupang, fort Concordia.....	10 9.5	123 35	— West limit.....	6 50	134 7	
	Wedge Pt.....	9 53	123 40	— Po. Babi, small.....	5 57	134 12	
	Sutranha, <i>£</i> 18.....	9 26	124 5	— NW extr., Wassia.....	5 28	134 13	
	Gula I., small.....	9 14	124 0	— N extr.....	5 24	134 38	
Banda Seq., S. part	Lifou, r, w.....	9 10	124 25	— Dobbo harb., <i>£</i> 1, Pt.....	5 45.7	134 16	
	Gedeh, <i>£</i> , w, b.....	8 57	124 55	Tirandie Is., N lim.....	5 20	132 37	
	Dihhi, town, r, fl. st.....	8 35	125 30.2	Grt. Ki I., <i>£</i> 15 l., <i>£</i> , {			
	E pt., <i>£</i> 10, Po. Jackee, or {			3000f., N pt.....	5 15	133 8	
	Nusa Bessie, off.....	8 25	127 18	— East pt.....	5 20	133 11	
	Kalaeko, town.....	9 6	126 8	— South and West pt.....	5 58	132 51	
	Nominie, town, <i>£</i>	10 2	124 38	Little Ki I., <i>£</i> , N pt.....	5 31	132 50	
	Semao, <i>£</i> 5 l., S pt.....	10 19	123 21	— Ki Doulan, vill., T, w, r, {			
	Rotti, <i>£</i> 14 l., vis. 12 l. Bok- {			b, (<i>£</i> 3m. N).....	5 32	132 45	
	kar B. on SE side, w, r {	10 49	123 15	Nusa Tello Is., (imperfectly			
Banda Seq., N. part	— Pulo Dana, off S pt.....	10 58	122 55	known).....			
	Pulo Douw, <i>£</i> 4m. l., <i>£</i> , N end	10 43	122 41	— S limit?.....	5 32	131 58	
	Savu, EW 7 l., W pt., <i>£</i>	10 34	121 41	— West limit?.....	5 40	131 55	
	— East pt., <i>£</i> , (rks. off).....	10 27	122 0	Little Fortune I.....	5 3	132 6	
	Banjoan, EW 7m., SW pt., {			Toppers Hoodje I.....	5 6	132 10	
	Dana, or New I., [1 l.], {			Tehor, or Taw.....	4 50	131 45	
	S part.....	10 49	121 16	Bare I.....	4 34	131 50	
	Sandalwood I., <i>£</i> 24 l., W, {			Matabella Is., 2 groups, <i>£</i> , {			
	or Bluff Pt., (rks.).....	9 42	119 0	grt.....	4 30	131 44	
	— NW pt.....	9 16	119 17	Manovolko I., <i>h</i> , pk.....	4 11	131 30	
Banda Seq., S. part	— Paddeway B., <i>£</i> , [5m.], {			Salawattie I., S end.....	4 4	131 18	
	<i>£</i> , r, <i>£</i> , Arif town.....	9 31	120 18	Goram I., [3 l.], NE pt.....	3 56	131 29	
	— East point, C. Mandyci.....	10 6	120 51	Banda Is., 5, W., or Po. {			
	— C. Blackwood.....	10 19.5	120 29.7	Run.....	4 35	129 38	
	Cambing, or Passage I., <i>£</i> {			— NW one, or Swanji.....	4 26	129 40	
	4 l., <i>h</i> , S pk.....	8 18	125 35	— Goonung Api, [2m.], <i>£</i> , {			
	Babi I., sum.....	8 6	125 47	volc. 2000f.....	4 31	129 53	
	Wetta, <i>£</i> 19 l., Honden I., {			— Banda, <i>£</i> 6m., fort Belgica	4 31	129 54	
	off NW pt.....	7 41	126 0	— East one, Rosingyn.....	4 34	129 53	
	— Sau town, on SE side, <i>£</i>	7 56	126 23	Bouro I., <i>£</i> 27 l., NW pt., T	3 7	126 5	
Banda Seq., S. part	Kissa I., [3 l.], Pura land- {			— Mt. Tumahu, 8530f.....	3 14	126 0	
	ing-place.....	8 6.7	127 8.5	Cajeli B., r w, b, fort {			
	Roma, [3 l.], <i>h</i> , S pt.....	7 44	127 25	Defence.....	3 22.5	127 6.5	
	Letti I., [3 l.], <i>h</i> , <i>£</i> , Church	8 10.2	127 40.5	East point, or Pt. Pela.....	3 24	127 16	
	Moa, <i>£</i> 6 l., <i>£</i> E, Buffalo {			South Pt., or Batou Pekka...	3 54	126 37	
	pk., 4100f.....	8 12	128 2	Amblaw I., [2 l.], NE pt.....	3 52	127 17	
	Yakor, [3 l.], <i>£</i> , E end.....	8 14	128 13	Manipa I., <i>h</i> , (rk. 1 1/2 m. W.) {			
	Louan, [1 l.], <i>h</i> , P'.....	8 12	128 39	E pt.....	3 19	127 40	
	Sermattan, [5 l.], E pt.....	8 15	129 1	Kelang, <i>h</i> , <i>£</i> W, W pt.....	3 12	127 40	
	Dammer Is., S one.....	7 20	128 18	Bonoa, <i>h</i> , <i>£</i> SW pt.....	3 3	127 55	
Banda Seq., S. part	— Large one, NS 5 l., Koolo- {			Ceram, <i>£</i> 59 l., Pt. Seel.....	3 33	127 55	
	wattehar, on Eside, entr. {			— Sawani Harb.....	3 0	129 12	
	Taouw, [3 l.], <i>£</i> , NE E.....	6 52	129 10	Wahany Harb., vill., w, {			
	Nila, [3 l.], vis. 6 l. sum.....	6 43	129 29	r, b, fort.....	2 4.5	129 30	
	Seroua, 2 Is., [3 l.].....	6 20	130 0				

MARITIME POSITIONS.

(89) Places		Lat.	Lon. E	(90) Places		Lat.	Lon. E
		South				North	
Flat Pt.		2° 57'	129 42'	Dilegisa Pt.		0° 15'	128° 25'
Lama Pt.		2° 57'	130 32	Po. Moar, $\frac{1}{2}$, l, ll.		0° 9	128 52
Leuwarden sh., [2m.], $\frac{1}{2}$, rks		2° 56	130 43	C. Tabo, or Jabo, $\frac{1}{2}$ l		0° 10	128 51
Waroo B., $\frac{1}{2}$, w, r		3° 25	130 45	Po. England, N pt.		0° 42	128 31
Po. Parang, or Leuwarden I.				Wossa, village, w, r, b.		0° 37	128 22
S pt.		3° 21	130 48	Pt. Monat.		1° 2	128 25
Po. Maderong, small		3° 35	131 3	Pt. Waigamele. (rks. 1 l.)		1° 5	128 40
Great Keffing I., E pt.		3° 50	130 40	Pt. Salaway, (rks. 1 l.)		1° 27	128 37
Ceram Laut, (W.I. of grp.)		3° 48	131 0	Pt. Talebo		1° 4	127 17
— East extr. of grp.		3° 52	131 16	Watering-place, W of Galeta			
Amboina I., $\frac{1}{2}$, 11 l., SW,				pt.		1° 48	127 55
or Alang Pt., $\frac{1}{2}$		2° 47	127 57	North Cape		2° 20	128 15
Amboina City, fort Victoria ..		3° 47.2	128 10.2	Riow, [2 l.] mid.		2° 32	128 20
Noessaniva Pt., $\frac{1}{2}$		3° 40	128 6	Morty, $\frac{1}{2}$, 21 l., N pt., (rf.) }			
Haruku I., $\frac{1}{2}$, 8m., SW pt. }				pt.		2° 44	128 25
Islet		3° 38	128 24	— South-East pt., (rf. off) ...		2° 4	128 42
Saparooa I., $\frac{1}{2}$, 11m., N pt.		3° 30	128 34	Talenading Is., N one		2° 19	127 35.5
Noesa Laut, $\frac{1}{2}$, 7m., E pt.		3° 42	128 49	Dyilolo, town		1° 7	127 35
Bohoy I., [6 l.] E pt.		2° 0	123 53	Ternate, $\frac{1}{2}$, 6m., sum. 5480f.		0° 48	127 18
Hammond's I., [3 l.], S pt.		1° 52	124 3	— Fort Orange, on E side ...		0° 48.0	127 19.5
Xulla Talyabo, EW 18 l.,				Tidore, [2 l.], sum. 5700f.		0° 40	127 25
SW pt., Haycock I.		1° 57	124 20	Potthakker I., [2m.]		0° 33	127 29
Xulla Mangola, 16 l., EW				Motir, [3 l.], sum.		0° 25	127 29
W, E pt.		1° 47	126 20	Wolf r.		0° 12	126 49
Vesuvius B., $\frac{1}{2}$		1° 58	125 30	Matchian, [5 m.], sum.		0° 18	127 24
Lissa Matula, EW 3 l., SE						South	
pt.		1° 51	126 30	Latta Is., Grt., [5m.], sum ..		0° 14	127 5
Xulla Bessey, NS 10 l., S				Grt. Tawally, $\frac{1}{2}$, 7 l., SW }			
and E pt., vis. 12 l.		2° 27	126 1	pt. Id.		0° 30	127 2
Oby Latta, [2 l.], S pt.		1° 26	127 17	Batchian, $\frac{1}{2}$, 17 l., $\frac{1}{2}$, Selang }			
Gomona, 850f., W pt.		1° 46	127 27	I., (mid. of S coast)		0° 54	127 40
Po. Gasses, [5m.], $\frac{1}{2}$, rks. }				— Fort Barneveldt		0° 37	127 26
SE, S pt.		1° 37	128 15			North	
Typa I., NW pt.		1° 12	127 17	Tyfore, summit		1° 0	126 8
Maya, mid.		1° 16	127 37	Meyo, N pt.		1° 21.1	126 21.7
Oby Major, $\frac{1}{2}$, 19 l., E pt.		1° 32	128 0	Bejaren, sum.		2° 7	125 25
Lookisong I., $\frac{1}{2}$, 3 l., $\frac{1}{2}$, S pt.		1° 42	128 2	Tagolanda, S pt.		2° 20	125 30
Kekik I., $\frac{1}{2}$		1° 30	128 35	Passig I., W of the grp.		2° 22	125 24
Lawn I., $\frac{1}{2}$		1° 29	128 44	Siao, pk. vis. 20 l., SE pt.		2° 44	125 27
Po. Pisang, vis. 11 l.		1° 22	128 48	Makalara I.		2° 43	125 15
Grosvenor Sh., [4m.], $\frac{1}{2}$ f.		1° 17	129 17	Rabbit Is.		3° 4	125 50
Boo Is., $\frac{1}{2}$, P. E end.		1° 12	129 20	Karakita, or Passage Is., }			
Po. Popa, EW 5 l., P, SE }				N, N extr.		3° 14	125 44
pt.		1° 15	129 45	Sanguir, $\frac{1}{2}$, 8 l., $\frac{1}{2}$ W side, }			
Grand Canary, w, E pt., }				w, r		3° 28	125 44
NW pt.		1° 48	129 34	— North pt.		3° 46	125 44
Mysole, EW 14 l., W pt.		1° 57	129 41	Louisa sh.		4° 0	125 35
Black rks., E end.		1° 8	128 28	Uaycock		4° 18	125 23
Gilolo, $\frac{1}{2}$, 67 l., SE, or Co- }				Saddle I.		4° 43	125 25
coanut Pt.		0° 51	128 22	Kalingal I.		5° 0	125 46.
Weda Is., [3 l.], E lim.		0° 40	128 27	Ariaga I.		4° 50	126 25
Po. Sinam		0° 18	128 3	Glattons rk.		4° 50	126 4
Joyi, [5m.], S pt.		0° 5	129 40	Iphigenia rks.		4° 10	126 23
Geb., $\frac{1}{2}$, 7 l., Fohou I., on				Salibabos Is., NS 15 l., Tu- }			
SW side, $\frac{1}{2}$, w, r		0° 6	129 32	lour I., NS 10 l., rfs. N., }			
		North		N pt.		4° 28	126 55
— North-West pt.		0° 2	129 19	— Leron Harb., SE. $\frac{1}{2}$, w,			
Shampee Is., 3 or 4, NS 3 l.		0° 30	128 43	r, P'		4° 0	126 55
Canton Packet sh., $\frac{1}{2}$ f.		0° 35	128 55	— Salibabo I., $\frac{1}{2}$, 4 l., S pt.		3° 51	126 52
Catherine Is., 3, l.		0° 39	129 5	— Kabruang, $\frac{1}{2}$, 3 l., S pt.		3° 47	127 0
Ardassier Islet		0° 45	129 0	Northumberland sh., [2m.], }			
Aurora bk., $\frac{1}{2}$ f.		0° 40	129 26	N, Islet		3° 35	127 2
Weda, $\frac{1}{2}$		0° 18	127 47	Meangis Is., (imperf. known)		5° 0	126 42
				Haycock		5° 36	126 40

TABLE 10

MARITIME POSITIONS

(91)	Places	Lat.	Lon. E	(92)	Places	Lat. S	Lon. E
Dampier Strait New Guinea, S. W. Coast	Eye I, [1m.]	North 0° 22'	129° 51'	New Guinea, S. Coast	C. Steenboom	4° 43'	136° 23'
	Syang, [3m.], l, w, W pt.	0 20	129 49		Kampong Outa	4 32	136 13
	Wyang, or Vayag Is., $\frac{1}{2}$ 6 l.	0 11	129 57		Dourga Strait, E pt	7 22	138 55
	NW extr., Laborie Islet				C. Valsche, (W pt. of Freder- rick Henry I, $\frac{1}{2}$ 36 l.)	8 22	137 40
	— SE extr., Labiche I.,	0 5	130 10		St. Bartholomew I.	8 10	139 15
	[1m.], (rks. SE)				Deliverance I., small, rfs.	9 33	141 47
	Een, or Inc, Is., EW 4m.	0 7	130 14		C. Deliverance	9 20	141 44
	E pt.				Mt. Cornwallis, vis. 2 l.	9 27	142 35
	Ormsbee shl., $\frac{1}{2}$ 7 N, N pt.	0 41	130 0		Brothers, 2 hills, h.	9 45	142 40
	Budd I., l, $\frac{1}{2}$	0 27	130 40		Warrior I., [1 $\frac{1}{2}$ m.], at S pt.)		
	Aiou Is., about 20 small, l,	0 42	131 5		of Warr. rf.	9 48	142 58
	$\frac{1}{2}$ rfs. 7, NEst.	0 27	131 0		Bristow I., [5m.], l, $\frac{1}{2}$, SE pt.	9 9	143 14
	Aiou Baba, [3m.]	0 27	131 0		Risk Pt., $\frac{1}{2}$ 130f., W pt.)	7 49	144 16
	Asia Is, 3, l, SW and smallest	0 57	131 0		entr. of riv., P.	7 28	144 22
	Po. Manouran, [2r.], S, w	0 2	130 52		Aird Hill, 1260f.	7 52	144 30
		South			Blackwood Pt., l, $\frac{1}{2}$	7 52	144 30
	Buccagh shl., [3m.], $\frac{1}{2}$ 2, $\frac{1}{2}$ 3	0 14	131 20		Woody Hill	7 52	145 27
	Waigeou, EW 22 l., SE	0 21	131 12		C. Cupola	7 59	145 52
	pt., or Pt. Pigott	0 8	131 16		Mt. Victoria, 10 l. inland	8 0	146 50
	— NE pt., or C. Lamarche	0 17	131 3		C. Possession	8 36	146 23
	— Boni I., [1m.], SE SW-d.				Port Moresby, Jane I.	9 25	147 8
	N pt.	0 5	130 12		S and E pt., C. Rodney, pt.	10 15	148 23
	— Offak harb., $\frac{1}{2}$ 3 w, entr.	0 18	130 43		NW Cape, l, sandy, N pt.	21 48	114 3
	— NW pt., C. Forrest	0 5	130 12		Pt. Cloates	22 33	113 35
	Shoe I., [1 $\frac{1}{2}$ m.]	0 2	130 23		C. Farquhar, sand, l	23 35	113 36
	Buttons, [1m.]	0 1	130 19		C. Cuvier, rky., l	24 0	113 22
	Shaggy rks., [1m.]	0 1	130 13		Sharks' B., C. Lesueur	25 44	113 26
	Clump I., [1m.]	0 5	130 8		Bernier I., $\frac{1}{2}$ 4 l., Koks Id.	24 43	113 7
	Rouih, NS 6m., mid.	0 2	130 5		off N pt.		
	Balabalak, [2m.], W pt.	0 2	130 1		Dorre I., $\frac{1}{2}$ 6 l., l, 7, (Dam- pier's rf. S 4m.), S pt. or	25 18	113 1
	Pigeon I., $\frac{1}{2}$, W pt.	0 39	130 34		C. St. Cricq		
	Gagay, or Gag, [7m.], N pt.	0 20	129 53		Dirk Hartogs I., $\frac{1}{2}$ 13 l.,	25 31	112 54
	Battanta, EW 15 l., W pt.	0 56	130 25		l, N pt., or C. Inscription		
	C. Mabo	0 59	130 35		(Naturaliste Chan N of Do.)		
	Salawatty, 10 l., W pt.	0 20	132 9		Steep Pt., W extr. of Aus- tralia	26 5	112 57
	Amsterdam, and Middle- burgh, [1m.], l, $\frac{1}{2}$ 3	0 35	132 0	AUSTRALIA, W. Coast	Gantheaume, Red Pt.	27 46	114 7
	b, SE extr.	0 50	131 25		Houtman rks., $\frac{1}{2}$ 16 l., $\frac{1}{2}$, w, b, r, North l.,	28 18	113 36
	Brebes Pt., or C. Wilson	0 53	131 12		[1m.]		
	Threshold Pt.	1 27	130 46		— Wallabi grp., Evening rf.,	28 33	113 41
	C. Spencer, or Foul Pt.,	1 45	131 0		(Middle Channel S of		
	(rfs. 2m.)	2 2	131 52		do.) S pt.	28 25	113 50
	Saylee, or Sabelo Pt.	2 35	131 28		— North-East rf., [4m.]	28 42	113 47
	W. Brother, or Pinion I.	2 26	133 40		— Easter grp., [3 l.], (Zee- wyk Chan. S of do.),		
	Po. Boulang, S pt.	2 50	132 0		Rat I., N pt.	28 42	114 1
	Pesanda Is., Po. Sabuda,	3 37	132 37		— Snapper bk., [2m.], $\frac{1}{2}$	28 59	113 58
	SW pt.				— Pelsart grp., EW 4 l.,		
	Mac Cluer's Inlet, Head, or	3 39	132 44		SW part, Meek Pt.		
	E lim. of the bay	4 9	133 14		Mt. Fairfax, 582f.	28 45	114 41
	Freshwater B.	4 19	133 28		Wizard Pk., 640f.	28 47	114 47
	C. Sapey, (sum. 3020f.), W	4 40	136 10		Champion B., Moore Pt.	30 7	115 9
	pt.	3 46	134 3		Mt. Peron, (3 l. inland)	30 13	115 10
	Island, C. Kalomun, h. (sum.)				Ct. Leschenault	31 18	115 30
	E 2m., 3940f.)				Rottenest I., $\frac{1}{2}$ 5 $\frac{1}{2}$ m., lt.	32 0	115 31
	Po. Adi, or Wessels, $\frac{1}{2}$ 8 l,				R 1 m. 197f.		
	W pt.	3 47	134 4		Swan R., Freemantle,)	32 3	115 45
	Bird I., [1m.]	4 13	134 52		Scott's Jetty	31 57	115 52
	Wamoukou R., mouth	4 9	135 33		— Perth, Gov. House	32 8	115 40
	Lamanchiri hill, NW sum.				Garden I., $\frac{1}{2}$ 5 $\frac{1}{2}$ m., NW pt.		
	3225f.						
	Triton B., Fort Dubus						
	Lukahia Mt., 4564f.						
	A high sum. about 9000f.						
	C. Buro, vis. 10 l.						

MARITIME POSITIONS

(93) Places		Lat. S	Lon. E	(94) Places		Lat. S	Lon. E
Australia, S.W. Coast	Coventry rk.	32° 22'	115° 30'	Low Sandy Pt.	32° 22'	126° 28'	
	Peel 32 27	115 44		Hd. of Grt. Australian bight..	31 29	131 7	
	C. Bouvard 32 34	115 40		Nuyts rfs., outer detached, }	32 6	132 6	
	Pt. Casuarina, w 33 19	115 40		[1 l., 1 l.]	32 1	132 27	
	Australind 33 15	115 45		Pt. Fowler, l., cliffy, (rf. 1 m.)	32 40	132 56	
	Naturaliste, rf., [1 m.], rf. ... 33 15	114 55		Casuarina rf.	32 17	133 5	
	C. Naturaliste 33 32	114 58		Pt. Bell, l.	32 22	133 11	
	Geographie rk 34 20	114 54		Purdies Is., $\frac{1}{2}$ 5 m., w, r, o. }	32 22	133 27	
	C. Leeuwin, (rks. 21. out) ... 34 21	115 6		S extr.	32 32	133 17	
	Low Black Pt. 34 25	115 29		Is. of St. Peter, SW pt.	32 32	133 35	
	Pt D'Entrecasteaux, l., vis. }			Is. of St. Francis, NS 21., }	32 45	133 53	
	10 l., (ld., l, rk., $\frac{1}{2}$ 3 m. S) }	34 52	116 1	w., r, o, N extr.	32 44	133 58	
	White topped rks. 35 4	116 13		Franklin's Is., $\frac{1}{4}$ 5 m., SW pt.	32 52	133 59	
	C. Chatham, vis 10 l., (Islets S)	35 2	116 28	Pt. Brown 32 57	134 8		
	Pt. Nuyts, vis. 8 l. 35 5	116 38		Olive I., [1 m.], rfs. N. 32 45	133 53		
	W Cape Howe, l. 35 9	117 40		C. Bauer, l., W pt. 32 44	133 58		
	Eclipse Is., [1 l.] 35 12	117 53		Pt. Westall, l. 32 52	133 59		
	Muade rf., β , β 35 13	117 56		C. Radstock, l. 33 12	134 15		
	Bald Hd, vis. 12 l., S pt. 35 7	118 1		Pt. Weyland, l. 33 14	134 32		
	King George's Sound, w, b, }			Waldgrave Is., Wst. extr. 33 35	134 37		
	Princess Harb., $\frac{1}{2}$, New }	35 2'2	117 51	Flinders I., $\frac{1}{4}$ 7 m., w, o. 33 45	134 24		
	Govt. buildings 34 55	118 27		Ward's Is. 33 45	134 15		
	Mt. Gardner, sum. 35 0	118 8		Pearson's Is., NS 21., 2 pks. }	33 57	134 13	
	Bald I., $\frac{1}{2}$ 3 m., (rk. S 1 m.) }			vis. 10 l., at N pt. }	34 10	135 13	
	sum. 34 55	118 27		Pt. Drummond, l. 34 20	135 21		
	Sealer's ledge. 35 10	118 27		Mt. Greenly, $\frac{1}{2}$ 34 26	135 4		
	Haul off rk. 34 43	118 40		Coffin's B., Pt. Sir Isaac 34 36	135 4		
	C. Knob, sum. 34 31	119 14		Pt. Whidbey 34 35	134 47		
	Pt. Hood, (Doubtful Is., }			Greenly Is., [1 l.], pk. 680f. 34 35	134 47		
	3 m. E-d. }	34 24	119 34	Whidbey Is., [2 l.], W grp., }	34 47	135 0	
	East Mt. Barren, vis. 14 l. ... 33 57	119 59		4 hummocks, S extr. }	34 49	134 49	
	Seals' Is., (rks. N), l. 34 6	120 28		Begle Isl. small, l. 34 50	135 20		
	Rocky islets 34 5	120 53		High break at times 34 57	135 38		
	Esperance B., W pt., Ob- }			C. Wiles, l. 35 0	135 35		
	serv. I., small }	33 56	121 46	Liguanea I., $\frac{1}{4}$ 2 m., rf. S-d. 35 0	135 35		
	C. Le Grand, (islets off) 34 1	122 4		C. Catastrophe, S pt. l. 35 0'5	135 56'5		
	Lucky B. 34 0	122 14		William's I., [1 m.] 35 3	135 56		
	West grp, SWst I., [2 m.], }			Thistle I., $\frac{1}{4}$ 4 l., vis. 12 l., }	35 6	136 11	
	SW pt. }	34 3	121 34	w., S pt. }	35 12	136 3	
	SW, or outer danger 34 21	121 41		Neptune Is., l, S extr. 35 20'5	136 7		
	Mondrain I., NS $3\frac{1}{2}$ m., vis. }			High Is., vis. 4 l. 35 22	136 8		
	10 l., β , S sum. }	34 10	122 14	Gambier's S pt., peaked rks. 35 12	136 30		
	S extr. of Archip., Termin- }			Dangerous rf. }	34 48	136 11	
	tion I., [1 m.], vis. 9 l., }	34 30	121 58	C. Donnington 34 44	135 59'5		
	(rks. NE) }			Port Lincoln, $\frac{1}{2}$, w, church... 34 43'3	135 54'5		
Recherche Archipelago	Twin rks., (rfs. 2 m., l) 34 24	122 12		Pt. Bolingbroke, l, l 34 33	136 4		
	Draper's I., [1 m.] 34 13	122 30		Sir Jos. Banks grp., S extr., }	34 41	126 14	
	Twin pks., vis. 9 l., (pks. }			Stickney I. }	34 29	136 18	
	$\frac{1}{2}$ 2 m.) }	34 1	122 47	Pt. Lowly 32 58	137 49		
	A break at times, SW one 34 18	122 53		Mt. Brown, ab. 3000f. 32 30	138 1		
	Douglas Is., [1 m] 34 10	123 6		Pt. Riley, l 33 54	137 50		
	Middle I., $\frac{1}{4}$ 4 m., b, w, o. }			Pt. Pearce 34 28	137 21		
	SW sum. }	34 8	123 8	Corny Pt., β 34 54	137 0		
	C. Arid. rky., SE pt. 34 1	123 13		C. Spencer, Sst. of 3 pts. 35 18	136 55		
	C. Pasley, sum. 1 m. inland.. 33 56	123 28		Althorpe Is., small, h, S }	35 22	136 54	
	Pt. Malcolm, l., sandy, (rk. }			one }	35 8	137 51'5	
	$\frac{1}{2}$ 3 m.), rk. }	33 48	123 42	Troubridge lt., 81f. 34 39	138 32		
	SE Isles, [1 l.], mid. 34 20	123 28		Milner, town. 34 46'8	138 31		
	Pollock rf., [1 m.], β , }			Port Adelaide, Snapper Pt. $\frac{1}{2}$ 34 56'2	138 36		
	T }	34 34	123 30	Adelaide, to n hall 34 56'2	138 36		
	Round I., small 34 5	123 50					
	Eastern grp., NS 3 l., S extr. 33 52	124 0					
	Pt. Culver, l 32 56	124 39					
	Pt. Dover 32 34	125 30					

TABLE 10

MARITIME POSITIONS

(95)	Places	Lat. S	Lon. E	(96)	Places	Lat. S	Lon. E
AUSTRALIA, S. Coast	Mt. Lofty, 2200f.	34° 59' 2"	138° 42' 5"	Furness Is.	Kent Is., 3, $\frac{1}{2}$ 6 $\frac{1}{2}$ m., SE one, or Deal I., w. b. SW end, lt. R. 1 ^m 880f.	39° 30'	147° 21'
	Glenelg, lt. ho.	34 59	138 30 5		Wright rk., small, 200f.	39 35	147 34
	C. Jervis, h.	35 38	138 9		Endeavour rf., Beagle ff., and Craggy I., $\frac{1}{2}$ 8 m., S pt., or Craggy I.	39 41	147 42
	Kangaroo I., EW 28 l., N pt., Pt. Marsden	35 36	137 44		Sisters, 2, $\frac{1}{2}$ 7 m., NE one, sum. 636f.	39 39	148 1
	— Mt. Torrens, at NW part, vis. 40m.	35 50	136 38		Flinders' I., $\frac{1}{2}$ 36 m., W pt. or C. Frankland ...	39 52	147 46
	— W extr., C. Bedout.	35 57	136 37 9		— Streleski pks., 2, at Spart, 2550f.	40 12	148 6
	— C. Willoughby, lt. R 1 $\frac{1}{2}$ 247f.	35 51 9	138 9 5		— Babel Is., off E side, sum. Hummock I., $\frac{1}{2}$ 6 m., Low Is. off S pt.	39 57	148 22
	Pelorus rk., 30f.	36 8	137 35		Goose I., [1 $\frac{1}{2}$ m.], w, S pt. lt. F 135f.	40 19	147 49
	Port Noarlunga, inner end of jetty	35 9 6	138 29 7		Barren I., EW 23 m., Mt. Munro, on NW part, 2300f.	40 22 4	148 7 5
	Port Willunga, inner end S. jetty	35 16 4	138 29 2		Preservation I., pk.	40 29	148 4
	Port Victor, Harb. Master's house	35 34 1	138 39 2		— Jarke I., $\frac{1}{2}$ 8 m., S pt.	40 35	148 10
	Murray R., mo., [lc.], 3 ...	35 31	138 58		Look-out rk., (SW of do.) ...	40 33	148 7 5
	C. Bernouilli, l., sandy	36 57	139 42		Moriarty bk., SE pt.	40 36	148 17
	C. Lannes, rky.	37 37	140 10		C. Grim, l., 5 $\frac{1}{2}$ k.	40 40	144 40 7
	W. Cape Banks, sandy.	37 53	140 24		West Pt., sandy.	40 57	144 38
	Mt. Gambier	37 52	140 42		Mt. Norfolk	41 28	144 57
	C. Northumberland, pointed rks. off.	38 3	140 37		Mt. Heemskerk, vis. 10 l.	41 54	145 10
	C. Bridgewater, l., hill, vis. 12 l.	38 22	141 22		Macquarie Harb., [E] bar 5 f., $\frac{1}{2}$ w, r, entr. I.	42 11 6	145 13 5
	C. Nelson, l., S pt.	38 26	141 32		C. Norrell, l., rky. pt.	42 11	145 10
	Percy I., [1 m.], l.	38 25	142 0		Pt. Hibbs, β 2 m.	42 38	145 15
	C. Otway, h., lt. R. 300f.	38 51 7	143 31		Rocky Pt., a rf.	43 0	145 30
	Louttit bay, Mt. Saint George	38 33 9	143 58 5		Mt. de Witt, vis. 12 l.	43 10	145 50
	Apollo bay, h., white beacon	38 45 7	143 40 7		Port Davey, [E], w, b. Pyramidal rk., entr.	43 20	145 55
	Port Phillip, Melbourne, new observatory ...	37 49 9	144 58 7		Sugarloaf rks.	43 25	145 56
	— Pt. Lonsdale, E. F.	38 17 7	144 37		South-west C., 1000f., l.	43 35	146 1
	C. Schank, lt. F. Fl.	38 29 7	144 53 2		South C.	43 39	146 53
	Phillip I., $\frac{1}{2}$ 10 m., w, W pt., Pt. Grant	38 31 6	145 7		Maatsuyker Is., $\frac{1}{2}$ 7 m., SW, or Needle rk.	43 41	146 11
	C. Liptrap, l., pt.	38 55	145 56		Mewstone, h., rugged, N.	43 44 5	146 23
	Glennie Is., NS 3 m., 450f. S pt.	39 7	146 15 5		Pedra Blanca, (Eddystone Im. E), [l.	43 51 5	146 59 5
	Cleft I.	39 10	146 20		Sidmouth rk., [lc.]	43 47 5	147 7
	S pt. of Australia, Wilson's Promontory, l. lt. ho.	39 8	146 25 5		Rurick rk.	43 59	147 42
	Mt. Wilson, 2350f.	39 3 5	146 24 5		Recherche B., 2 [E], w, b, S port	43 34	146 54
	King I., NS 35 m., N pt., C. Wickham, lt. F 280f.	39 35 6	143 57		Huon R., Swan Port, [E], w.	43 14	147 5
	— S Pt., l., C. Stokes	40 10	143 56		Acteon rf.	43 34	146 59
	Harbinger rks., 2, $\frac{1}{2}$ 2 m., 27, outer, or SW rk.	39 34	143 52		Bruny, Id., $\frac{1}{2}$ 9 l., S pt., or Tasman's Id., l. (Islets, 2 Friars, SW)	43 31	147 19 2
	New Year Is., w, NW rk.	39 40	143 49		— SW pt., or C. Bruny lt., R 1 ^m 539f.	43 28 7	147 8
	A rock awash?	40 10	143 42		— Fluted Cape	43 22	147 24
	Reid rks., [3 m.], NW one, 25f.	40 15	144 10		Hobart, [E], fort Mulgrave	42 53 5	147 21 2
Bass Strait	Bell rf., 1 m., S end	40 24	144 5	S. Coast	Storm B., C. Raoul	43 13	147 47
	Black Pyramid, 240f.	40 28	144 21		Port Arthur, [E], w, r, Se-maphore	43 9 1	147 50 2
	Hunter and Albatross Is. See (97) 3				C. Pillar, l., Tasman's I., off do., vis. 12 l.	43 4	148 2
	Cleft I., W of 2 Is., [2 m.] ...	39 10	146 20		Hippolite rk., 70f.	43 6	148 2
	Redondo, rk., l., 1130f.	39 14	146 23 5				
	Monceur Is., small, E extr.	39 14	146 34				
	Crocodile rk.	39 21 5	146 30 5				
	Curtis I., [2 m.], 1060f., (Su-gar loaf, S 3 m.)	39 28 5	146 39				
	Devil Tower, α , 350f.	39 23	146 47				
	Hogan I., [1 $\frac{1}{2}$ m.], 430f.	39 13	147 1				
	Judgment rk.	39 30	147 10				
	Pyramid, 300f.	39 49	147 16				

MARITIME POSITIONS

(97)	Places	Lat. S	Lon. E	(98)	Places	Lat. S	Lon. E
Van Diemen's Land, N. Coast	Maria I., NS 41., Oyster B. ww, w side, 2....	42° 40'	148° 2'	AUSTRALIA, E. Coast	Botany Bay, w, 2, N pt. entr., C. Banks.....	34° 0'	151° 16'
	— Pyramid, off S pt.	42 45	148 3		Port Jackson, 2, lt. R 1 ¹ / ₂ m. 24 of.	33 51' 2"	151 18' 2"
	— Sum. at N end, 3500f.	42 37	148 7' 5"		Sow and Pigs, 2, NW edge, } 2 F, 22f., vert.	33 50	151 17
	C. Bougainville	42 30	148 0		SYDNEY, Port Macquarie*.....	33 51' 7"	151 14' 0"
	Schouten's I., 2, 6m., S islet off	42 21	148 18		Observatory	33 51' 7"	151 15
	C. Degerando	42 16	148 17		Paramatta Obs.	33 48' 7"	151 10
	St. Patrick's Head	41 34	148 18		Broken B., 2, SW of entr., } w. b. r. entr. S pt.	33 34	151 20
	Eddystone Pt.	40 59	148 20		C. Three Points	33 32	151 25
	Mt. Cameron, (81. inland of } do.), 1730f.	40 59	147 56		Port Hunter, 2, or New- } castle, Court House	32 55' 8"	151 48' 7"
	Black rf., [1.1m.]	40 50	148 16		Pt. Stephen's, 2, lt. R 1 ¹ / ₂ m.	32 45	152 13' 5"
	Swan Is., [3m.], 90f.; w, NW, } b; lt. at E pt., R 1 ¹ / ₂ m. } 104f.	40 44	148 8		Port Stephen's, 2, w, Bar- } roineer Pt.	32 40' 7"	152 4' 2"
	C. Portland	40 44	147 57' 7"		Broughton Is., E pt.	32 37' 5"	152 21' 5"
	Waterhouse I., 2, 2 1/2 m., 2, 2 } SE 2, N pt.	40 46	147 38		Sugarloaf Pt., (rks. off)	32 26' 5"	152 33' 7"
	Ninth I., small	40 50	147 17' 7"		C. Hawke pk., 777f.	32 13	152 35
	Mt. Arthur, 5 l. inland, 4300f.	41 16	147 17		Three Brothers, 1700f., N one	31 40	152 47' 7"
	Tenth I., small	40 56' 2"	147 0		Port Macquarie, entr.	31 25	152 57
	Port Dalrymple, 2, Low Hd., } lt. R 1 ¹ / ₂ m. 140f.	41 3' 4"	146 48' 2"		Smoky C.	30 56	153 6
	— Georgetown, fl. st.	41 6' 3"	146 50' 2"		N. Solitary I.	29 55' 5"	153 24' 5"
	Flinders Pt.	41 4	146 44		Clarence R., lt. F. red entr.	29 26	153 24
	Emu Bay, NW, or Black- } man Pt.	41 3	145 57		C. Byron, E pt. of Australia	28 37' 6"	153 39' 2"
	Valentine pk., 7 l. inland, } 4000f.	41 22	145 45		Mt. Warning	28 23' 1"	153 17' 2"
	Table Cape, 1, 2, 380f.	40 56' 7"	145 45' 7"		Pt. Danger, (an Id. and shls. } off), Cook Id.	28 11	153 35' 5"
	Rocky Cape, sum. 2m. in- } land, 1000f., (a rk. 2m.) ..	40 53	145 31		Pt. Lookout	27 26	153 33' 2"
	Circular Hd., 1, 485f. N pt.	40 43	145 17		C. Moreton, N part of Id., } (rks. 2 1/2 m.) lt. ho.	27 2' 2"	153 29
	Walker I., NS 3m., N pt.	40 35	144 55		Brisbane R.	27 24	153 10
	Three Hummock I., 2, 7 m., } w SW side	40 26' 5"	144 51' 0"		A high peak	26 20	152 56
— North-East pt.	40 23	144 58	Double I., Pt.	25 56	153 14		
Hunter I., NS 13m., 300f., } 2, 2, 2, 2, N pt.	40 24	144 48	Grt. Sandy I., 2, 23 l., E. } pt., or Indian Head	25 1	153 23' 5"		
North black rk.	40 29	144 39	— N and E pt., Sandy Cape, } w 7m.	24 41	153 17' 2"		
Albatross I., [1m.], 125f. sum.	40 22	144 39' 7"	— Shls. off N pt., Break- } sea Spit, 2,	24 24	153 13		
Australia, continued from (95) 3.				Maryborough R. N. Hd.	25 25' 8"	152 56' 6"	
AUSTRALIA, S.E. Coast	C. Wellington	39 4	146 29	Lady Elliott I., lt. F. 67f.	24 6	152 45' 5"	
	Corner Inlet, 2, entr. S pt.	38 47	146 28' 2"	Bunkers' grp., 2, 4 l., 2, 2, } l. S pt.	23 54	152 26	
	— Allerton, town	38 40	146 42	Mast-head Islet, 2, 50f.	23 32	151 47	
	Is. to SE-d., 2, 5 m., E, or } Cliffy I.	38 57	146 44	Capricorn grp., 2, NW I., } (rfs. E), 2, 50f.	23 18	151 47	
	Gabo I., [1.1m.], w, 2, N, } (lt. F 179f.)	37 34' 2"	149 55' 2"	— North rf., small	23 11	151 58' 5"	
	C. Howe, 4, 2, islet close off.	37 31	150 0	Round Hill	24 15	151 51' 5"	
	C. Green, pt., (rks. off)	37 17	150 3	Port Curtis, 2, Facing I., } 2, 8m., w near S pt., or } Gatcombe Hd.	23 50	151 22' 5"	
	Twofold B., 2, b, w, Red } Pt. lt. (to be)	37 6' 2"	149 58' 2"	C. Keppel	23 27	151 4' 2"	
	Eden, town	37 4	149 55	Keppel Is., Barren I. 548f.	23 10	151 5	
	Mt. Dromedary, vis. 15 l., } N pt.	36 18' 7"	150 9	Flat I., small	22 45	151 3	
	Montague I., [2m.], 2, W, } rky. South pt.	36 15' 7"	150 14' 7"	Peaked I.	22 40	151 1	
	Pt. Upright, 1	35 35	150 26	C. Manifold, islet	22 42	150 54' 1"	
	Ulladulla, So. Head	35 22' 2"	150 31' 2"	Port Bowen, 2, w N pt., } Entrance I., [1.1m.], 199f., 2 }	22 29' 0"	150 50' 5"	
	C. St. George, the East pro- } jection	35 10	150 50	Harvey's Is.	22 24	150 47	
	Jervis B., 2, 2, 2, N pt. } entr., or Pt. Perpendi- } cular. 650f., 2, lt. ho.	35 9' 2"	150 47' 5"	C. Townshend	22 14	150 33	
	Red Head, rks. off	34 15	150 34' 5"	Double Mt., Est. of pks.	22 32	150 19	
				Thirsty Sound, N, or Pier Hd.	22 7	150 5	
				Northumberland Is., E one, } or High Pk., 750f.	21 57	150 44	

* Garden Id., the usual place of observation, lies 6° of 17' E. of Fort Macquarie.

MARITIME POSITIONS

(99)	Places	Lat. S	Lon. E	(100)	Places	Lat. S	Lon. E
AUSTRALIA. — N.E. Coast	Percy Is., $\frac{2}{12}$ 7 l., N part, Pine pk., vis. 12 l. ...	21° 32'	150° 19'	AUSTRALIA. — N.E. Coast	C. Bedford, $\frac{1}{2}$ l., (shl. 1 m.)...	15° 16' 5"	145° 23' 2"
	— Prudhoe I., $\frac{1}{4}$ 2 m., sum. 1026f.	21 19	149 40		C. Flattery, 2 pks., 855f., pt. Lizard I., [3m.], w, b, } sum. 1200f.	14 59	145 23
	Long Hill, 2333f.	21 34	149 20		Eagle I., [1m.], $\frac{1}{2}$ $\frac{1}{2}$, (shl. S-d.)	14 40	145 30
	C. Palmerston, (w $\frac{1}{2}$ 10 m.)...	21 32	149 32		Lookout Pt.	14 42	145 24' 7"
	Slade Pt.	21 4	149 15		Coles' Is., sandy, $\frac{1}{2}$ $\frac{1}{2}$, NE ext.	14 50	145 15' 7"
	C. Hillsborough, 1, sum. 966f.	20 55	149 5' 2"		Howick's grp., $\frac{1}{8}$, SE sum.	14 33	144 57
	Sir Jas. Smith's grp., Linné pk., 994f.	20 40	149 14		Noble I., [1m.], rky., $\frac{1}{2}$	14 32' 4"	145 1' 5"
	Repulse Is., (Entr. of Rep. B.), S pt.	20 37	148 55		C. Bowen	14 30' 5"	144 48' 5"
	C. Conway, pk. 1637f.	20 32' 5"	148 58		Pt. Barrow, rky.	14 31	144 42' 5"
	Cumberland Is., $\frac{2}{12}$ 26 l., $\frac{1}{2}$, Sand Eone, marked K1	21 7	149 58		C. Melville. (shl. $\frac{1}{2}$ 2 $\frac{1}{2}$ m.)	14 22' 5"	144 42
	— Bailey I. ? small	21 2	149 34		Pipon Is., [2m.], $\frac{1}{2}$ $\frac{1}{2}$, N pt.	14 10	144 33' 5"
	— Shaw's Pk., N part of I., [4m.], 1601f.	20 28	149 7		Clack's I., small, $\frac{1}{2}$ rk., 1 ...	14 6' 5"	144 34
	Whitsunday I., 1568f.	20 15' 5"	149 0		Flinders grp., $\frac{1}{4}$ 2 l., 994f., } N pt. C Flinders	14 4' 7"	144 17' 5"
	Hayman I., N pt.	20 1	148 55		Jane's Tableland, abt. 1000f.	14 8	144 16' 2"
	Mt. Dryander, 4566f. ?	20 14	148 34' 5"		A Dry Sand, [1 $\frac{1}{2}$ m.]	14 29	144 10
	C. Gloucester	20 1' 5"	148 31' 5"		Low Woody I., [1m.]	14 8	144 2' 5"
	Gloucester I., $\frac{2}{12}$ 5 m., N sum. 1907f.	19 57' 5"	148 28		C. Sidmouth	13 40	143 43
	Port Denison Obsy. Pt. W } side of Stone I.	20 0' 8"	148 18		C. Direction, rf. 2m.	13 25	143 37' 2"
	Holborne I., [1m.], 481f.	19 42	148 24		C. Weymouth, Restoration I., 1, pk. 466f., W pt, $\frac{1}{2}$, } $\frac{1}{2}$, 1 ...	12 51	143 34
	Mt. Abbott, 3460f.	20 6' 5"	147 47' 5"		Fair Cape, rf. 2m.	12 37 $\frac{1}{2}$	143 27' 5"
	C. Upstart, (sum. 1900f.), } NW pt., (w $\frac{1}{2}$ 1 m.) ...	19 42' 8"	147 47		Forbes Is., sum. 340f.	12 25	143 17
	C. Bowling Green, $\frac{1}{2}$ NE pt., sand	19 19' 5"	147 26		C. Grenville, E pt., (Home Is. 5 m.), 1	12 16	143 24
	C. Cleveland, $\frac{1}{2}$ land S-d	19 11' 3"	147 1' 3"		Sir Ch. Hardy's Is., [8m.], w w, N one, 320f.	12 0	143 17
	Mt. Eliot, 4075f.	19 29	146 58		Cockburn rf., EW 1 $\frac{1}{2}$ m., E pt.	11 54' 7"	143 28' 5"
	Magnetic I., [5m.], sum. 1770f.	19 8	146 50		Bird Is., $\frac{1}{2}$ $\frac{1}{2}$	11 49	143 30
	— Bav rock	19 7' 2"	146 40		Orfordness, Pudding-pan } hill, about 650f.	11 46	143 6
	Palm Is., b, w, large one, $\frac{1}{4}$ 8 m., 1830f.	18 44	146 38		Cairncross I., $\frac{1}{2}$, 75f.	11 20	142 49
	Hinchinbrook I., Pt. Hillock, 270f.	18 25	146 23		Bushy I.	11 15	142 56
	— Mt. Bowen, 3650f.	18 20' 7"	146 17' 2"		Arnold I., $\frac{1}{2}$	11 15' 5"	142 53' 5"
	— C. Sandwich, rks. 2m.	18 13	146 20		Shadwell Pt.	11 0	142 59
	Rockingham B., Gould I., [2m.], w w, sum. 1375f.	18 9' 9"	146 11' 5"		Sandy Cay, [5m.], W of 2, } W pt.	10 59	142 45
	Dunk I., $\frac{1}{4}$ 3 m.	17 57	146 12		Grt. Albany Is., SE pk., (Port Albany, SW, $\frac{1}{2}$, w) } Mt. Adolphus, 548f.	10 49	142 43
	Double Pt., rks. SE 5 m.	17 40	146 10' 5"		Mt. Bremer, 420f. w w } N extr. of Australia, C. York I., snail, rky. 282f. 1 l.	10 44' 7"	142 37' 7"
	Frankland Is., $\frac{2}{12}$ 4 m., Sand E I.	17 13' 7"	146 8		Flinders' shl., NE extr.	10 37' 7"	142 39' 2"
	Fitz Roy I., [2m.], w, b, NE pk., 550f., $\frac{1}{2}$ W.	16 55' 7"	146 1' 5"		S. limit of Grt. Barrier rfs. } or Swain's rfs. S, $\frac{1}{2}$...	10 41	142 35
	C. Grafton	16 52' 7"	145 57' 2"		N.E. lim.	10 41' 6"	142 33' 2"
	Green I., [and rfs. 3m.]	16 4' 5"	146 1		Horse-shoe rf. [5 l.]	23 35	151 40
	Satellite rk., 7	16 26' 2"	145 42' 5"		David Sandbk., [4 l.], rks. E, 13f.	22 23' 2"	152 37
	Snapper I., [1 $\frac{1}{2}$ m.], w, SE pt.	16 17' 7"	145 32		Flinders, NE lim.	21 5	152 52
	C. Tribulation, Finger pk., 3350f.	16 4' 4"	145 0		Endeavour opening	20 15	151 50
	Endeavour R., entr.	15 27' 5"	145 16' 5"		Sandbanks, NE lim., $\frac{1}{2}$ } First Three-mile opening, } N pt. of reef, $\frac{1}{2}$...	19 20	151 5
	Endeavour rf., $\frac{1}{4}$ 13 m., N and W pt.	15 38	145 27		Second Three-mile opening } (rf. in mid.), pt. to E-d., $\frac{1}{2}$ } Hibernia ent ^d . (1810)	17 40	148 30
	Turtle rf., [3m.], $\frac{1}{2}$ N pt.	15 24	145 27' 5"		Cook entr. (1770)	15 41	145 50

AUSTRALIA. — N.E. Coast

Barrier Reefs

MARITIME POSITIONS

(101) Places		Lat. S	Lon. E	(102) Places		Lat. S	Lon. E
Barrier Reef's	Detached rf., [1m.]	12° 36'	143° 53'	Coringa shl., Id. 10f., rfs.,	16° 49'	149° 59'	
	N Detached rf., [1m.]	12 25	143 51	N part			
	Wreck of the Ferguson	12 20	143 50	Diana bk., (1768)	15 41	150 20	
	Black rks., N pt.	12 12	143 56	Bougainville shls., 2, 3,			
	Yule's rf., [1 l.], E edge, T	11 58	144 0	NS 6 l., N pt.	15 17	147 50	
	Nimrod's entr., [3c.]	12 6	143 48	Osprey shl., $\frac{1}{2}$ 10m., S pt.	13 50	146 34	
	Stead's entr., [4m.]	11 55	143 50	Possession I., $\frac{1}{2}$ 3m., rky.,	10 43	142 25	
	Grt. Detached rf., NS 4 l.,			*, ww., N pt.			
	N pt.	11 39	144 0	Prince of Wales' I., $\frac{1}{4}$ 5 l.,	10 35	142 18	
	— South-east pt.	11 51	144 6	NE pt., Horned Hill, 430f.			
Islands and Shoals, Northeastward of Australia	Raine I., $\frac{1}{8}$ 1 $\frac{1}{2}$ m. (entrance)	11 36	144 2'2	— S pt. or C. Cornwall	10 46	142 10	
	*, w., beac. 60f.			Double I., [4m.], 218f., N sum.	10 27	142 28	
	Pandora entr., [2m.]	11 27	144 1	Wednesday I., $\frac{1}{4}$ 4m., E pt.	10 30	142 19	
	Outer projection of the reef.	11 11	144 7	Booby I., [4m.], 30f., *,	10 36'7	141 54'0	
	Yule's opening, 14, [1m.],	10 23	143 57	*, r, ww., "Post Office"			
	(current l.)			Proudfoot shl., 2	10 34	141 29	
	Sandbk.	10 10	144 1	Wallis Is., shl., N one, 70f.	10 51	142 1	
	Fly entrance, 20, [4m.]	10 1	144 6	Eastern Fields, [7 l.], E end,	10 5	145 45	
	Cumberland entrance	9 54	144 7	Boot rf., NS 4 l., (shls.)			
	Murray Is., [4m.], grt. one,	9 56'5	144 5	SE-d and SW-d, N pt.,	9 58	144 40	
Islands and Shoals, Northeastward of Australia	F, pk. 700f.	9 42	144 15	Boot I.			
	Flinders' entr., $\frac{1}{4}$ 4m., S pt.,			Portlock rf., unexplored,	9 28	144 55	
	Ball's Pyramid, 1810f.	31 45	159 16'2	N lim.			
	Lord Howe I., 2834f., w	31 31'5	159 5	East Cay	9 24	144 12	
	Island.	31 19	160 42	Anchor Cay, (S lim. of	9 22	144 6	
	Seringapatam and Eliza-	29 56	159 4	Bligh's entr.)			
	beth rf. mid.			Bramble Cay, Sandbk., 12f.,	9 8	143 51	
	Middleton rf.	29 28	159 4	*, (Blk. rks. $\frac{1}{4}$ 3m.)	9 10	143 50	
	A rock	24 0	160 15	A reef awash			
	Capel bk., 37	25 15	159 15	Darney I., or Eroob, (at W	9 35'3	143 45	
Islands and Shoals, Northeastward of Australia	Ferriers' bk., 17, $\beta\beta_0$.	23 23	155 32	edge of rfs., $\frac{1}{4}$ 11m.,			
	Cato bk., β	23 14	155 33	ww., P., hill 580f.			
	Wreck rf., (Porpoise and			Nepenn I.	9 34	143 39	
	Cato, 1803), EW 7 l.,	22 10	155 28	Stephen's I., l, $\frac{1}{2}$	9 31	143 32	
	Eastern extremity, Bird			Pearce Cay	9 30	143 16	
	Island, *			Dalrymple I.	9 37	143 21	
	Sir James Saumarez bks.,	21 55	153 36	Rennel I.	9 46	143 19	
	[3 leagues], Southern			Yorke Is., 2, [3m.], W Id.	9 45	143 27	
	point			Arden I.	9 53	143 13	
	Frederick, shoal, (ship,	21 1	154 23	Aured I.	9 57	143 21	
Islands and Shoals, Northeastward of Australia	1812)			Half-way I. and rfs. $\frac{1}{2}$ 4m.,	10 6	143 20	
	Kenn rf., $\frac{1}{4}$ 9 miles, low,	21 15	155 49	NW pt.			
	T, 3			Cocoa-Nut I., 2, [4m.], E pt.	10 4	143 10	
	Booby shoal, (shoal W 6	21 2	158 36	Dove I.	10 0	143 5	
	miles)			Dungeness rf., S pt.	10 3	143 0	
	A Sandy Island, Mid. Bel-	21 24	158 52	Dungeness I., EW 4m., W pt.	9 52	142 55	
	lona			Turtle-backed I., 268f., f	9 54	142 48	
	Bellona shl., NW	20 50	159 47	Long I., $\frac{1}{4}$ 4m., *, rfs.	10 2	142 52	
	Bellona shl., S.	21 53	159 32	E-d, W pt.			
	Ball's rks.	21 0	160 36	Poll rk.	10 16	142 52	
Islands and Shoals, Northeastward of Australia	Bampton shl., [17 leagues]			Harvey rks.	10 19	142 43	
	South-West part, Avon			Mt. Ernest, 807f.	10 16	142 31	
	Islands, 2, [2 miles],	19 31	158 16	Mt. Augustus, 1310f., (on	10 9	142 21	
	l, *			NE part of l.)			
	— Two Islands, l, *, at	18 59	158 27	Duncan Is., Sst., or Hawkes-	10 22	142 10	
	N part			bury			
	Mellish Cays, * [4 l.],	17 25	155 53	Banks I., sum. on E side	10 12	142 19	
	mid.			North Possession I.	10 4	142 20	
	Lahou shoal, [15 l.], E	17 10	152 13	Jervis I., [21 l.]	9 55	142 10	
	lim. ?			Clarke bk., [1m.]	10 20	141 27	
Islands and Shoals, Northeastward of Australia	Tregosse Islets, 2, rfs.,	17 44	150 32	Alert Reef, [4m.]	9 52	140 50	
	W pt.			Australia continued from (100) 3			
				Duythen Pt.	12 34	141 41	
				Pera Hd., l, l	12 59	141 40	
				C. Koerweer	13 58	141 34	

MARITIME POSITIONS

(103) Places		Lat. S	Lon. E	(104) Places		Lat. S	Lon. E
Gulf of Carpentaria	Van Diemen's Inlet, w, entr.	16° 58'	141° 1'	Vashon Hd., (shl. 2m.), N pt.	11° 7'	132° 2'	
	Wellesly Is., N extr., rocky islet.	16 18	139 40	C. Don	11 19	131 48	
	— I. Mornington, $\frac{1}{2}$ 12 l.,			Burford I., [1m.]	11 30	131 57	
	— N part, White Chffs, (rks. off.)	16 24	139 37	Greenhill I., NS 5m., SW pt., (rf. off.)	11 39	132 6	
	— Pisonia I., small	16 29	139 51	Field I., [4m.], l, (off mo. of S. Alligator R.), W pt., rf. off.	12 5	132 23	
	— E extr., Bountiful Is., 2, $\frac{1}{4}$ 3m., E pt.	16 39	139 56	C. Hotham, shl. NE-d	12 3	131 20	
	— Sweepers I., $\frac{1}{2}$ 5m., $\frac{1}{2}$ w, r, b, S pt., Inspection Hill, 105f.	17 8.2	139 41	Vernon Is., [3 l.], S side of Clarence Strt., W pt.	12 4	131 3	
	— Bentinck I., $\frac{1}{2}$ 3 l., $\frac{1}{2}$, (shls. N-d), S pt.	17 8	139 30	Melville I., $\frac{1}{2}$ 25 l., E pt.	11 28	131 34	
	Sir Ed. Pellew's Is. $\frac{1}{2}$ 12 l., N extr., a rk.	15 29	137 3	— Pt. Jahleel	11 11	131 16	
	— Vanderlin I., $\frac{1}{2}$ 6 l., N pt., or C. Vanderlin	15 34	137 8	— N and W pt., C. Van Diemen, l, sandy, (shl. 5m.)	11 8	130 20	
	— North I., NS 8m., N pt., C. Pellew	15 30	137 2	Bathurst I., EW 13 l., N, or Sandy Pt.	11 19	130 16	
	— West I., NE pt.	15 32	136 46	— C. Helvetius	11 41	129 58	
	Maria I., $\frac{1}{4}$ 7m., N pt.	14 50	135 54	— S extr., C. Foucheroy	11 51	129 57	
	Groote Eylandt, NS 12 l., SE pt., (au I. S 5m.)	14 16	136 58	Port Darwin, $\frac{1}{2}$ w, Pt. Emery, on E side	12 27	130 51	
	— Central Hill, vis. 10 l.	13 57	136 42	Port Paterson, $\frac{1}{2}$ l, Raft Pt., on E side	12 37	130 35	
	North-East Is., [7m.], E extr.	13 39	137 1	Paterson's B., Quail I., w'''	12 30.9	130 28.5	
	Bickerton I., [4 l.], sum.	13 45	136 15	Pt. Blaze	12 51	130 11	
	Woodah I., $\frac{1}{2}$ 4 l., S pt.	13 34	136 13	Peron Is., $\frac{1}{2}$ 5 l., N pk.	13 6	130 1	
	Nicols I., [3m.]	13 27	136 19	C. Ford, (rks 2m.)	13 25	129 55	
	C. Shield	13 26	136 23	Port Keats, $\frac{1}{2}$ Tree Pt.	13 59	129 37	
	C. Grey	13 0	136 42	C. Hay, (shls. $\frac{1}{2}$ 5 l.)	14 1	129 30	
	Mt. Caledon	12 53	136 33	Pt. Pearce, SW extr., (a rf. off)	14 25.1	129 20.7	
	Mt. Alexander	12 39	136 44	Cambridge G., Lacrosse I., $\frac{1}{2}$ 4m., W pt.	14 43	128 16	
	— C. Arnheim	12 14	137 0	— Adolphus I., $\frac{1}{2}$ 10m., W pt.	15 10	128 4	
	Melville Is., (E-d. of Melville B.), NE lim., ab.	12 3	136 57	C. Dussejour, (rk. off.), sum. over	14 42	12° 11	
	Brumby Is., NE pt.	11 48	136 42	Mt. Casuarina	14 23	12° 40	
	C. Wilberforce	11 53	136 34	C. Bernier	14 0	127 28	
	English Company's Is., $\frac{1}{2}$ 12 l., N and E extr.	11 42	136 44	Lacueur I., (and rks. 1 l.)	13 48	127 17	
	Truett I., small	11 39	136 51	C. Londonderry, (Stewart Is. and rks. 3m.)	13 44	126 57	
	Wessel's Is., N pt., C. Wessel	10 59	136 45	C. Talbot	13 47	126 46	
	Arnheim B., entr., Mallison's I., W pt.	12 12	136 6	James I., small, l, sandy	13 44	126 26	
	Brown's Strait, rk., entr., W side	11 30	136 9	C. Bougainville	13 52	126 12	
	Pt. Dale	11 36	136 7	Troughton I., l, sandy, [rfs. 5m.]	13 44	126 15	
	Crocodile Is., SE lim.	11 43	135 18	Shls., bks., [Holothuria and others], unexplored, W lim.	13 32	125 50	
	C. Stewart, rky	11 57	134 46	A reef	13 35	125 15	
	Liverpool R., (haul-round) islet off entr.	11 54	134 15	Cassini I., [3m.], rfs. N	13 55	125 45	
	Pt. Cuthbert, (shls. 3 l. out, Goulburn Is., North I., $\frac{1}{4}$ 7m., N pt.)	11 43.5	133 51	Admiralty G., Port Warrender, Crystal Hd.	14 25	125 58	
	Pt. Brogden, rky	11 28	133 30	C. Voltaire, flat hill, (1 $\frac{1}{2}$ m. inland)	14 15	125 43	
	C. Cockburn	11 31	133 6.5	Condillac I., small	14 6	125 40	
AUSTRALIA, N. Coast	C. Cockburn	11 21	132 54	A sand-bk., small	14 1	125 36	
	Mac Cluer, I., $\frac{1}{4}$ 2m., N pt.	11 4	133 1	Montalivet Is., EW 4 l., W one	14 14	125 12	
	New Year I., small, w	10 55	133 45	Barker Is.	13 55	124 55	
	Bramble rks.	10 54	132 50	Maret Is., (rfs. W 2 l.), Nst. N pt.	14 23	125 0	
	Money shl., [5m.], $\frac{1}{4}$	10 19	132 47	Lamarck I.	14 45	125 6	
	Croker I., NS 7 l., N pt., C. Croker, (rks NW-d.)	10 58	132 38	C. Pond, islet off	14 45	125 11	
	Orontes rf., [1m.]	11 4	132 7	Pt. Hardy	14 59	125 4	
	Pt. Smith, [rks. 1m.]	11 8	133 10	Port Nelson, $\frac{1}{2}$, Careening B. beach	15 6	125 4	
	Port Essington, Gov. Ho.	11 22	132 10.7				

MARITIME POSITIONS

(105) Places		Lat. S	Lon. E	(106) Places		Lat. S	Lon. E
Buccaneer's Archipelago	Prince Regent's R., Mt. Trafalgar, sum.	15° 16' 6"	125° 7'	Baleine bk., [21.]	..O	16° 45'	121° 43'
	Port George IV., $\frac{1}{2}$, w, b, rfs., Augustus I., N pt.	15 15	124 38	C. Baskerville		17 9	122 19
	Colbert I.	14 51	124 46	Pt. Coulomb, rf. 1m.		17 21	122 14
	Freyinet grp., W island	15 0	124 36	C. Boileau, sandy		17 38	122 18
	White rock islet	15 4	124 25	Pt. Gantheaume		17 52	122 13
	Red I.	15 13	124 18	C. Villaret, 150f.		18 19	122 7
	Brue rk.	15 57	123 9	C. Latouche Treville, vis. 7 l.		18 29	121 54
	Champigny Is., $\frac{1}{2}$ 7m., W sum.	15 19	124 15	C. Bossut, rf. off		18 42	121 36
	Pt. Hall, sum.	15 41	124 27	C. Jaubert, 45f.		18 58	121 34
	Doubtful B., Raft Pt., w	16 4	124 31	Mt. Blaze, 60f.		20 0	119 32
	Cockell's Is., [21.], W pt.	15 46	124 4	Amphinome shls., outer β		19 41	119 16
	Mac Leay Is., rk N of do.	15 52	123 45	Bedout I., (rf. SW), [$\frac{1}{2}$ m.]		19 36	119 0
	Caffarelli I., $\frac{1}{2}$ 2 $\frac{1}{2}$ m., mid.	16 3	123 23	Turtle Is., N one, [$\frac{1}{2}$ m.], rf.		19 54	118 54
	Hidden I., W pt.	16 15	123 32	C. Thouin, rf. N		20 20	118 12
	High I., [2m.], 290f.	20 21	123 25	Geographie shls., 2, NW one, [1m.]		20 17	117 50
	Port Osborne, [1m.], $\frac{1}{2}$, w, b, P.	16 40	123 34	Depuch I., ww., 514f.		20 38	117 41
	King's Sound, Pt. Torment	17 55	123 41	C. Lambert		20 36	117 11
	— Fitz Roy R. mo., Escape Pt.	17 24	123 39	Delambre I., [and rfs. 3m.], N pt.		20 25	117 5
	— Pt. Cunningham, NW part	16 41	123 14	Legende I., $\frac{1}{2}$ 8m., NW pt.		20 19	116 46
	Skeleton Pt., W	16 32	123 8	Dampier's Archipelago, [$\frac{1}{2}$ 101, Rosemary I., [3m.], W sum.		20 27	116 30
	Swan Pt.	16 22	123 8	— Enderby I., EW 7m., Rocky Hd.		20 35	116 23
	C. Leveque, 60f. (an islet off)	16 23	123 1	C. Preston		20 50	116 5
	Rowley shls., Imperieuse shl.	17 35	118 56	A small rocky I.		20 51	115 53
	— NS 3 l., rks., E side			Montebello Is., NS 4 l., ll., N extr. of rfs.		20 21	115 31
	— Clarke's shl., SE pt.	17 28	119 20	— Tremouille Is., $\frac{1}{2}$, w, b, flag islet		20 28	115 36
	— Minstrel shl., NW pt.	17 14	119 10	— East extr., Board I., small, 43f.		20 26	115 37
	— Mermaid shl., [3 l.], 2 rks., E side	17 10	119 37	— Trval rks, NS 4m., N extr.		20 33	115 28
Islands and Shoals N.W. d. of Australia	Lively, rk	0 16 30	119 30	Ritchie's rfs., $\frac{1}{2}$ 3m., mid.		20 17	115 24
	Lyneher r., $\frac{1}{2}$ f.	15 26	121 58	Barrow I., $\frac{1}{2}$ 4 l., r, (rf.) 16m. from S end, N pt.		20 40	115 28
	Scott r., a lagoon, NS 6 l., $\frac{1}{2}$ W, I. sand, and crl.	13 55	121 47	Rosily I.		21 14	114 55
	20f., N pt.			Muiron I., S part		21 42	114 11
	Seringapatam r., EW 5m., $\frac{1}{2}$ f., $\frac{1}{2}$ N pt.	13 39	121 56	Exmouth Gulf, B. of Rest		22 17	114 0
	Adele I., [rfs. 4m.], $\frac{1}{2}$, $\frac{1}{2}$, sand	15 32	123 15	Farewell Spit, bush end		40 33	173 2
	Sandy Islets, (rks. SW-d.), N one	15 26	123 12	C. Farewell		40 30	172 42
	Beagle bk., [$\frac{1}{2}$ 5m.], 15f.	15 19	123 35	Aopuri Range, W sum. 5400f		40 52	172 35
	Browse I., [1m.], l	14 4	123 30	Rocks Pt.		40 58	172 6
	A reef, N lim. $\frac{1}{2}$	13 26	124 10	C. Foulwind, (3 steeples off), extr.		41 45	171 34
	A reef, W lim. $\frac{1}{2}$	12 36	124 23	White Stone pk.	*	42 23	171 28
	Dry sand, (Ship Carter, 1800)	12 27	124 0	Bold Hd., extr.		42 58	170 41
	Two sandbks., 10f., (Ship Hibernia, 1810)	11 56	123 28	Abut Hd., extr.		43 7	170 17
	Curtis I., dry sand	12 27	123 55	Mt. Cook, 13,200f.		43 36	170 12
	Ashmore shl.	12 10	122 55	Cascade Pt., N extr.		44 0	168 24
	Hibernia shl., 2 bks., 10f., rfs. 4m.	11 56	123 28	Pembroke peak, 6710f.	*	44 33	167 54
	Echo rk.	11 15	126 0	George Sound, Anchorage		44 55	167 26
	Troubadour (1843), $\frac{1}{2}$	9 42	128 30	Cove, N side		45 11	166 58
	Coral bank, $\frac{1}{2}$	9 57	129 35	Thompson Sound, Deas		45 11	166 58
	Lynedoch shl., [$\frac{1}{2}$ m.], $\frac{1}{2}$...	9 54	130 40	Cove, hd.		44 40	167 55
	Victoria shl., $\frac{1}{2}$ f.	9 10	131 20	Milford So., Freshwater basin		45 34	166 38
	Money shl., [5m.], $\frac{1}{2}$	10 15	132 47	Breaksea Id., NE pt.		45 44	166 28
	Sahul bk., $\frac{1}{2}$, least, limits?	11 15	123 33	Five Fingers pt. (W. of Dusky B.)			
	Shoal, [14]	11 35	124 13				
	C. Borda	11 8	126 31				
	Lacepede Is., NW one [and rks. 3 l.], $\frac{1}{2}$, sand	16 56	122 49				
		16 50	122 10				

AUSTRALIA, N.W. Coast

New Zealand

* Positions marked thus are provisional.

MARITIME POSITIONS

(107) Places		Lat. S	Lon. E	(108) Places		Lat. S	Lon. E
New Zealand, S. Coast	West Cape	45° 54'	166° 26'	North I., N. Coast	Wellington, Pipitea Pt. @	41° 16' 7"	174° 48'
	Chalky I., (S entr. of Dark Cloud inlet), N pt.	45 59	166 35.7		Taurakira Hd., extr.	41 26	174 56
	Puyssegur Pt.	46 11	166 37		C. Palliser, extr.	41 37	175 17
	Sandhill Pt.	46 16	167 22		Flat Pt., extr.	41 15	175 58.5
	Solander Id. [1m.], 1100f.	46 36	166 55		Castle Pt., extr.	40 54.5	176 14.2
	Stewart I., $\frac{1}{2}$ 13 l., N., or Black rk. Pt.	46 41.5	167 53.7		C. Turnagain, E extr.	40 29.5	176 38.5
	Mt. Anglem, 3200f.	46 45	167 57		C. Kidnappers, extr.	39 38	177 8
	Codfish I., $\frac{1}{4}$ 3m., NW rocks	46 46	167 37.7		Ahuriri Harb., Maori Pah	39 28.7	176 55.2
	Ernest I., W head of Mason B.	46 57	167 42		Mahia Peninsula, Table Cape	39 6	178 1
	Wedge I., $\frac{1}{2}$ 1m., cent.	47 13.5	167 21.5		Portland I., S extr.	39 18	177 53
New Zealand, S. Coast	SW Cape (of Stewart I.)	47 17	167 30	North I., N.E. Coast	Poverty B., S pt., or Young Nik's head.	38 45	178 0
	Port Pegasus, cove abreast Anchorage island	47 11.7	167 41.7		Ariel rks., [], 3	38 44	178 18.5
	Wreck rf., [3m.]	47 6	168 18		Gable end Foreland, white gab.	38 32	178 18
	Port Adventure, Entrance I., E pt.	47 4.7	168 14.2		Tolago B., Motu-Heka islet *	38 20.8	178 21.2
	Paterson Inlet, Glory cove, hd.	46 58.5	168 10.2		Open B., N point.	37 58	178 23
	Ruapuke I. (group $\frac{1}{2}$ 10m.) N pt.	46 45	168 33		Mt. Ikaurangi, 5535f.	37 53	178 3
	North Trap, $\frac{1}{2}$ 2 1/2 m., 5f., E pt.	47 22.2	167 55.2		East Cape islet	37 40	178 36
	South Trap, rf. NS 2m., S pt.	47 33	167 53		Motakawa Pt.	37 32	178 21
	Snare, [11]. 470f. ∞ , W Id.	48 7	166 29		C. Runaway, extr.	37 31	178 1
	Howell roads.	46 24	168 4		Waikana Pt.	37 38	177 46
Middle I., E. Coast	Slope Pt.	46 41	169 3		Mt. Edgecumbe, E sum. 2575f.	38 6	176 45
	Nuggett Pt.	46 26	169 52	New Zealand	White I., sum.	37 30	177 12
	Saddle Hill	45 55	170 22		Tauranga Harb., [5], Mt. Mongonui, entr., E side.)	37 36.4	176 11.0
	C. Saunders	45 53	170 46		Motiti I., $\frac{1}{2}$ 3m., N. pt.	37 35	176 25
	Tauri I., [1/2 m.], mo. of T. riv.	46 4	170 15		Mayor I., [2m.], sum.	37 16	176 15
	Otago Harb., Tairora Hd.	45 47	170 45		Tairua R.	36 59	175 54
	Whalers' Home Pt.	45 23	170 54		Mercury B., Oyster R. mo.	36 49	175 48
	First Rocky head	45 7	171 1		Alderman Is. [4m.], E. or outer	36 56	176 7
	Waitangi R., mo.	44 55	171 12		Red Mercury I., [1 1/2 m.], E pt.	36 37	175 59
	Wanganui R., mo., , west ext. of 90-miles' beach.	44 17	171 25		Great Mercury I., $\frac{1}{2}$ 4m., N pt.	36 34	175 49
	Banks' Peninsula, Akaroa Harb., [5], W head.	43 49.6	172 58.2		Richard's Rk.	36 35	175 58
North I., N.E. Coast	— East point	43 46	173 9		Cuvier I., [1 1/2 m.], sum.	36 26	175 48
	Port Cooper, [5], Lytt. Cust. ho.	43 36.7	172 44.2		Channel I., (Takoupo), 720f.	36 26	175 21
	Christchurch	43 32	172 37	North I., N.E. Coast	C. Colville	36 28	175 22
	Table Id.	43 4	173 5		Coromandel Harbour, [5], Juhnia I.	36 48.6	175 25.5
	Huranui R.	42 55	173 18		Riv. Thames, mo., Kopu	37 10.7	175 35.5
	Kaikora Penins., E pt.	42 26	173 44		Auckland, [5], Dépôt Pt.	36 50.1	174 49.2
	Kaikora Range, sum. 9700f.*	42 1	173 41		Maurangi Harb., islet	36 29.5	174 44.5
	Ben More, 4360f.	41 55	174 2		Kawau B., Fish Pt., E entr.	36 27.0	174 48.5
	C. Campbell	41 43	174 18.5		Takatau Pt.	36 22	174 54
	Port Underwood, E. head	41 21	174 8		Great Barrier I., $\frac{1}{2}$ 7 l., S pt. C. Barrier	36 22	175 33
	C. Koamaroo	41 5	174 24		Port Fitz Roy, W pt. of E side	36 12.0	175 22.5
	C. Jackson	41 0	174 20		Wellington Hd.	36 10	175 18
North I., N.E. Coast	Stephen's I., [1m.]	40 40	174 1		Id. off Nend, Nor Aiguilles Pt.	36 2	175 27
	D'Urville I., Port Hardy, East arm, Wooding pt.	40 46.6	173 55		Horn rk.	36 15	175 13
	— Greville Harb., S. head	40 50	173 48		Simpson rk.	36 1	175 9
	Current Basin, Cross Pt.	40 56.3	173 52.2		Mokou Hinou Is., $\frac{1}{2}$ 1 1/2 m., NE pt.	35 55	175 9
	Nelson, Boulder Bk.	41 15.6	173 17		Moto Tiri Is., EW 5m., E pt.	35 54	174 49
	Astrolabe rd., Adele I., NE pt.	40 58.9	173 5.2		Rodney Pt.	36 17	174 51
	Separation Pt.	40 47	173 2		Bream Tail	36 3	174 37
	Coaling road, anchorage	40 48	172 52		C. Tewara, or Bream Hd.	35 52	174 37
	Kapiti I., $\frac{1}{2}$ 5m., sum. 1780f.	40 52	174 55		Wangari Harb., [5], Passage I.	35 51.0	174 31.5
	Mana I., (off Porirua Harb.), $\frac{1}{2}$ 1 1/2 m., sum. NW pt.	41 5.8	174 48		Tutukaka Harb., N head	35 38	174 34.0
	C. Terawiti, extr.	41 17.2	174 38.2		Poor Knights' Is., N one	35 25	174 45
	Port Nicholson, [5], East or Pencarrow Hd., beacon	41 22.0	174 52.0		Wangaruru Harb., Grove Pt.	35 21.3	174 22.2
					Home Pt.	35 21	174 23

(109)	Places	Lat.	Lon.E	(110)	Places	Lat. N	Lon. E
	South						
	C. Brett, (W hd. of B. of Is.)	35° 10'	174° 21'		Koomisang I., EW 8m., rk.	26° 22'	126° 44'
	Motu Mea Islet	35 17	174 7 0		S. 2m.), NW pt.		
	C. Wiwiki	35 9	174 10 7		Tusima I.	26 35 5	126 51
	Cavalli Is., great, NE extr.	35 0	173 58		Tunashee I., sum., 603f.	26 21	127 10
	Stephenson I., NW pt.	34 58	173 47 5		Agunghy pk., 300f.	26 34 7	127 14
	Wangaroa Harb., Peach I.	35 17	173 46 7		Amakirima Is., W one,		
	Flat Hd., (E hd. of Doubt- less B.)	34 55	173 35 4		High I., 916f.	26 10	127 15
	Manganui Harb., White's Pt.	35 0 3	173 33 5		Loochoo Is., Grt. I., 191.		
	C. Karakara, extr.	34 47 3	173 25 2		Napakung, Abbey Pt.	26 12 5	127 42 2
	Mt. Camel, S pt.	34 49	173 10		South Pt., (rl. 4-8m.)	26 4	127 41
	Parenga-renga Harb., coal pt.	34 30 7	173 17		— E extr., C. Sidmouth, I. off	26 47	128 21
	North Cape, islet	34 25	173 4 5		— N extr., C. Hope	26 51	128 17
	C. Reinga	34 26	172 41		— Herbert I., 1/4 2 1/2 m., entr.)		
	C. Maria Van Diemen, islet	34 28 5	172 38 7		Port Ounting or Mel- ville, sum.	26 42	128 2
	Three Kings, NE one, NE pt.	34 6 3	172 9 7		Sugarloaf, 8 l., mk. for Port Melville	26 43	127 49 5
	Reef Pt. W ent. of Ahaipara B.	35 11	173 5		Montgomery Is., 1/2 5 l., 1/2		
	Herekino, S pt.	35 18 2	173 11 0		N pt.	27 5	128 2 5
	Hokianga R., entr. fl. st.	35 32 1	173 23 0		Jori-sima	27 2	128 26 5
	Manganui Bluff, 2040f., bluff	35 46 3	173 34 7		Jerabu-sima, pk. 687f.	27 21 5	128 35
	Kaipara Harb., 1/2 shls. 1 l. out. N. entr. head	36 24 3	174 7 0		Sulphur I., [1 m.]	27 52	128 14
	Manukau Islet, 1/2 Para- tutai Islet at entr., fl. st.	37 3 0	174 32 5				
	Drury	37 6	174 55				
	Waikato R., Maratai Vill.	37 24 3	174 47 2				
	Whaingaroa Harb., S entr. pt.	37 46 5	174 53 2				
	Karehoa Mt., 2370f.	37 50	174 51				
	Gannet Id., sum.	37 57	174 35				
	Aotea Harb., entr. N hd.	37 59	174 49				
	Ka Whia Harb., 1/2 S hd.	38 4 9	174 49				
	Albatross Pt., N extr.	38 6 2	174 43 5				
	Terua Pt.	38 23	174 40				
	Mokau R., entr.	38 42 5	174 38 7				
	New Plymouth, fl. st.	39 3 6	174 5 5				
	Sugarloaf Is.	39 4	174 3				
	C. Egmont, extr.	39 17	173 46				
	Mt. Egmont, 8270f.	39 18	174 5				
	Otumutua Pt.	39 32	173 56				
	Waitotara Pt.	39 52	174 44				
	R. Wanganui, N or Castle cliff	39 57	175 1				
	R. Manawatu, N entr. pt.	40 27 2	175 14 7				
	North Pacific Ocean.	North					
	Kumi I., I-nah-Kwoh, 1/2 6 m.	24 25	122 59				
	Shoal, [3m.]	24 25	122 53				
	Hummock I., [1 m.], mid.	24 13	123 56				
	Sandy I., EW 3m., W pt.	24 4	123 49				
	Koo-kien-san I., 1/2 15m., (W SW), W lim.	24 18	123 43				
	— N extr.	24 26	123 47				
	Patchusan I., 1/2 6 l., N pt.	24 37	124 19				
	— Port Haddington, 1/2 W pt. entr.	24 25 0	124 5 2				
	Island	24 43	124 35				
	Typinsan I., 1/4 16m., 1/2 E pt.	24 43	125 29				
	— I. off N extr., Ee-ki-mah	24 55	125 14				
	— I. off SW part, Koo-re-mah	24 42	125 13				
	Broughton rf., (wrecked 1797)	25 7	125 5				
	Ykima I.	24 23	125 13				
	Hoa-pin-su I., 1181f., NE side	25 47	123 29				
	Tiao-yu-su I., EW 4m., 1/2 mid.	25 57	123 40				
	Raleigh rk., 270f.	25 55	124 34				

Meia-co-si-mah Is.

MARITIME POSITIONS

(111) Places		Lat. N	Lon. E	(112) Places		Lat. N	Lon. E
Corea, W. Coast	Talien Whan Bay, entr. San- shan-tow Is., S extr.	38° 52'	121° 51'	Is. S. of Japan	Nagarobe or Julie, [11], 2297f.	30° 27'	130° 13'
	Encounter Rk., 3	38 34	121 39		Yakuno-sima, 2, 51., C. Yatake	30 27	130 30
	Round I., small, 200f.	38 40	122 12		Tauega-sima, NS 61., 3, N pt.	30 50	131 4
	Rock, like a junk, Shi-siau ..	38 56	122 45		Disaster I., E rks.	29 40	129 33
	Hai yun-tau I., S pk. 1370f.	39 3	123 10		Pinnacle I., Water I.	29 51.8	129 56
	Low Barren Is., [11], W one	39 12	124 32		Kutsino-sima, 2230f.	30 0	129 56
	Very dangerous shl.	38 55	124 38		Suwa-sima, act. volcano, 2706f.	29 38	129 44
	Daniel I., NS 41., 4 mid.)	38 16	124 57		Sando: or Macedonian rks. 33f.	28 45	129 48
	W side	38 16	124 57		Kikai sima, 867f., Bunge-)	28 18	130 0
	Sir Jas. Hall's grp., 2,)	37 43	124 40		low I., [21.]	33 20.5	132 0
	41., S1., SW pt., rks. off)	36 43	125 42		Sikok I., W pt., or C. Misaki	32 44.2	133 17
	Clifford Is., unexpl., W lim.)	36 26	126 28		S extr., or Isa-saki	33 14	134 11.5
	Lindsay I., SW pt.	36 8	126 42		C. Muroto-saki.	33 5	134 46.5
	Basil Bay, C. Basil	36 4	125 50		E extr., or Kamoda-saki	34 46.5	135 12.2
	Corean Archipelago, un- explored, Guerin I.	35 37	125 55		Hiogo, Kawa-saki.	33 25	135 47
Is. off S. Coast	Saddle I. E W 2m., N pt.	34 42	125 14	Nippon	Niphon, S pt., I. off.	34 17	136 54
	Modeste I., 1276f.	34 4	125 7		C. Sima	34 36.5	138 15
	Ross I., 1920f	34 24	126 0		Omae-saki, Lady Inglis rk. lt.	34 36	138 50
	Thistle I., N pt. (Mur- ray's Sound, E 4)	34 12	125 52		Iro-o-Saki, lt., F.	35 26.5	139 39.2
	Craig Harriet, 500f.	34 8	125 59		Yedo G. Yokohama Hoopi- tal square, 4	34 58.9	139 51.2
	Lyra I., small	34 8	126 30		C. King, No-Sima lt. F	34 53	139 54
	Montebello I., SW point	34 12	126 55		Inaboye-saki, lt.	35 40	140 54
	Moutravel I., 1041f.	34 11.4	127 18.5		Toyoma	37 0	141 0
	Farmer I.	34 12	127 22		King Kasan I., [11.]	38 20	141 31
	Port Hamilton. Obs spot 4	34 14	127 18.5		Port Nambu, S. Head	39 33	142 0
	Quelpaert, 111 l., Beau- fort I. off NE part	33 29.7	126 56.5		NE pt., Rattler Rk.	41 28	141 32
	Port Chosan, 111 l., w, b, Obs. spot	35 6	129 3		Vries I., [21.] S end	34 40	139 27
	Sentinel I.	34 33	128 40		Redfield rks., 10f. Southern.	33 56.8	138 48.2
	C. Clonard, L.	36 6	129 33		Kosu-sima, volcano 2000f.	34 13.2	139 8
	Ping-hae B., outer I.	36 37	129 20		Mikura I., [11.], mid.	33 52	139 34
JAPAN ISLANDS	Tsusi-sima, NS 7 l., The Sound	34 19	129 13		Broughton rks., 65f.	33 39	139 17.7
	South I., 7 l., S pt.	34 5.5	129 12		Fatsizio, 1826f., S end	33 3	139 50
	Colnett I., or Kotsu Sima, 800f.	34 15	130 6		Aoga-sima	32 27.6	139 49
	Yki I., NS 3 l., islet off N end	33 52	129 38		Bayonnaise Id., 26f.	32 1	139 59
	Goto Is., 211., SW ext. Ose)	32 37	128 35		Niphon, N pt., Omasaka-sima	41 35	140 57
	Saki (W extr. of Japan Is.))	32 41	128 37.5		Tatsupi-saki	41 16.3	140 22.5
	Tama-no-Ura, 11 l., S pt. entr.	32 2	128 24.5		C. Gamalea (Yokaisa)	40 36	139 53
	Asses' Ears, 2, [1m.], S one, 4	31 23	129 32		Buttern rocks, 18f.	40 31	139 31
	Hirado or Spex St., N entr.	32 44.8	129 51.5		Hatamura	39 58	139 25
	NANGASAKI, Minage pt. 4 ..	33 1	129 20		Tabu sima, E extr.	39 11.0	139 34.2
	Yeno I. Sima, 600f.	32 18	130 3		Awa-sima, NE extr.	38 29.6	139 56
	Kame-ura B., 11 l., entr.	31 45	130 13		Tabou-sima, [11.]	39 31	138 52
	Dasima Saki	31 26	130 8		Sado I., 2, 13 l., N pt. Yasaki	38 19.9	138 27.2
	Noma Saki	31 10.5	130 32		South pt.	37 50	138 15
	Horne pk., 3069f.	30 58.5	130 40		Yutsisima, [2m.], 3, 2000f.	37 50.5	136 55
	C. Tschitschagoff, (S extr.) of Jap. Is.) Satano Mi-saki)	31 16.5	131 7.5	Yezo	Astrolabe rk., small, 200f.	37 35	136 54
	C. Nagacoff	31 31	131 25		C. Noto, 700f.	37 28	137 22
	Oho-sima, S end	31 47	131 31.5		Ok I. Is., 2, 12 l., N pt.	36 30	133 23
	C. Cochrane	32 29	131 46		Mino Sima I., [11 l., 492f.	34 48	131 9
	Akatnidsu Hd.	32 55.7	132 6		Yezo I., 2, 95 l., S extr.,) or C. Sirakami	41 24	140 11
	E extr., Sura Saki	31 38	129 42		Ko-sima I.	41 21	139 48
	Kosiki Is., SW pt.	31 42	129 35		O. Sima I., [2m.]	41 31	139 19
	Nadieja rks.	31 27	129 45		Hakodadi	41 47	140 43.7
	Taka-sima or Symplegades	31 19.5	129 48		C. Yesan	41 49	141 10
	Tsukarase or Retribution rks., 103f.	30 50	129 56		Volcano B., P. Endermo II.	42 19.9	140 59.5
	Kuro-sima or Sta. Clara,) 2160f. sum.	30 47.5	130 10		C. Yerimo (rks. off)	41 55	143 15
	Iwoga-sima, Volcano I., 2169f.	30 49	130 27		Akishi B.	43 2.4	144 51.7
	Take-sima, Apollon I., 816f.	30 51	129 28		E. extr., C. Noyshap lt. F ..	43 22	145 48
	Ingersoll rks., 450f. SW ext.	32 14.3	128 1.6		Skotan I., Pk.	43 48	146 40
	Pallas rks. 60f., small				Kunashir I., 2, 21 l., NE pt.	44 25	146 32
					C. Sirotoko	44 18	145 23
					N extr., C. Soya	45 31	141 57
					Romanzoff B.	45 25	141 48
					Rufimiri I., N pt.	44 20	141 2

MARITIME POSITIONS

(113)	Places	Lat. N	Lon. E	(114)	Places	Lat. N	Lon. E
Zezo	Taruri Is., W. I.	44° 24'	141° 16'	Sagalin	C. Tonin	46° 50'	145° 32'
	Oteranni	43 11 7	141 0 7		Robben I., and rf., NE pt. ...	48 36	144 33
	C. Tomamoy	42 23	140 28		— South-west pt.	48 28	144 10
	C. Tsiki	42 38	139 48		C. Soimonoff	48 53	143 2
	Oksosiri I., $\frac{1}{2}$ 41, S pt.	42 9	139 27		C. Patience	48 52	144 46
	Itourup I., $\frac{1}{2}$ 43 I., S pt. ...	44 29	146 34		C. Delisle de la Croyère	51 1	143 43
	C. Ricord	45 38	149 14		Down's Pt.	51 53	143 14
	— "NE pt., " h. pk.	45 39	149 34		C. Loevenstern	54 3	143 15
	Ouroup I., $\frac{1}{2}$ 17 I., SW pt. ...	46 17	150 30		N extr., C. Elizabeth	54 24	142 47
	Pyramid rk. off N and E pt. ...	46 33	150 37		C. Maria	54 17	142 18
Kurile Is.	Torpop Is., 2, $\frac{1}{2}$ 31, N one ...	46 42	150 28	Okhotsk	C. Golovatcheff	53 20	141 58
	Broughton I., [11.], h, $\frac{1}{2}$...	46 49	151 37		C. Romberg, at mo. of R. {	53 19	141 35
	Simusir I., $\frac{1}{2}$ 10 I., S pt., {	47 11	152 8		Amour	53 30	141 3
	— or C. Rollin Pt.	47 17	152 24		C. Khabaroff	54 18	140 2
	— East Pt.	47 33	152 38		Reinecke I.	55 2	138 27
	Ketoy I., [21.], S pt.	47 39	152 44		Shantar Is., EW 201, E one, {	54 44	135 24
	Ushishir Is., grp., $\frac{1}{2}$ 31, S pt. ...	47 47	152 55		I. Procofiy, [4m.], E pt. {	56 25	143 16
	— North and East I., Sred- noy, [1m.],	48 6	153 12		R. Ouda, mouth	59 20	143 14
	Rashau I., [21.], (rks. SW-d.)	48 16	153 15		St. Jonas I., [1m.], $\frac{1}{2}$...	58 40	151 37
	Matana I., Sarytcheff Pk.	48 35	153 44	Kamtschatka	C. Bligan	59 17	156 15
Coast of Tartary	Raukoko I., [11.], S.	48 44	153 24		C. Pyagin	57 58	157 45
	Snare, [11.], $\frac{1}{2}$...	48 52	154 8		C. Ongon	52 54 $\frac{1}{2}$	156 50
	Tchirinkotan I., [11.],	49 0	154 8		Bolshereetsk	50 53	156 46
	Shiashkotan I., $\frac{1}{2}$ 41, mid.	49 8	154 39		C. Lopatka	52 47	158 22
	Ekarma I., [11.],	49 19	154 44		Mt. Vilutelin, 7060f.	52 52 $\frac{1}{2}$	158 47° 0
	Kharamoukotan I., sum.	49 51	154 32		Avatcha B., $\frac{1}{2}$ E entr., lt. ...	53 10	158 43' 5
	Ounekotan I., $\frac{1}{2}$ 21, SW pt. ...	50 50	155 26		— St. Peter and St. Paul, Ch. ...	53 6	160 4
	Monkonrushy I., [21.], mid. ...	50 10	154 58		C. Shipounsky	54 45	160 33
	Poromoushir I., $\frac{1}{2}$ 20 I., S pt. ...	50 46	156 26		Kronotsky, pk., 10,610f.	54 54	162 35
	Shrinky I., [21.],	50 54	155 32		C. Kronotsky	56 8	160 41
Coast of Sagalin	Sourmshou I., NS 31, mid.	37 33	130 56	Asia. E. Coast	Kluchevski, volc., 16,131f. ...	56 0	163 10
	Alaid I., [21.], mid.	38 43	128 14		C. Kamtschatka	55 17	170 19
	Corean Coast, contin. from (111) 3.	39 44	127 34		Behring I., $\frac{1}{2}$ 161, W pt. ...	62 16	178 56
	Daglet I., [3m.], $\frac{1}{2}$ NE pt. ...	40 52	129 44		— South pt.	54 43	166 44
	C. Duroch	42 17 6	130 37		Copper, or Mednoi I., S pt. ...	54 33	168 11
	Broughton B. isl. Hodo	42 37 9	130 44 7		C. Stolbovoi, h, $\frac{1}{2}$...	56 40	163 25
	C. Bruat, 1542	42 33 8	131 10		C. Ozernoi	57 37	163 15
	Tuman Ula R. entrance	42 51 7	132 41 5		Karaghinsky I., $\frac{1}{2}$ 20 I., N pt. ...	59 13	164 38
	Expedition bay, Tchurkhoda ..	42 44 6	132 15 7		— South pt.	58 28	163 27
	C. Gamova, lt.	43 2	131 53 7		C. Olutorsky	59 57	170 19
Penins of Sagalin	Eastern Bosphorus, Skrypleff I. ...	42 44 6	132 15 7	N. Coast	C. Navarin, h	62 16	178 56
	Askold I. Nayechnik B.	42 51 7	132 41 5		Bay of Archangel Gabriel, {	62 28	179 14
	Vostock B. Gaidamak Harb. ...	42 44	132 51		NE pt., or C. King	62 42	179 30
	C. Sredni	42 48 6	132 57		C. St. Thaddens	64 5	179 49
	America bay, Astapheva pt.	42 43 8	133 4 2		R. Onemene I. at mouth	65 29	181 15
	Wrangle bay, SW corner	42 49 6	133 30 0		B. of St. Croix, entr. E pt. ...	65 0	184 6
	Tcheniya bay, Yakimooa pt. ...	42 54 2	133 50 5		C. Behring	64 17	187 46
	Siau wuhu bay, obs. spot	43 41 2	135 13 2		C. Tchoukotsky	64 25	187 33
	Olga bay (Port Michael) ...	43 53 7	135 26		C. Tchaplina, l, pt.	64 46	187 54
	Seymour), Brydone I., ...	44 30	136 0		Arakamchechen I., E pt.	65 31	187 51
Coast of Sagalin	St. Vladimir bay, inner low pt. ...	44 50	138 44	C. North	Metchignie B., entr., pt. l. ...	65 29	189 0
	Shelter B.	48 58	140 24		C. Krlougoun	65 37	189 11
	Suffrein C.	50 32	140 30		St. Lawrence B., E pt. entr. ...	66 3	190 16
	I. de la Prise	51 28	140 49 5		E Cape, SE extr.	67 12	188 20
	C. Monty	48 46	141 40		C. Serdze Kamen	67 27	184 24
	Castries B., Alexandrooski	47 44	141 57		Burney, or Kolioutchin I., S pt. ...	71 19	184 43
	Pic Lamanon, outer Cape	46 8	141 12		Herald I.	71 8	183 24
	Langbe B	45 54 2	141 5 8		Kellett land, C. Rainer	74 15	183 0
	Dangerous rk	45 47	142 9		— N. extr., seen	71 23	179 45
	Salmon Cove, Japanese Fac- tory, & W	46 41	142 33		Mount Long	68 55	179 57
Coast of Sagalin	C. Aniva	46 2	143 30		C. Chélagoski	70 2	170 47
					Bear Is., E or Column I.	70 38	162 20
					— West one	70 50	160 35
					Mouths of the Indigirka R., E pt. ...	71 0	151 40

MARITIME POSITIONS

(115)		Places	Lat. N	Long. E.	(116)		Places	Lat. N	Long. W
Asia, N Coast		C. Sviatoi	73° 2'	141° 30'	Polar N.		C. Sheridan (Sir G. Nares } wintered 1875-6).....	82° 26'	61° 21'
		Lyakhovskii I., S pt.....	73 20	140 15			C. Bryant.....	82 23	54 46
		Liakhov Is., EW 70 l., New } Siberia, E pt.....	75 10	150 30			C. Britannia.....	82 30	50 41
		C. Mourache, mo. of the Lana	71 35	135 30			C. Joseph Henry.....	82 51	48 40
		Lena R., mo., N, or lt. ho pt.	73 30	126 30			C. Columbia.....	82 49	63 36
		Olenok R., mouth.....	73 0	118 50			C. Alfred Ernest.....	83 7	70 23
		C. Cheluiskin, N. extr. of Asia	77 33	105 0			C. Port Foulke.....	82 14	85 55
		Yenisei Gulf, W pt., or NE } Cape of Gulf of Obi.....	73 22	76 24			Clarence Head.....	78 18	73 0
		Bieloi I., C. Schubert.....	73 10	72 30			Cobourg Id., Princess Char- lotte monument.....	76 41	77 48
		Obdorsk.....	66 32	66 36			C. Horsburgh.....	75 39	77 45
Greenland, East Coast		Shannon Id., 8 th 8 l., S pt., } or C. Philip Brooke.....	74 55	17 33	East d. of Barnes's Str.		C. Osborn.....	74 55	79 3
		Pendulum Is., 2, 4 th 5 l.....	74 40	18 17			C. Warrender.....	74 24	81 42
		C. Borlase Warren.....	74 14	19 23			C. Bullen.....	74 28	81 51
		C. Broer Ruys, 20 l.....	73 28	20 29			C. Hurd, 1.....	74 22	85 0
		Bontekoe, EW 3 l., SE pt.....	73 29	20 40			C. Riley.....	74 32	90 3
		C. Parry.....	72 22	22 2			Cornwallis I., C. Hotham.....	74 40	91 48
		Trall I., C. Young.....	72 16	21 52			N. Cornwall, Mt. Greenwich.....	74 38	93 34
		Canning I., C. Wardlaw.....	71 47	22 0			Griffith I., 4 th 8 l., S pt.....	77 36	94 41
		Liverpool I., NS 23 l., S pt.....	70 26	21 55			Lowther I., 2 nd 9 l., S pt.....	74 28	95 20
		— Church Mt., 2967 f.....	71 4	21 37			Bathurst I., SW pt., C. } Cockburn, h.....	74 26	97 40
Davis Strait		Rathbone I., E pt.....	70 40	21 15	East d. of Barnes's Str.		Byam Martin I., C. Gillman.....	75 3	100 23
		C. Brewster, 1.....	70 11	22 0			Prince of Wales land, Pal- merston pt.....	75 0	104 8
		C. Barclay, E pt.....	69 13	24 25			— Pt. Allen Young.....	74 7	97 44
		Staten hock.....	59 50	40 39			— Cape Swinburne.....	72 10	101 55
		C. Farewell, vis. 30 l.....	59 49	43 54			Melville I., 4 th 44 l., Win- ter Harb. (Sir E. Parry } wintered 1819-20).....	71 12	99 00
		Frederickschaab Ch.....	61 59	49 44			— W. extreme, C. Russell.....	74 47 2	110 48 2
		C. Desolation.....	60 44	48 6			— N. extreme, Markham I.....	75 14	117 40
		Lichtenfels.....	63 3	50 47			Prince Patrick I., Land's End.....	77 00	109 43
		Godthaab F. S.....	64 10	51 46			Polyuia Is., Ireland's Eye.....	76 16	124 6
		Holsteinburg.....	66 56	53 42			Banks' Land, C. McClure.....	77 49	115 30
Eoffin's Bay		Whalefish Is., Kronprind- sens I., 4 th 8 l., st.....	68 58 9	53 14 0	East d. of Barnes's Str.		— Bay of Mercy (Investi- gator abandoned 1853).....	74 33	120 50
		Disco I., 4 th Issunguak pt.....	69 39	51 55			— Nelson Id.....	74 14	118 15
		— North point, Igloppait.....	70 19	54 36			— C. Kellett.....	71 2	122 24
		— Godhavn.....	69 13 9	53 42			Prince of Wales strait, Peel pt. — Princess Royal Is. (McClure wintered, 1850-1).....	71 55	125 28
		Waygat, or Hare I., [5m.].....	70 27	54 45			Ramsay I., Prince Albert land (Collinson wintered 1851-2).....	73 20	113 54
		Black Head.....	71 38	55 50			C. Rennel, N. Somerset.....	72 45	117 44
		Sanderson's Hope.....	72 42	56 15			Leopold I., N one, 1, E pt.....	71 36	119 5
		Upernivik.....	72 46 9	56 2 7			Port Leopold.....	74 7	93° 14
		C. Shackleton, 1400.....	73 44	56 40			Batty Bay.....	74 3	89 53
		Devil's Thumb.....	74 20	56 47			Fury Pt. (H.M.S. Fury abandoned Aug. 1825: Sir J. Ross wint. red 1832-3).....	73 50	90 15
Kennedy Channel		Red Head.....	74 58	57 15	Boothia G.		C. Garry.....	73 13	91 8
		Sabine's Is., SW one.....	75 25	58 50			Bellot Strait, Pt. Kennedy (McClintock wint. 1858-9).....	72 40 5	91 53
		C. York, Immagen.....	75 55	66 33			Victoria Harb., (Ross aban- doned the Victoria 1831-2).....	72 23	93 17
		C. Dudley Digges, 1, 800 f.....	76 8	68 43			Felix Harb., M. Diarmid I. (Ross wintered 1829-30).....	72 2	94 14
		Wostenholme I., 4 th 2 l.....	76 27	70 5			C. Chapman.....	70 9	91 31
		Carry's Is., Southern.....	76 40	72 41			Rae Isthmus, C. Simpson.....	69 58 7	92 1
		C. Parry.....	77 26	71 8				69 15	89 0
		Haekluyt Id., West pt.....	77 19	72 30				67 20	87 2
		C. Alexander.....	78 11	73 21					
		C. Isabella.....	78 16	75 33					
		C. Sabine.....	7 43	74 15					

MARITIME POSITIONS

(117) Places		Lat. N	Lon. W	(118) Places		Lat. N	Lon. W
AMERICA, N. Coast	Prince Regent Inlet						
	Nikolas Pt.	70° 25'	97° 0'		C. Searle O	67° 17'	62° 30'
	Magnetic Pole (1831).....	70 5	96 47		Cape Dier O	66 44	61 00
	Victoria Strait (Erebus and } Terror abandoned 1848) }	69 49	93 49		Mt. Raleigh, <i>h</i>	66 34	62 18
	C. Felix O	69 55	97 55		C. Walsingham O	66 0	61 00
	Pt. Franklin O	69 28	99 10		C. Dacres O	65 36	61 50
	C. Herschel O	68 42	98 2		Leopold I., [3m.] O	64 54	63 30
	Balfour B. (Dr Rae) 1851....	69 5	94 21		Cumberland Id., Nijad- look Hr. } — Kingawa Fiord O	65 5	64 15
	Castor and Pollux R., (Dease and Simpson) 1839) }	68 28 5	94 14		— Harrison point O	67 8	67 40
	Pt. Ogle O	68 14 0	96 4		Hall I., Mt. Warwick O	62 33	64 0
	Smith Pt. O	68 27	98 20		Profisher B., Jordan R.	63 45	68 55
	O'Reilly I., [41.], NW pt ...	68 12	95 0		Resolution I., $\frac{1}{2}$ 131. E } pt., or C. Warwick ... }	61 40	64 30
	White Bear Pt. O	68 7 1	103 36 7		— S pt., or Hatton's Head- land, or C. Best }	61 21	65 0
	Melbourne I., EW 61., E pt. O	68 32	104 30		Lower Savage I. O	61 35	66 7
	C. Alexander O	68 55	106 40		Saddleback I. O	62 11	67 43
	C. Franklin O	68 38	109 4		Middle Savage Is. O	62 12	67 40
	Victoria Land, Pt. Back.....	69 0	104 10		Upper Savage I., $\frac{1}{4}$ 31., E pt. O	62 33	70 0
	— Gateshead I. O	70 25	100 38		North Bluff O	62 32	70 25
	— Cambridge B. (Collin- son wintered 1852-3) }	69 5	105 10		King's Cape O	64 27	78 0
	— S. pt., or C. Lady Franklin	68 33	113 10		Queen's C. O	64 45	78 12
	C. Krukenstein O	68 23	113 41		C. Weston O	65 35	78 12
	Coppermine R., mouth, E side	67 48 5	115 31 2		C. Dorechester O	65 30	77 45
AMERICA, S. Coast	C. Buxley O	69 0	115 52		Pt. Peregrine, (Fox's fur- chest Neward, 1631.) }	66 35	76 50
	Sir S. Clerk's I., SE pt.	69 22	118 25		C. Chidleigh, <i>h</i> O	60 28	65 0
	Keats Pt. O	60 49	122 0		Button Is., NS 31., vis. 7 l., NE pt. }	60 45	64 53
	C. Parry, NE pt. O	70 6	123 35		Green I., NE pt. O	61 2	67 25
	C. Bathurst O	70 36	127 35		Akapok I., [20 l.], E pt. O	60 10	67 5
	Warren Pt. O	69 47	131 35		C. of Hope's Advance..... O	61 20	70 10
	Pelly Is., [1 l.] O	69 32	135 33		C. Wegg O	62 25	73 45
	Mackenzie R., Shoalwater B	68 49	136 27		Charles I., E pt. O	62 44	73 50
	Mt. Cupola O	68 45	137 53		— West pt. O	62 50	75 20
	Herschel I., S pt. O	69 34	139 3		C. Wostenholme O	62 35	77 50
	Pt. Manning O	70 7	143 35		Diggies Is., W extreme..... O	62 37	78 35
	Camden B., (Collinson wintered 1854-4) }	70 8	145 29		Nottingham I., $\frac{1}{4}$ 14 l., S pt., (8 sh. 7m.) ... }	63 10	78 4
	Flaxman I., 50f., N side.....	70 11	145 50		Salisbury I., $\frac{1}{2}$ 9 l., E pt. ...	63 27	76 40
	Return Reef..... O	70 25	148 30		Mills I., N pt. O	64 7	77 50
	Pt. Beechey..... O	70 24	149 37		C. Konig O	69 28	79 50
	Pt. Barrow (Noowook) O	71 23	156 22		Igloodik I., EW 9m., (Parry wintered, 1822- 3) E pt. }	69 21	81 31
	Port Moore, (Maguire win- tered 1852-4), Magnetic Observatory }	71 21 4	156 16		Araguak O	69 12	81 30
	Boothia G., resumed from (116) 4				Ooglit Is. O	68 58	81 4
	C. Englefield, Fury and Hecla Strait }	69 51	85 30		Ooglit I., [2m.], l. O	68 24	81 30
	C. Hallowell, (N head of do.)	69 57 1/2	85 26		C. Jermain O	67 47	81 58
AMERICA, W. Coast	C. Kater O	71 54	89 59		C. Penryn O	67 25	81 18
	Sherer's Mt. O	73 2	89 20		Winter I., $\frac{1}{4}$ 10m., l. S pt., or C. Fisher (Parry wintered, 1821-2) ... }	66 11 4	83 10 0
	Port Neill, B. N pt. O	73 9 1	89 12		Baffin I., $\frac{1}{4}$ 7m., SE pt. ...	65 40	83 29
	Port Bowen, (Parry win- tered 1824-5), Stony I. }	73 13 4	88 54 5		Repulse B., head..... O	66 40	86 50
	C. York O	73 50	86 40		Wager R., S cape of entr. ...	65 10	87 28
	C. Cranford O	73 47	83 47		Southampton Is., $\frac{1}{4}$ 83 l., NE pt., or C. Comfort }	65 0	82 50
	C. Hay O	73 52	80 0		— E extr., or Seahorse Pt. O	63 40	80 10
	Possession Mt. O	73 30	77 12		— C. Pembroke O	63 37	82 20
	C. Walter Bathurst..... O	73 23	76 44		— S extr., or C. South- ampton O	62 6	84 50
	C. Graham Moore O	72 54	76 20				

TABLE 10

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MARITIME POSITIONS

(119) Places		Lat. N	Lon. W	(120) Places		Lat. N	Lon. W
Hudson's Bay	Torres I., [41.], S pt.	63° 10'	87° 0'	E. Coast	Toulinguet Is. (E side of W Id.)	49° 39' 5"	54° 46' 2"
	C. Kendall	63 42	87 15		Seldome-come-by harb. (Shiphill)	49 36 8	54 12 0
	Weggs I., small, (entr. of Chesterfield inlet)	63 25	92 30		C. Freels (Gull I.)	49 15 3	53 25 2
	Marble I., E part.	62 33	91 6		Greenspond I., 171f.	49 4 3	53 33 7
	Whale cove	62 10	93 0		C. Bonavista, lt. ho.	48 42 0	53 4 5
	C. Eskimaux	61 50	94 30		Catalina harb., Green I., lt. ho.	48 30 2	53 2 2
	Churchill, fort	58 44	94 14		Bonaventure Head	48 16 9	53 23 6
	C. Churchill	58 50	93 10		New Perlican Bloody pt.	47 55 1	53 21 5
	York, factory, r., r.	57 0	92 26		Baccalieu I., lt. ho.	48 9	52 47 5
	Five-fathom Hole	57 0	92 19		Harbour Grace (lt. ho. on beach)	47 41 4	53 12 5
	C. Tatnam	57 24	91 10	Newfoundland	C. St. Francis (NW extr.)	47 48 5	52 48 0
	Seyvern Fort	56 2	89 15		St. John's H. (Chain rock battery)	47 34 0	52 40 7
	C. Lookout	55 27	85 20		C. Race, lt. ho.	46 39 4	53 4 3
	C. Henrietta Maria	55 10	82 30		C. Pine, lt. ho.	46 37 1	53 31 7
	Albany Fort	52 15	82 0		Trepassy harb. (Shingle neck)	46 43 3	53 22 2
	Moose Fort	51 15	80 56		C. St. Mary (lt. ho.)	46 49 5	54 11 5
	Rupert's house	51 28	78 38		Placentia harb. (S chan.)	47 14 9	53 57 5
	E Main Fort	52 13	78 42		Burin harb., lt. ho.	47 0 4	55 8 7
	North Bear I.	54 24	80 50		Laun, Gt. Laun R. C. Ch.	46 56 5	55 32 0
	Agomaska I., $\frac{1}{2}$ 17 l., E pt.	53 0	81 5	S. Coast	St. Pierre I., Galantry lt. ho.	46 46 0	56 9 0
	South Cub	54 1	79 55		Brunet I., Mercer's head lt. ho.	47 15 5	55 51 7
	Long I., $\frac{1}{2}$ 6 l.	55 5	79 0		Burgeo I., SE pt. of large I.	47 36 5	57 36 2
	Richmond B., entr.	56 6	77 27		La Poile Bay, Great Episc. Ch.	47 39 8	58 24 2
	South Belchers	56 0	80 0		C. Ray, S extreme	47 37 0	59 18 2
	King George's Is.	57 30	80 30		Cod Roy I., S side of Boat harb.	47 52 5	59 23 7
	Sleepers, N part	58 25	81 0		C. St. George (Red I., SE pt.)	48 33 8	59 13 2
	Brothers	58 42	80 32		Cow head (NW extr.)	49 55 3	57 50 0
	North Sleepers	60 3	80 50		Port Saunders (NE pt. of entry)	50 38 5	57 18 0
	Portland Pt.	58 48	79 2	W. Coast	Rich Pt., W extr. of high water	50 41 6	57 24 2
Labrador	Smith I.	61 0	79 0		Ferrolle Pt. (Cove Pt. NE extr.)	51 2 2	57 2 7
	Mansfield I., $\frac{1}{2}$ 19 l., N pt.	62 23	79 50		Flower Cove, (Capstan Pt.)	51 18 2	56 44 5
	— South point	61 31	80 25		Green I. (150 fms. from NE end)	51 24 2	56 33 7
	Labrador Coast contin. from (118) 2				C. Norman extr.	51 38 c	55 53 2
	C. Chidleigh, h.	60 28	65 0		Chateau B., Castle I., S pt.	51 58	55 51
	Eclipse harb.	59 48	64 7 2		Wood I., [2m.], S pt.	51 23	57 8
	Nakvak B., H. B. Co. Post.	59 2	63 30		Bradore hills, sum. 1135f.	51 34	57 12
	Hebron Mission Station	58 6	62 55		Old Fort I., [1 1/4 m.]	51 22	57 47
	Mt. Thoresby, 2773f., Port Manuvas, w. b.	56 54	62 7		Shag rks.	51 10	58 18
	Nain	56 32 9	61 40 5		Eagle harb., E side, entr.	51 0	58 41
	Hopedale harb. Obs.	55 27 1	60 11 7		Grt. Mecatina I., $\frac{1}{2}$ 3 1/2 m., SE pt.	50 44	58 53
	Aillik harb., H. B. Co. Post.	55 12 2	59 25 5	Labrador	Murr Is. and rks., [1 l.] E extr.	50 42	58 50
	Webeck harb.	54 54 5	58 2		Little Mecatina I., $\frac{1}{2}$ 6 m., S pt.	50 31	59 21
	Indian harb. Obs.	54 26 9	57 12 7		St. Mary rks., [2m.], S pt.	50 13	59 45
	Cartwright hb., Caribou castle	53 42 6	56 59 7				
	Gready harb.	53 48	56 25 7				
	Indian Tickle, Indian Id., 360f.	53 34 3	55 58 5				
	Roundhill I., 174f.	53 26	55 36				
	Occasional harb. Obs.	52 40	55 44 2				
	C. St. Lewis, St. Lewis rk.	52 21 7	55 37 2				
	Battle Is., NE pt. of SE Id.	52 16	55 33				
Newfoundland, E. C.	Table Head	52 6	55 43				
	Belle Isle, $\frac{1}{2}$ 9 m., lt. ho.	51 53	55 22 2				
	Newfoundland, $\frac{1}{2}$ 106 l., Quirpon I., N pt., or C. Bauld, r.	51 38 8	55 25				
	Bell I. (S end)	50 42 2	55 35 5				
	C. St. John, Tilt cove, (Union Copper Mine) ...	49 53 0	55 37 2				
	Funk I.	49 45 5	53 10 7				
	Offer Wadham, lt. ho.	49 35 7	53 45 0				

MARITIME POSITIONS

(121) Places		Lat. N	Lon. W	(122) Places		Lat. N	Lon. W
River, and Gulf of St. Lawrence @	South Maker's ledge, [1½]	50° 9'	59° 58'	C. Breton I., ½ 33 l., C. North	47° 3'	60° 25'	
	C. Whittle, (rks. ½ 3m.)	50 11	60 8	St. Ann's Harb., ½, w, E pt. entr.	46 21	60 27	
	Natashquan Pt., S edge, (R. mo. ½ 4m.)	50 6	61 44	Sydney Harb., ½, lt. at E side, entr., F 70f.	46 16	60 8	
	Mingan Is., EW 15 l., Bowen rks., E extr.	50 14	63 1	Scatarly I., EW 21 l., ½ E, NE pt., lt. R 1½ m 90f., ½ 2m.	46 2	59 41	
	Collins' shl., ½ 2m., 7, S pt.	50 10	63 50	Louisburg, ½, w, b F 120f.	45 53	59 57	
	Clearwater Pt., SW extr.	50 12	63 27	C. Portland	45 50	60 6	
	Mingan patch, [½ m.], ½	50 9	64 9	C. Hitchinbroke	45 34	60 42	
	Riv. St. John, entr. E pt.	50 17	64 21	Madame I., EW 9m., S pt.	45 28	61 3	
	Seven Is., E one, or Grt. Boule, [2m.], 695f.	50 9	66 18	Port Hood, ½, w, b, Just-a-Corps I., at entr.	46 0	61 36	
	Grt. Cawee I., [½ m.], 250f.	49 50	76 1	C. St. Lawrence	47 2	60 38	
	Pt. Monts lt., F 112f.	49 19	76 22	Sable I., EW 7 m, E end	43 59	59 46	
	Quebec, ½, NE bastion	46 49	71 13	NW bar, NW extr., ½	44 1	60 38	
	Quebec Observatory	46 48	71 12	Pictou Harb., ½, lts. 2 F. @	45 41	62 40	
	Wolfe & Montcalm's Monument	46 48	71 13	C. St. George	45 52	61 52	
	Green I., lt. F 60f.	48 3	69 26	Gut of Canso, NW entr., lt. F 110f.	45 41	61 29	
	C. Chatte, extr.	49 6	66 46	Chidebucto B., C. Canso, (off E extr. of Nov. Scot.)	45 18	60 56	
	St. Anne's Mounts, NE one, 3973f.	48 52	66 49	Cranberry I., lt. F, (Bass rk. Ed. 2m.)	45 20	60 56	
	C. Magdalen, (riv. E-d.)	49 15	65 22	White Head I., S pt. Ft. 10° 55f.	45 12	61 8	
	C. Gaspe, flower pt., rk. off, 7	48 45	64 10	Country Harb., ½, Green I. off	45 6	61 32	
	Douglas town, ½, w	48 46	64 23	Wedge I., 200f. ?	45 0	61 53	
Anticosti @	Anticosti I., ½ 41 l., E pt., or Heath Pt., lt. F 110f., ½ ..	49 5	61 45	Liscomb Harb., ½, I. at entr. E pt.	44 59	61 56	
	Shallop Creek, ½, entr.	49 9	62 35	Ship Harb., ½, Briers' I., w, b, Bear rk. 8f.	44 44	62 45	
	South-west Pt., l, lt. R 1 m, 100f., ½	49 23	63 36	Brig rk., ½ f., 7	44 38	62 57	
	Ellis Bay, ½, W entr., or C. Henry	49 47	64 23	Pollock rk., [½ c.], 2½ f.	44 33	63 5	
	Bonaventure I., [1½ m.], l, 250f., ½ E	48 29	64 10	HALIFAX, ½, [½], Dkyd. tablet	44 39	63 35	
	Leander shl., [½ m.], ½	48 25	64 18	Sambro I., lt. 115f., ½ 2m.	44 26	63 33	
	Macquereau Pt.	48 12	64 48	Pennant Pt.	44 27	63 37	
	Chaleur B., Carlisle	48 1	65 16	Margaret's B., ½, Shut-in I.	44 34	63 54	
	Dalhousie I.	48 4	66 22	Tancook I.	44 29	64 6	
	Miscow I., ½ 8m., NE pt., Pt. Birch	48 1	64 31	Malaguash Harb., ½, Cross I., [1½ m.], lt., 2 lts. Vert. dist. 3 ff.	44 20	64 7	
Nova Scotia	Miramichi B., Portage I., ½ 4m., N pt.	47 14	65 2	C. Le Have l, 107f., (Black rk. 1m.)	44 12	64 18	
	Pt. Escumenac, lt. F 70f.	47 5	64 46	Coffin I., lt. R 2 m 80f.	44 3	64 36	
	Richibucto Harb., ½, mo.	46 42	64 51	Little Hope I., [2c.], 2lf.	43 49	64 45	
	Fort Monckton	46 3	64 4	Gull rk. F 51f.	43 40	65 7	
	Prince Edward's I., ½ 33 l., N Cape, (rks. 1½ m.)	47 4	64 1	Shelburne Harbour, ½, M'Nutt's I., SE pt., l, r, w, 2 lts. F vert.	43 37	65 16	
	Richmond B., ½, Royalty Pt.	46 34	63 43	Brazil rk., [3 yds.], ½ f.	43 22	65 25	
	East Pt.	46 27	61 58	C. Sable, (SE pt. of small I., l, ½, W end advancing 1m. in 4 years), l, ½ 3m.	43 24	65 36	
	Charlotte town, fort George, fl. st.	46 14	63 7	Blonde rk., small, ½	43 20	65 57	
	Magdalen Is., ½ 19 l.	47 51	61 9	Seal I., [2m.], S pt., ½ 1½ m., ½, lt. F	43 24	65 58	
	Bird Is., 2, [7c.], E one, 140f.	47 48	61 25	Tusket Is., Pubnico harb., ½, r, w, b, entr.	43 37	65 52	
Magdalen Is. @	Bryon, or Cross I., ½ 4m., w, E pt.	47 37	61 24	Gannet rk., 36f., ½, (½ shl. ½ 2m.)	43 38	66 6	
	East I., E extr.	47 35	61 15	C. Fourchu, ½, ½, lt. R 1½ 117f.	43 47	66 10	
	Doyle rf., [3c.], ½, 2	47 17	61 42	Lurcher rk., ½, small, 2½ f.	43 52	66 25	
	Entry I., [1½ m.], 580f., f.	47 14	62 2	C. St. Mary	44 7	66 11	
	Amherst I., 550f., w, b, SW pt.	47 16	62 14	Bryer's I., ½ 4m., lt. F 92f.	44 16	66 22	
	Deadman I., [3c.], 7 W, rf. E	47 14	60 9				
	St. Paul I., ½ 3m., 450f., w SW, lt. at N pt. F 140f.	47 14	60 9				

MARITIME POSITIONS

	(123)	Places	Lat. N	Lon. W		(124)	Places	Lat. N	Lon. W
New Brunswick		Annapolis harb., \boxplus , Pt. Prim, S side entr. a lt. F.....	44° 41'	65° 45'	Massachusetts		Is. of Shoals, [3m.], S or White I., lt. R ^r 1½m. 87f.	42° 58'	70° 37'
		dow). 76f.....					Newbury Port, \boxplus , bar 5f., 2 leading lts. F on N pt. of Plumb I., movable.....	42° 48'5	70° 49'0
		Black rk. Pt. lt. F 45f.....	45° 10'8	64° 48			Ipswich Bay, 2 lts. R, F, E lt. Annis Squam harb., \boxplus , lt. F 50f.	42° 41	70° 47
		Haute I., [1½m.], A, E, sandy pt., w, \boxplus	45° 15'1	65° 0			C. Ann, lts. NS, on Thatcher I., (2m. off), 2 F 98f, N lt., (Salvages N-d., 2m.).....	42° 39'8	70° 41
		C. Chignecto, A, T.....	45° 19'0	64° 58			C. Ann Harb., \boxplus , lt. on Ten Pound I., F 49f.....	42° 38'4	70° 34'7
		C. Enragé, lt. F 151f.....	45° 36	64° 29			Salem, \boxplus , City Hall.....	42° 37	70° 40
		Quaco, lt. R ^r 20 ^a	45° 23	65° 20			Baker's I., [½m.], 2 lts. F 87, 64f.	42° 31'5	70° 54'0
		Quaco ledge, [1½].....	45° 14	65° 20			Marblehead, lt. F 43f.....	42° 32'2	70° 47'5
		C. Spencer.....	45° 12	65° 55			St. George's shls., EW 7 l., SW, or shil. part, \boxplus	42° 30'2	70° 51
		St. John's, \boxplus , Partridge I., lt. F 119f.....	45° 14'1	66° 3'5			Little George's, [5].....	41° 43	67° 47
Maine		C. Lepreau, lts. 2 F vert. Wolf Is., \boxplus 3½m. T, 100f., Northst.....	45° 3'7	66° 27	Rhode I. &		St. George's shls., EW 7 l., SW, or shil. part, \boxplus	41° 15	68° 0
		Etang, harb., \boxplus , tower S pt. St. Andrew's, \boxplus , S pt. lt. F.....	45° 4'3	66° 49'0			Boston, \boxplus , Cambridge Obs... — N side, main outer entr., lt. R 1½m 87f.....	42° 22'5	71° 7'7
		Passamaquoddy B., Campo-bello I., lt. N pt., F 64f.....	44° 57	66° 55			Scituate, \boxplus , lt. F 49f.....	42° 19'7	70° 53'7
		Quoddy Hd., lt. F 133f.....	44° 48	66° 57			Plymouth, \boxplus , Gurnet lts., 2 F 93f.....	42° 12'3	70° 43'2
		Old Proprietor shl., [½c.], \boxplus	44° 30	66° 37			Barnstable, \boxplus , bar., lt. F 33f.	42° 0'2	70° 36'2
		Grand Manan, \boxplus 14m., w, r, W, \boxplus NE pt.....	44° 40	66° 43			Billingsgate I., lt. F 40f.....	41° 43'2	70° 16'5
		Gannet rk., small, lt. Fl. ½m.....	44° 30	66° 46			Race Pt., lt. Fl. 1½m 35f.....	41° 51'6	70° 4'5
		Libby I., off Machias B.....	44° 32'5	67° 22			C. Cod, high, or Truro, lt. F 171f.....	42° 3'7	70° 15'0
		Machias Seal Is., 2 lts. F.....	44° 29	67° 5			Long Pt., C. Cod Harb., \boxplus , lt. F 28f.....	42° 2'4	70° 4'0
		Nash's I., entr. Pleasant R., F 47f.....	44° 27	67° 43			Nausset, 3 lts., F 93f.....	42° 2'1	70° 10'5
UNITED STATES		Petit Manan, S pt., lt. Fl. 2m 125f. (3 2 to 5m.).....	44° 22	67° 52	UNITED STATES		Chatham Harb., 2 lts. F 70f., S one.....	41° 51'6	69° 57'2
		Baker's I., lt. Fl. 1½ 105f.....	44° 13'5	68° 8			Monomy Pt., lt. F 33f.....	41° 40'3	69° 57'2
		Castine, lt. F 110f.....	44° 17	68° 45			Pt. Gammon, lt., (shl. E 6m.) F 70f.....	41° 33'6	70° 0'0
		Owl's Head B., lt. NE pt. F.....	44° 4	68° 59			Nantucket I., EW 5 l. (Shls. "Rips," E-d. 4 l.), N or Sandy Pt., lt. F 70f.....	41° 36'6	70° 16'2
		Mt. Desert rk., lt. F 65f. bell.....	43° 58	68° 8			— Brant Pt., town, lt. F 43f... Nantucket, S shls., old do., \boxplus 2½m., N pt.	41° 17'5	70° 5'2
		Cashe's Ledge, 7 T, 1 [1m.].....	42° 56	68° 51			— New do., EW 2½m., S pt. 5 f. Martha's Vineyard, EW 6 l., NE pt., or C. Poge, lt. F 55f.	41° 15	69° 50
		I. Haute, \boxplus 5m., Saddleback Ledge, to E-d., lt. F 51f.....	43° 59	68° 36			— Holmes Harb., \boxplus , W Chop lt. F 60f.....	40° 57	69° 50
		Matinicus I. and rks., [4m.], 2 lts. on S rk., F 76f.....	43° 46	68° 49			— W pt., Gay Hd., lt. Fl. 10 f. 172f.....	41° 25'2	70° 27'5
		White Head, I., lt. F, 70f.....	43° 57	69° 4			Noman's Land, [1m.], stat. mid.....	41° 28'8	70° 36'2
		Manhegan I., [1m.], T, lt. R 1 ^m 175f.....	43° 44	69° 18			Cutthunk lt., F 42f.....	41° 20'9	70° 50'5
Rhode I. &		Penmaquid Pt., lt. F 75f.....	43° 48	69° 29	Rhode I. &		at S and W pt. of Id. ... New Bedford, Fg. Dumlping, or Round Hill lt. F 43f., (Clarke's Pt. lt., N 43° E of do.) F 57f.....	41° 25	70° 57
		Townshend Harb., lt. F 61f.....	43° 48	69° 36			Seaconnet Pt.....	41° 28'8	70° 36'2
		Seguin I., lt. F 170f. bell.....	43° 41'6	69° 44			Bristol, Episcopal Ch.....	41° 26'5	71° 13'5
		Cashe's ledge, \boxplus , [½m.].....	42° 50	69° 4			Providence, College.....	41° 40'0	71° 17'2
		Portland, \boxplus , City Hall.....	43° 39'2	70° 15'2			Newport, Court House.....	41° 49'6	71° 24'7
		— lt., W entr., F 80f.....	43° 39	70° 17			Beaver tail pt., or Rhode I. lt., lt. F 80f.....	41° 29'5	71° 19'2
		C. Elizabeth, 2 lts., [300 yds.], R 2 ^m , E lt. F, (rks. ½ 4m.).....	43° 33'6	70° 11'5			Pt. Judith, lt. R 1½m 67f.....	41° 26	71° 24½
		Wood I., entr. Saco Harb., lt. R 1 ^m 63f.....	43° 27	70° 19				41° 23	71° 30
		Agamenticus Hills.....	43° 13	70° 41					
		C. Porpoise, Goat I., SW part, lt. F 38f.....	43° 21	70° 25					

MARITIME POSITIONS

(125) Places		Lat. N Lon. W		(126) Places		Lat. N Lon. W	
Connecticut	Stonington, town, S pt., lt. F 50f.	41° 19' 6"	71° 54' 5"	New Inlet, Federal Pt., lt. F 46f.	33° 56'	77° 55'	
	New London, lt. W entr. F 86f.	41° 18' 9"	72° 57'	C. Fear, shl. $\frac{1}{2}$ 5 l.	33° 48'	77° 57'	
	Goose I., lt. Fl. 98f.	41° 13'	72° 42'	Fryingpan shls. lt. v. 2 lts. F 40f.	33° 36'	77° 50'	
	New Haven, \boxplus , lt. on Five mile Pt., F 93f.	41° 14' 5"	72° 54' 5"	Smith, or Bald-hd. I., lt. F 107f.	33° 51'	78° 0'	
	— Yale College	41° 18' 5"	72° 56' 5"	North I., S pt. \boxplus , bar $\bar{5}$ f., entr., lt. F 85f.	33° 13'	79° 12'	
	Norwalk I., lt. R ^w 1 $\frac{1}{2}$ m 40f.	41° 2' 8"	73° 25' 5"	Georgetown, l. $\frac{1}{2}$, lt. R 87f., (shl. SE-d. 6m.)	33° 22'	79° 18'	
	Block I., NS 5m., N pt., 2 lts. F 50f.	41° 13' 4"	71° 35'	C. Roman, l. $\frac{1}{2}$, lt. R 87f., (shl. SE-d. 6m.)	33° 1'	79° 22'	
	Long I., $\frac{1}{2}$ 34 l., E, or Montauk Pt., lt. F 160f. (rf. 2m.) ..	41° 4' 2"	71° 52' 0"	Charleston, \boxplus , fort Pinckney \boxplus — Light, F., Sullivan's I.	32° 46' 4"	79° 55' 0"	
	New York, \boxplus , City Hall	40° 42' 7"	74° 0'	N Edisto Inlet	32° 33'	80° 12'	
	Fort Tompkins, lt. F 89f.	40° 36' 0"	74° 3' 5"	Beaufort, Arsenal	32° 26' 0"	80° 41'	
New Jersey	Prince's Bay, lt. F 107f.	40° 30' 4"	74° 13' 2"	Port Royal, \boxplus , entr., lt. v. 7, \bar{E} -d. Savannah Riv., \boxplus , S entr., lt. F 150f.	32° 7'	80° 34'	
	Sandy Hook, 3 lts. F 90f.	40° 27' 6"	74° 0' 2"	— Town, exchange	32° 4' 9"	81° 7'	
	— lt. v., $\bar{15}$, 2 lts. 45f., 45f.	40° 27'	73° 52'	Sapello Sound, bar	31° 32'	81° 5'	
	Nevisink lts., 2, [100 yds.], S lt. R 248f.	40° 23' 7"	73° 59' 5"	Doboy Sound, Npt., lt. R 5 $\frac{1}{2}$ m 74f.	31° 27'	81° 24'	
	Barnegat Inlet, S side, lt. F, (shl. 2m.)	39° 45' 9"	74° 7' 0"	Darien, town	31° 25'	81° 33'	
	Little Egg harb., \boxplus , Tucker's I., N pt.	39° 30' 8"	74° 17' 5"	St. Simon's I., lt. on S pt., F 80f.	31° 8'	81° 36'	
	Grt. Egg harb., \boxplus , bar, entr.	39° 19'	74° 35'	Cumberland I., $\frac{1}{2}$ 5 l., N pt., (entr. St. Andrew's Sound), lt. F	30° 56'	81° 34'	
	Five-fathom shl., $\frac{1}{2}$ 4m., $\bar{5}$, $\bar{3}$, lt. v. \bar{S} W-d. in $\bar{7}$, 2 lts. F	38° 51'	74° 36'	Amelia I., $\frac{1}{2}$ 13m., N pt., (S pt. of St. Mary Inlet), lt. R ..	30° 42'	81° 36'	
	C. May, (shls. SW), lt. R 1 $\frac{1}{2}$ m 84f.	38° 55' 8"	74° 58' 5"	St. John's Riv., \boxplus , S entr., lt. F 65f.	30° 20'	81° 33'	
	Brandywine shl., lt. v. W of S pt. $\bar{7}$, 2 lts. 40, 50f.	38° 59'	75° 8'	St. Augustine (bar) Harb., \boxplus , fort lt. Fl. 1 $\frac{1}{2}$ m 68f.	29° 54'	81° 26'	
UNITED STATES	Egg I., lt. F 45f.	39° 10' 4"	75° 9'	— Lt., N pt. of Anastasia I., F 76f.	29° 52'	81° 25'	
	Cohanzy Creek, lt. F 46f.	39° 25'	75° 17'	Musquito Inlet, (lt. destroyed) ..	29° 3'	80° 59'	
	Philadelphia, State House \boxplus ..	39° 57' 0"	75° 9' 5"	C. Canaveral, w, lt. R 55f.	28° 28'	80° 33'	
	Reed I., lt. F 55f. bell.	39° 30'	75° 35'	Indian Riv. Inlet, entr. w ^o	27° 33'	80° 23'	
	Bombay Hook, lt. F 46f.	39° 21' 7"	75° 31'	Jupiter Inlet, entr. lt. F & Fl.	26° 56'	80° 4'	
	Salem, City, Church	39° 34' 5"	75° 36' 0"	New Riv. Inlet, fort	26° 9'	80° 3'	
	Mahon's Ditch, lt. F 30f.	39° 10'	75° 25'	C. Florida, S pt. of Biscayno Cay, $\bar{3}$ 5m., lt. F 100f.	25° 40'	80° 9' 2"	
	C. Henlopen, ($\bar{3}$ 2 l. SW), lt. \boxplus 2 F 180f. 33f.	38° 46' 6"	75° 6' 0"	Carysfort rf., lt. R 107f.	25° 13'	80° 12' 7"	
	— Beacon lt. W end of Breakwater, Pl. $\frac{1}{2}$ 47f. bell.	38° 47' 8"	75° 6' 7"	Tavanier Cay, $\bar{3}$ 1 l.	25° 0'	80° 30'	
	Assateague I., $\frac{1}{2}$ 6 l., l, S end, lt. F shls. off.	37° 55'	75° 21'	Lower Matacumba I., $\frac{1}{2}$ 3m., W pt. (w ^o N)	24° 49'	80° 44' 5"	
North Carolina	Smith's I., $\frac{1}{2}$ 10m., l, E pt., lt. R.	37° 7'	75° 52'	Sombrero Cay, lt. F 144f.	24° 37' 5"	81° 6' 1"	
	C. Charles, (shls. off)	37° 7'	75° 58'	Sand Cay, lt. Fl. 2 $\frac{1}{2}$ m 110f.	24° 27'	81° 52' 7"	
	Baltimore, Battle Monument ..	39° 17' 4"	76° 37' 5"	Cay West, W pt., lt. F 50f. \boxplus ..	24° 33'	81° 48'	
	Annapolis, State house	38° 58' 7"	76° 29' 2"	— Floating lt., F 40f.	24° 37'	81° 54'	
	Pt. Look-out, lt. F	38° 2'	76° 19'	Tortugas, EW 9m., shls. W 4 l., $\frac{1}{2}$; W pt., Bush Cay lt., F 70f., ($\bar{3}$ 6m.)	24° 37' 4"	82° 52' 5"	
	Washington, Capitol	38° 53' 4"	77° 2' 0"	Matanilla, shl. [$\bar{2}$], $\bar{7}$	27° 22'	79° 4'	
	Washington Naval Observatory ..	38° 53' 6"	77° 2' 7"	Memory rk., [$\bar{3}$ c.], 14f. ? $\bar{7}$..	26° 57' 4"	79° 7'	
	New Pt. Comfort, lt. F	37° 18'	76° 16'	Bahama I., EW 22 l., W, or Seulement Pt., $\frac{1}{2}$	26° 41'	79° 0'	
	Back river pt., lt. R 1 $\frac{1}{2}$ m 35f.	37° 5'	76° 16'	— "South-east" pt. (so called), [$\bar{3}$ to $\bar{7}$], w.	26° 28'	78° 40'	
	C. Henry, lt. F 129f.	36° 56'	76° 0'	Grt. Abaco I., $\frac{1}{2}$ 23 l., lt. near S pt., R 1 $\frac{1}{2}$ m 160f.	25° 51' 5"	77° 11' 2"	
Bahama Is. \boxplus	Oregon Inlet, lt. rev. 90f.	35° 48'	75° 32'	— East Pt.	26° 20'	76° 59'	
	C. Hatteras, l, sand, (shls. 3 l. SE), lt. Fl. $\frac{1}{2}$ m 150f.	35° 15'	75° 30'	Elbow Cays, $\frac{1}{2}$ 30f., lt.	26° 35'	76° 59'	
	Ocracoke Inlet, lt. N side, F 75f.	35° 6' 5"	75° 58'	Great Bahama Bk., $\frac{1}{2}$ 110 l., Grt. Isaac rk., [$\bar{3}$ m.], 40f., (2 l. S of edge)	26° 2'	79° 5'	
	C. Look-out, (shl. $\frac{1}{2}$ 3 l., l) lt. F 156f.	34° 37'	76° 36'				
	Fort Hampton, Beaufort Inlet, bar $\bar{15}$ f. 2 lts. F.	34° 42'	76° 41'				

MARITIME POSITIONS

(127)		Lat. N	Lon. W	(128)		Lat. N	Lon. W
Bahama Is. and Banks	Bemini Is., [7m.], <i>l</i> , Ψ , SW pt., w	25° 41'	79° 20'	Cuba	C. Moa, Cay, Ψ	20° 41'	74° 53'
	Gun Cay, lt. R 1 ^m 70f.	25 34.5	79 19		Pt. Lucrecia, lt. R 112f.	21 5	75 38
	Orange Cays, Id., [4m.], 13f., Ψ , r	24 56	79 9.0		Port Naranjo, Ψ , W pt., Δ , \perp	21 6	75 50
	Cay Guinchos	22 45	78 8		Port del Padre, Ψ	21 17	76 25
	Lobos Cay, \perp SW, beac.	22 22.8	77 35.5		Pt. Maternillas, lt. R 1 ^m 176f.	21 40	77 8
	Diamond Pt., $\frac{2}{3}$ \perp	22 10	77 20		I. Guajaba, $\frac{4}{5}$ 10m., W pt.	21 55	77 36
	St. Domingo Cay, 15f., 1 Ψ	21 42	75 45		Cay Conifes	22 12	77 39
	Cay Verde, 72f.	22 1	75 10		Cayo Romano, 2 ls. $\frac{4}{5}$ 161., NW pt.	22 27	78 19
	Grt. Ragged I., beac. hill	22 12	75 43		Minerva Cay, [1m.]	22 19	77 48
	Water Cay, [14m.]	23 0	75 44		Cay Sal, bk., $\frac{6}{5}$ 201., \perp , Cay	23 41.7	80 25.0
	Long I., $\frac{4}{5}$ 191., Δ , Ψ , \perp , N pt.	23 41	75 19		Sal, [1m.], w, \perp , N pt.	23 56.5	80 26.5
	— South pt.	22 51	74 51		— Elbow Cay, lt. F 96f.	24 2	79 51
	Exuma I., $\frac{2}{5}$ 81., entr. harb. Ψ	23 33	75 48		— Dog rks., $\frac{4}{5}$ 5m., E pt.	23 30	79 32
	Eleuthera I., $\frac{2}{5}$ 221., Ψ , \perp , S pt.	24 38	76 9		— Anguilla Is., $\frac{4}{5}$ 7m., w., E pt.	23 12	80 21
	— NE, or Palmetto Pt.	25 9	76 9		Nicolao rf., Medano I., S-d.	23 11	81 9
	— N pt., hill, (shls. E and W 31.)	25 35	76 44		Pt. Icaos, (lt. F to SE-d ?)	23 14.7	81 8.0
	Egg and Royal Is., West I.	25 30	76 55		Piedras Cav, lt. destroyed.	23 3	81 37
	New Providence I., EW 51., Nassau, Ψ , lt. F 68f.	25 56.7	77 21.2		Matanzas, Bay, Δ , S. Severino Castle	23 1.9	81 45
	— E pt., Goulding Cay, w SW	25 7	77 36		HAVANA, Ψ , [5], lt. Fl. $\frac{3}{4}$ 14	23 9.4	82 22.2
	Green Cay, [2m.], w	24 3	77 11		Managua paps. 2, EW 2m., 732f., W one	22 57	82 22
	Andros I., $\frac{4}{5}$ 321., Mastic Pt. near N end, [f.]	25 4	77 57		Port Mariel, Ψ , entr.	22 59	83 13
	Berry Is., NS 91., \perp , w, r, E lim., or Frozen Cay	25 32.5	77 42		Pan de Guaiabon, 2532f.	22 48	83 24
	Stirrup Cays, r, Ellis fl. st.	25 49.7	77 55		Colorados rfs., rks., Δ , \perp , W pt.	22 9	84 48
	Little Salvador, $\frac{6}{5}$ 5m., W pt.	24 36	75 59		Shoal seen in 1828, [f.]	22 7	85 4
	St. Salvador, $\frac{2}{5}$ 141., NW pt.	24 41	75 46		W extr., C. St. Antonio, Δ , Ψ , \perp , rky., (shl. $\frac{4}{5}$ 7m., \perp), lt. R 1 ^m 108f.	21 51.5	84 57.2
	— East pt., Columbus's landfall	24 8	75 17		C. Corrientes, Δ , sand, Ψ	21 45	84 31
	Concepcion [and rks. 21.], Δ , Δ , Ψ , \perp , Id. W pt.	23 50	75 8		Pt. Piedras	21 58	83 57
	Watling's I., $\frac{2}{5}$ 51., rk. S end	23 56.7	74 28		Cays of San Felipe, SW part, \perp , 14m.	21 55	83 32
	Rum Cay, EW 31., ww., S pt.	23 37	74 50		I. of Pines, EW 161., SW pt., or C. Pepe	21 24	83 7
	Mira por vos, $\frac{4}{5}$ 31., Δ , NE rk.	22 6	74 28		Rosario Channel, Δ	21 37	81 53
	Crooked I., $\frac{2}{5}$ 141., Δ , Δ , ww., S pt., Castle I.	22 7	74 21		Jardines, Ψ , E extr.	21 39	81 2
	— Moss fl. st., w	22 47.5	74 20.5		Cay de Piedras	21 58	81 3
	Samana, or Attwood's Cay, Ψ , \perp , W pt.	23 5.5	73 49		Placer de Jagua, [3m.], Δ	21 37	80 35
	Plana Cays, EW 10m., Δ , Ψ , \perp , hill, W pt., Δ , w	22 35	73 38		Batavano	22 43	82 18
	Mariguana I., rf. EW 101., Δ , Ψ , \perp , Δ , Centre hill, 110f.	22 23	72 55		Jagua B., Δ , lt. Fl. 82f.	22 1	80 30
	Hogsty rf., EW 5m., \perp , Δ , NW Cay	21 40.5	73 50.2		Trinidad, mole	21 45	80 1
	Grt. Inagua, $\frac{2}{5}$ 151., Δ , Ψ , NE pt.	21 21	73 1		Cayo Blanco, 20f.	21 38	79 52
	— Man of War B., W side, well	21 4	73 39		Gran Bajo de Esperanza, NW edge	20 22	77 50
	Little Inagua, EW 31., N pt.	21 33	73 0		Manzanilla Cays	20 22	77 15
	Caicos bk., $\frac{4}{5}$ 221., S rk	21 3	71 45		C. de Cruz, rf. 2m., \perp	19 50.4	77 45
	— West Caicos, $\frac{2}{5}$ 7m., S pt.	21 37	72 30		Tarquino Pk., 9m. inland, 10,700f.	19 55	76 51
	— East Harbour, wat. pl.	21 31	71 32		Santiago de Cuba, Δ , r, w, lt. R 1 ^m 226f., Morro Castle	19 55.9	75 52
	Turk's Is., $\frac{2}{5}$ 61., N extr. rf.	21 33	71 6		Guantanamo, or Cumberland Harb., Δ , E head	19 53	75 15
	— Hawk's nest, ww., Δ , Δ , ...	21 26.3	71 10.5		Cayman brack, $\frac{2}{5}$ 31., Ψ , E pt.	19 45.2	79 46.5
	Endymion rk., f.	21 7	71 18		Litt. Cayman, $\frac{2}{5}$ 7m., Δ , 3 f., E end	19 42	79 58
	Square Handkerchief, EW 30m., NE breaker	21 6.5	70 29		Grt. Cayman, EW 61., Δ , Ψ , Δ , Δ , w, r, town, ...	19 17.7	81 23.5
Bahama Is. and Banks	Silver bk., $\frac{2}{5}$ 151., Cay, SW rk	20 18	69 58	Caymans	Port George	19 19	81 7
	— North rks.	20 53	69 55		— East pt., Ψ , Δ 1m.		
	— Eastern edge, Δ , \perp	20 35	69 22				
Bahama Is. and Banks	Bajo Navidad, $\frac{2}{5}$ 71., N pt. 17, \perp	20 13	68 52				
	Cuba, $\frac{2}{5}$ 2171., E pt., C.	20 15.2	74 10.5				
	Maysi, lt. F, 128f. l. rf. 1m.	20 21	74 28.5				
Bahama Is. and Banks	Barracoa, fort	20 21	74 28.5				

MARITIME POSITIONS

(129)	Places	Lat. N	Lon. W	(130)	Places	Lat. N	Lon. W
Jamaica	Jamaica, $\frac{6}{16}$ 43 l., E pt. or Pt. }	17° 55' 7"	76° 11' 1"	St. Domingo, S. Coast	Aux Cayes.....	18° 0' 12"	73° 46'
	Morant, lt. R 1 ^m 115 f.	17° 55' 7"	76° 11' 1"		C Jaquemel, $\frac{6}{16}$ Wharf	18° 13' 5"	72° 33'
	Port Antonio, 2 $\frac{6}{16}$ w, fort	18° 11' 3"	76° 27'		Mountain, 8900 f.	18° 21'	72° 0'
	St Ann's B., $\frac{6}{16}$ Long wharf, w	18° 26' 4"	77° 13'		C. Roxo	17° 52'	71° 40'
	Falmouth Harb., $\frac{6}{16}$ bar, fort	18° 30' 6"	77° 40'		C. False	17° 45'	71° 40'
	Montego B., fort	18° 29' 4"	77° 56'		Beata I., NS 4m., $\frac{1}{2}$, $\frac{3}{4}$, $\frac{5}{8}$ }	17° 36' 7"	71° 32'
	Lucea Harb., $\frac{3}{4}$ fort, E entr.	18° 28'	78° 12'		NW, NW pt.	17° 36' 7"	71° 32'
	Pedro Pt.	18° 29'	78° 17'		Frayle rk.	17° 37'	71° 41'
	N Negril, N pt.	18° 23'	78° 22'		Alta Vela, $\frac{1}{2}$, $\frac{3}{4}$	17° 28'	71° 39'
	Dolphin Ild., pk.	18° 23'	78° 12'		C. Mongon	17° 50'	71° 14'
	S Negril Pt., Wharf in Bay	18° 16' 8"	78° 22'		Pt. Avarena	18° 7'	71° 0'
	Savannah la Mar, fort, shl. 2m.	18° 12' 3"	78° 8 1/2"		Pt. Caldera, or Salinas	18° 12'	70° 36'
	Pedro Bluff	17° 51'	77° 44'		Pt. Nisao	18° 13'	70° 0'
	Alligator rf., $\frac{6}{16}$ 3m., W pt.	17° 49'	77° 35'		St. Domingo, City, $\frac{6}{16}$ Cons.	18° 28' 2"	69° 52'
	Portland Pt., SE pt.	17° 43'	77° 10'		Pt. Concedo	18° 22'	69° 35'
	Old Harbour, $\frac{6}{16}$ Careening I.	17° 53' 5"	77° 6'		I. Saona, EW 4 l., $\frac{3}{4}$, SE pt.	18° 6' 7"	68° 35' 5"
	Port Royal, $\frac{6}{16}$ [h], fort Charles $\frac{6}{16}$ }	17° 56' 0"	76° 51' 0"	Porto Rico	Mona I., EW 6m., ($\frac{1}{2}$, w, w end, b, rfs. 2m.) W pt.	18° 5' 4"	67° 57' 5"
	Yallah's Pt., (hill 2450 f. $\frac{1}{2}$ 3m.)	17° 52'	76° 37'		Monito I., [2c.], $\frac{1}{2}$, $\frac{3}{4}$, $\frac{5}{8}$	18° 9'	67° 56'
	Port Morant, $\frac{6}{16}$ Leith Hall	17° 53'	76° 21'		Desecho I., [1m.], $\frac{1}{2}$, $\frac{3}{4}$, vis. 12 l.	18° 24'	67° 28'
Pedro Bk. and Is. SW-d.	Morant Cays, $\frac{3}{4}$ 1 l., $\frac{1}{2}$, $\frac{3}{4}$ }	17° 26' 5"	75° 57'		Porto Rico I., EW 31 l., C.	17° 56'	67° 10'
	2 $\frac{1}{2}$ m., $\frac{1}{2}$ NW, NE Cay, $\frac{1}{2}$ }	16° 48'	78° 13'		Roxo, at SW pt.	18° 0'	67° 18'
	Pedro Bk., EW 31 l., SW $\frac{1}{2}$	17° 36'	78° 52'		Shls. 2 l. off W coast, Bajo Gallardo, [$\frac{1}{2}$]	18° 13'	67° 8'
	NW edge, $\frac{20}{16}$	17° 8'	77° 27'		Aguaquilla town, r, w'	18° 25' 9"	67° 8'
	Baxo Nuevo, EW 5 l., NE pt.	15° 53'	78° 34'		Porto Rico, City, $\frac{6}{16}$ lt. R 2m.	18° 29'	66° 7'
	Swan Is., 2 $\frac{1}{2}$ 4 $\frac{1}{2}$ m., $\frac{1}{2}$ (W one, $\frac{1}{2}$, w, $\frac{1}{2}$), E pt., $\frac{1}{2}$, $\frac{1}{2}$ }	17° 25'	83° 53'		174 f.	18° 23'	65° 36'
	St. Domingo, EW 120 l., E pt., C. Engano. (shl. N 3m.)	18° 35' 8"	68° 20' 7"		NE extr., or C. Juan, (rks.)	18° 19'	65° 47'
	C. Rafael, Mt. Redonda, 2m. inland	19° 1'	68° 55'		SE pt., C. Mala Pasqua	17° 59'	65° 49'
	Banistre Cays, w, r, r, NE one @ Town of Samaná, fort	19° 10' 4"	69° 15' 7"		Caxo de Muertos I., [1m.], ($\frac{1}{2}$ W $\frac{1}{2}$), S rk.	17° 50'	66° 31'
	C. Samaná, rugged, $\frac{1}{2}$, $\frac{1}{2}$	19° 18'	69° 8'		Pt. Guanica	17° 56'	66° 57'
	C. Cabron, $\frac{1}{2}$	19° 22'	69° 16'		Culebra, or Passage I., $\frac{6}{16}$ 7m., ($\frac{1}{2}$ SE, w, r, b), S pt.	18° 17'	65° 17'
	Old C. Français, $\frac{1}{2}$	19° 40'	69° 54'		Vieque, or Crab I., $\frac{1}{2}$ 5 l., $\frac{1}{2}$, $\frac{1}{2}$ W pt.	18° 7'	65° 34'
	Pt. Isabelle	19° 59'	71° 1'		St. Thomas I., $\frac{6}{16}$ 4 l., $\frac{1}{2}$, ($\frac{1}{2}$), r, lt. F 95 f., E entr., Port Christian	18° 20' 4"	64° 55' 7"
	Grange, rk. 820 f.	19° 54'	71° 39'		Frenchman's rk.	18° 14'	64° 52'
	Monte Christi B., $\frac{3}{4}$, $\frac{1}{2}$, w	19° 53'	71° 38'		St. John's I., EW 31 l., SW pt.	18° 18'	64° 49'
	Monte Christi rk.	20° 2'	71° 46'		Norman I., [2m.], Man of War B., on W side, $\frac{6}{16}$ N pt.	18° 19'	64° 32'
	C. Haytien harb., $\frac{6}{16}$ w, $\frac{1}{2}$, turret d'Estaing	19° 46' 7"	72° 11' 7"		Ringdove shl., [$\frac{1}{2}$ m.], $\frac{1}{2}$	18° 17'	64° 33'
	Lacul, $\frac{6}{16}$	19° 47'	72° 28'		Tortola, $\frac{1}{2}$ 10m., ab. 1300 f.	18° 24' 1"	64° 36' 5"
St. Domingo, N. Coast	Tortuga I., $\frac{6}{16}$ 7 l., E pt., $\frac{1}{2}$	20° 1'	72° 36'		Ginger I., [1m.], $\frac{1}{2}$, $\frac{1}{2}$	18° 23'	64° 24'
	St. Nicolas' Mole, $\frac{6}{16}$ w, fort }	19° 49' 5"	73° 22' 2"		Virgin Gorda, $\frac{1}{2}$ 3 l., pk. 1319 f.	18° 30'	64° 14'
	St. George	19° 36'	73° 23'		East pt.	18° 49'	64° 24' 7"
	Pt. Platform, $\frac{3}{4}$ $\frac{1}{2}$, w, w	19° 25' 7"	72° 50' 7"		Anegada, $\frac{6}{16}$ 3 l., $\frac{1}{2}$, $\frac{3}{4}$, (rf. SE 3 l.), W pt., w	17° 45' 4"	64° 34'
	Gonaives, $\frac{6}{16}$ Pt. Verrier	19° 25' 7"	72° 50' 7"		Sta. Cruz, $\frac{1}{2}$ 7 l., $\frac{1}{2}$, b, E pt.	17° 49'	64° 25'
	St. Marcos Pt., $\frac{1}{2}$, $\frac{1}{2}$	18° 55' 4"	73° 18' 2"		Shl. off E end, $\frac{1}{2}$, $\frac{1}{2}$	17° 44' 5"	64° 41' 0"
	Gonaive I., $\frac{6}{16}$ 10 l., $\frac{1}{2}$, W pt.	18° 33' 2"	72° 20'		Christianstad, $\frac{6}{16}$ Obs. or sig. st.	18° 35' 6"	63° 27' 2"
	Port-au-Prince, r, w, fort }	18° 39'	73° 13'		Sombrero, [$\frac{1}{2}$ m.], $\frac{1}{2}$, $\frac{1}{2}$, w, $\frac{1}{2}$, 37 f., $\frac{1}{2}$, $\frac{1}{2}$	18° 16' 7"	63° 15' 5"
	Alexander	18° 39'	73° 40'		Dog I., [$\frac{1}{2}$ rks. 2 $\frac{1}{2}$ m.], W rk.	18° 13' 2"	63° 4' 2"
	Rochelois shl., [1 l.], $\frac{1}{2}$ rks., mid. Caymites, $\frac{3}{4}$, $\frac{1}{2}$ S, NE pt.	18° 36'	74° 27'		Anguilla, $\frac{1}{2}$ 14m., 213 f., w, $\frac{1}{2}$, Cust. ho.		
	C. Dame Marie, W pt., (w SE 2m.)	18° 22'	74° 28'				
	C. Tiberun, $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, (w, b in bay)	18° 21'	74° 19'				
	Hill eastward of do., 4178 f.	18° 25'	75° 2'				
	Navasa I., [2m.], 300 f., $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, r, mid. N side	18° 35'	75° 45'				
	Formigas shl., $\frac{1}{2}$ 21 l., $\frac{1}{2}$, N pt.	18° 1'	73° 56'				
	Pt. Gravoia	18° 6'	73° 43'				
	I. Vache, [3 l.], $\frac{1}{2}$ S, NW pt.						

MARITIME POSITIONS

(131) Places		Lat. N	Lon. W	(132) Places		Lat. N	Lon. W
Leeward Is.	St. Martin I., EW 8m., w, r, } b, sum. 1361f.	18° 5' 5'	63° 4' 5'	Florida	C. Romano, I, ♀, (bk. SW) 9m., 3f.	25° 51'	81° 56'
	— Fort Marigot ⊕	18 4' 1'	63 5' 5'		Sanyabel I., $\frac{1}{2}$ r, w, b.	26 20	82 5
	S. Bartholomew, $\frac{1}{2}$ 5m., N pk. 821f.	17 54' 3'	62 48' 5'		St. Carlos B., fort Dulaney Tampa B., Egmont Cay at entr., lt. F 45f. N pt.	26 30	82 10
	— Fort Oscar ⊕	17 53	62 51' 2'		Gadsden's Pt.	27 36' 1'	82 45' 2'
	Saba, [3m.], h, T, town SW ...	17 39	63 19		Cedar Cays, Dépôt Cay, (shl.) 4 7m.	27 49' 8'	82 28' 0'
	St. Eustatius, $\frac{1}{2}$ 4m., h, N pt.	17 32	63 5		St. Mark's, lt. E entr. F 73f. lt. R 1 ^m 48f.	29 7' 5'	83 2' 7'
	— Fort fl. st.	17 29' 5'	63 4		St. George I., (Harb. $\frac{1}{2}$ 10), W pt., lt. F	30 4' 4'	84 10' 6'
	St. Christopher, $\frac{1}{2}$ 6 l., w, r, } Mt. Misery, 3711f.	17 22	62 48		C. St. Blas, I, (shl. $\frac{1}{2}$ 4m.), lt. Fl. 1 ^m	29 46' 3'	84 38' 2'
	— St. George's Ch., (lt. F) ... ⊕	17 18	62 43' 0'		St. Joseph's B., bar, $\frac{1}{2}$ 1 ^m , W pt. entr.,	29 37' 4'	85 5' 2'
	Nevis, [2 l.], w, r, sum.	17 12	62 39		Sta. Rosa I., $\frac{1}{2}$ 12 l., E pt., (entr. to St. Rosa B.)	29 40	85 24
	— Charleston, lt. SW pt., w ...	17 8' 8'	62 42		Pensacola B., $\frac{1}{2}$ 12 l., entr. lt. W, R 1 ^m 79f.	29 52' 0'	85 23' 2'
	Barbuda, $\frac{1}{2}$ 14m., vis. 6 l., w, r, $\frac{1}{2}$ SW pt.; S & E pt., 3 l.	17 33	61 43		— Naval ward, store ⊕	30 11	85 43
	— River fort, SW side ⊕	17 35' 8'	61 49' 5'		Sta. Rosa I., $\frac{1}{2}$ 12 l., E pt., (entr. to St. Rosa B.)	30 25	86 31
	Antigua, $\frac{1}{2}$ 12m., (3 N), S pt.	16 59' 5'	61 45		Mobile, $\frac{1}{2}$ 12 l., E entr., R 1 ^m 58f.	30 20' 8'	87 17' 0'
	— English Harb., $\frac{1}{2}$ 12 l., Dockyd.	17 0' 0'	61 45' 2'		— Sand I., lt., F, W of entr. ...	30 20' 5'	87 15' 2'
	— Boggy's pk., 1339f.	17 2	61 51		— Choctaw Pt., lt. S of City ...	30 11	88 2
	— St. John's, fort James, w ...	17 6' 7'	61 51' 2'		Horn I., $\frac{1}{2}$ 4 l., W pt.	30 40	88 2
	Redondo, $\frac{1}{2}$ 9 l., $\frac{1}{2}$ 11 ... ⊕	16 55' 5'	62 18' 2'		Ship I., $\frac{1}{2}$ 7 m., ♀; w N, mid.; W pt. lt. F 54f.	30 15	88 42
	W, T ⊕	16 55' 5'	62 18' 2'		Cat I., EW 5m., ♀, W pt., lt. F	30 12' 6'	88 57' 2'
	Montserrat, $\frac{1}{2}$ 3 l., vis. 15 l., w, T, N pt.	16 49' 3'	62 11' 7'		Pass Christian lt., on Main, F	30 13' 7'	89 5
Windward Is.	— Plymouth, w, l., Wharf ...	16 42' 2'	62 13		Chandeleur Is., $\frac{1}{2}$ 8 l., w, b, SW, lt. N pt., F 52f.	30 18	89 10
	Guadeloupe, [12 l.], N pt. ...	16 31	61 26' 8'	Louisiana	Mississippi Riv., NE pass., Frank's I.	30 3	88 50
	— Basse Terre, fort Irois ⊕	16 0' 5'	61 45' 2'		— South Pass, Fl. 1 ^m 60f., R 1 ^m 59f.	29 11' 5'	89 0
	— Soufriere, volc. 5500f.	16 5	61 39		— SW Pass, F 70f. W side, w' alongside at ebb.	29 0	89 7
	— Desada, $\frac{1}{2}$ 7 m., N pt.	16 21' 4'	60 58' 7'		New Orleans, City Hall	28 58' 5'	89 23
	— Petite Terre, lt. F 108f.	16 10' 5'	61 5		Timbalier I., $\frac{1}{2}$ 7 m., lt. F	29 57' 7'	90 6' 7'
	Mariagalante, $\frac{1}{2}$ 10m., w W, S pt.	15 52' 8'	61 15' 2'		Ship I., Shoal, lt. R	29 4	90 17
	The Saincte Le Grand I., S pt. Dominica, $\frac{1}{2}$ 9 l., h, 3 l., N pt.	16 50' 0'	61 34' 2'		Pt. au Fer.	28 53' 7'	91 7
	— Roseau, town, fl. st. (lt. F) ...	15 17' 4'	61 23		Belle I., (Vermilion B.), EW 7 l., 130f., lt. Wend. R.	29 19' 5'	91 20
	— South pt., h, fl. st.	15 13	61 22		Sabine Pass, Texas pt., bar 6 f., Mound	29 32	92 0
	Aves I., [3c.], 15f., $\frac{1}{2}$ 9 l., w? & W	15 42	63 37' 7'		Bolivar Pt., lt. F 75f.	29 42' 3'	93 50' 5'
	Martinique, $\frac{1}{2}$ 11 l., Mt. Pelée, 4450f.	14 48	61 10		Galveston I., $\frac{1}{2}$ 7 l., 4 3 ♀ mid., NE pt.	29 22	94 45' 7'
	— Fort Royal, $\frac{1}{2}$ 12 l., F 131f. ...	14 36	61 4' 2'		San Luis Harb., bar 12f., town Matagorda Bay, Half Moon Rf. lt. F.	28 33	96 15' 5'
	— South pt. islet	14 24	60 52		Port Cavallo, $\frac{1}{2}$ 5 f. lt. F	28 20' 2'	96 25
	— Caravel rk., 96f., $\frac{1}{2}$ 9 l., St. Lucia, NS 10 l., N pt.	14 48' 5'	60 53		Aransas Pass, 3 f. lt. F 59f. ...	27 51' 5'	97 3
	— Port Castries, $\frac{1}{2}$ 12 l., F	14 5	60 57		Santiago, Barra de, 7 f. lt. F 30f.	26 3' 5'	97 8' 5'
	— W pt., 2 Sugarloaves, $\frac{1}{2}$ 12 l., vis. 16 l.	13 47	61 5		Rio Grande, or Bravo del Norte, U.S. Observatory	25 57' 4'	97 7' 2'
	— South pt., T?	13 34	60 57		San Fernando, or Tigre	25 23	97 40
	Barbados, $\frac{1}{2}$ 6 l., vis. 10 l., E pt. lt. $\frac{1}{2}$ 12 l.	13 9' 9'	59 25' 5'		Barra de Santander, 3 f.	23 48	98 2
	— Beckwith Battery	13 4' 9'	59 36' 2'	Texas	Barra del Tordo	22 52	97 55
	— Bridgetown, Engineer's Whf. ...	13 4' 2'	59 37		Cerro del Mecate, 10m. inland	22 35	98 5
	St. Vincent I., NS 5 l., volc. ...	13 23	61 11		Tampico, bar 10f., 3 f. st., N pt.	22 16	97 50
	— Kingston	13 13	61 13		C. Roxo	21 35	97 22
	Bequia I., $\frac{1}{2}$ 2 l., ♀ W, w ...	13 5	61 12				
	Adm. Bay, 1 ^m 20f., N pt.	11 59	61 42				
	Grenada, $\frac{1}{2}$ 5 l., vis. 7 l., (3), 2m., S pt.	12 3	61 45				
	— St. George, $\frac{1}{2}$ 12 l., fort. FS ...	12 3	61 45				
	N. America contin. from (126) 3						
	C. Sable, fort	25 6	81 5				

MARITIME POSITIONS

(133) Places		Lat. N	Lon. W	(134) Places		Lat. N	Lon. W
Vera Cruz	Lobos I., [2m.], 35f., $\frac{1}{2}$, w, r, (rf. N 2m.)	21° 28'	97° 13'	Brit. Honduras	Turneffe rfs., $\frac{1}{2}$ 101., N pt., Mauger Cay, 3 lts. F 95f., 75f.	17° 36'	87° 46'
	Tuspan shl., islets, $\frac{1}{2}$ 7.	21 1	97 10		Glover rf., $\frac{1}{2}$ 5 l., S pt.	16 41	87 53
	Mexico, city, St. Augustine	19 25	97 50		Belize, $\frac{1}{2}$ Fort St. George, w.	17 29	88 12
	Vera Cruz, w, rr., Sn. J., de Ulloa lt., R 45° 79f.	19 11	96 80		Dolphin Ild., 5m. inland	17 17	88 24
	Sacrificios I., [and rf. $\frac{1}{2}$ m.]	19 10	96 55		Cockscomb Mt., 4000f.	16 48	88 38
	Limit of shls. to E-d.	19 8	95 48		Pt. Icacos, (w N $\frac{1}{2}$ m.)	16 14	88 36
	Orizaba, Mt., 17400f.	19 23	97 13		R. Dulce, entr., W pt.	15 49	88 47
	Cofre del Perote, Mt., 13400f.	19 29	97 7		C. Three Pts., l, f, (shls. 4) or 5 l., W pt., w.	15 58	88 38
	Alvarado, bar $\frac{1}{2}$ f., $\frac{1}{2}$	18 45	95 43		Omoa, St. Fernando } fort	15 47	88 30
	Tuxtla, Volc.	18 30	95 0		Saddle hill, 1760f.	15 45	87 58
	Roca Partida, w, r	18 44	95 3		Sal rocks, pt.	15 55	87 38
	Pt. Zapotilan, 1 $\frac{1}{2}$, w	18 35	94 45		Cangrejo Pk., 8040f.	15 38	86 53
	Goazacoalcos Bar	18 10	94 17		Truxillo, fort	15 57	85 59
Yucatan	Barra de S. Anna	18 10	93 50	Honduras Coast	C. Honduras, or Castilla, l	16 2	86 4
	R. Tabasco, W mo., bar $\frac{1}{2}$ f.	18 33	92 37		Utila I., $\frac{1}{2}$ 7m., $\frac{1}{2}$ NE pk.	16 7	86 52
	I. Carmen, $\frac{1}{2}$ 9 l., W end, Port Laguna, entr. of Ter- minos Lag., $\frac{1}{2}$ w, r, b, Brit. Cons.	18 38	91 50		Salmadina shl., [1m.]	15 54	87 4
	Champoton, w, b	19 23	90 46		Hog Is., [1 l.], NE one	15 59	86 28
	Morro de Seiba	19 38	90 44		Ruatan I., $\frac{1}{2}$ 9 l., f, S pt.	16 16	86 40
	Pt. de los Morros	19 45	90 43		— Port Royal Harb., $\frac{1}{2}$ w, r, George Cay, NW pt.	16 24	86 19
	Lerma, Ch. in square, $\frac{1}{2}$, w	19 48	90 36		Barburet I., $\frac{1}{2}$ 1 l. E.	16 26	86 9
	Campeachy, $\frac{1}{2}$, w, r	19 50	90 33		Bonacca I., $\frac{1}{2}$ 3 l., $\frac{1}{2}$ NW and SE, $\frac{1}{2}$ f, r, sum. 1200f.	16 28	85 55
	Salinas	20 45	90 27		Misteriosa bk., $\frac{1}{2}$ 8 l., $\frac{1}{2}$ S pt.	18 44	84 2
	Pt. Palmas, f	21 2	90 22		Swan Is., 2, EW 4m., W one, f, w? r, E pt.	17 25	83 53
	Mt. No-te-perderas, $\frac{1}{2}$, (gone)	21 8	90 9		Poyas Pk., 3700f., 12m. inland	15 44	84 56
	Sisal, $\frac{1}{2}$, w, b, fort	21 10	90 2		C. Camaron, projecting, l	16 0	85 3
	Sisal rk., [3m.], $\frac{1}{2}$ f., (Snake and Madagascar shls. NW-d. 7 l.)	21 21	90 10		Black R., bar $\frac{1}{2}$, w', b	15 57	84 56
	Silani, town, w	21 23	88 54		Patook R.	15 49	84 18
AR. Gc. in Gulf of Mexico	Pt. Salinas, l, sand, $\frac{1}{2}$	21 36	88 11	Musquito Coast	Caratasca lag., entr. $\frac{1}{2}$ f., E pt.	15 23	83 43
	Lagartos, vill.	21 36	87 6		False Cape, $\frac{1}{2}$ d shl.	15 13	83 22
	C. Catoche, l, $\frac{1}{2}$, (N pt. of Jolbos I., $\frac{1}{2}$ 6 l.)	21 36	87 6		C. Gracias a Dios, l, $\frac{1}{2}$, w, b.	14 59	83 11
	Arcas, [2m.], rks., $\frac{1}{2}$, W Cay	20 12	91 59		Bank off C. Gracias, N part	16 48	82 10
	Obispo, shls., 2, $\frac{1}{2}$ 5m., $\frac{1}{2}$, l,	20 28	92 13		— East extr., $\frac{1}{2}$	15 32	80 50
	N one, beac. buoy	20 54	92 13		Caxones, or Hobbies, $\frac{1}{2}$ 4 l., E pt.	16 3	83 6
	Triangles, 3 Is., $\frac{1}{2}$ 7 m., l, rk. $\frac{1}{2}$, $\frac{1}{2}$, b, E one	20 54	92 13		Cay Gorda, [2m.], $\frac{1}{2}$, $\frac{1}{2}$ E-d. 2 l.)	15 52	82 24
	English bank, [5]	21 47	91 56		Alargate rf., $\frac{1}{2}$ 10m., E pt.	15 7	82 20
	Baxo Nuevo, [2c.], rf., l, $\frac{1}{2}$, beac. 35f.	21 50	92 4		Musquito Cays, $\frac{1}{2}$ 60f., (w W 5m., $\frac{1}{2}$ S $\frac{1}{2}$), SE part	14 20	82 44
	Cay Arenas, Sandy I., [3m.], l, $\frac{1}{2}$, beac. 20f., N pt.	22 8	91 23		Rosalind Bk., SE shl. part, [5m.]	16 8	80 17
	Alacranes, $\frac{1}{2}$ 5 l., rks., $\frac{1}{2}$, N pt.	22 35	89 49		Serranilla bk., Cays, EW 25m., S, or beacon Cay	15 48	79 51
	— Port, [5], Perez I., [4c.], huts	22 23	89 42		Rock	14 53	80 21
	Contoy I., $\frac{1}{2}$ 4m., l, $\frac{1}{2}$, N pt.	21 32	86 49		Serrana bk., $\frac{1}{2}$ 6 l., $\frac{1}{2}$ SW Cay	14 16	80 24
	Mugeres I., $\frac{1}{2}$ 5m., 80f., $\frac{1}{2}$, w, b, S pt., Stone turret	21 12	86 40		Quita Sueño bk., rf., NS 8 l., S pt.	14 8	81 9
	Cozumel I., $\frac{1}{2}$ 8 l., $\frac{1}{2}$	20 34	86 44		Roncador Cay, $\frac{1}{2}$ 6m., $\frac{1}{2}$, w, S pt.	13 34	80 5
	Ascension B., Noja spit	19 37	87 24		Old Providence and Catalina Is., [rfs. 5 l.], w W, b, r, $\frac{1}{2}$ S, w, sum. 1190f.	13 21	81 23
	Chinchorro bk., or Northern Triangles, 8 l., mid. Cay, N pt.	18 37	87 20		St. Andrew's I., $\frac{1}{2}$ 8m., vis. 7 l., w", r, SW Cove	12 31	81 44
	Ambergis I., or Cay E, or Reef Pt., $\frac{1}{2}$ 2m.	18 6	87 50		Courtown bk., $\frac{1}{2}$ 7m., SW Cay, $\frac{1}{2}$, w	12 24	81 29
	— S pt.	18 23	87 23		Albuquerque Cays, [4m.], $\frac{1}{2}$ W	12 10	81 54
	Lt. ho. reef, $\frac{1}{2}$ 10 l., SE pt., Half Moon Cay, f, lt. F 88f.	17 12	87 33		Blackman's Bluff, $\frac{1}{2}$ 4 S, w, l	14 3	81 22

MARITIME POSITIONS

(135) Places		Lat. N	Lon. W	(136) Places		Lat. N	Lon. W
Guatemala, N. E. Coast	Rio Grande, bar \bar{e} f.	12° 54'	83° 32'	Hacha, δ	11° 33'	72° 56'	
	Pearl Lagoon, entr., N pt., (shl.)	12 21	83 38	C. Vela, (islet 2c. off, δ), E pt.	12 10	72 14	
	Blewfields, \square , (shifting bar)	11 59' 3	83 41 1/2	Bahia Honda, Φ , δ shl. in mid. }	12 19	71 48	
	r, W pt. of bluff			entr., E pt.			
	Little Corn I., l, f, [1 1/2 m.]	12 17 0	82 36	Pt. Gallinas, (shl. 2m.)	12 25	71 44	
	W pk.			Druid shl., [1 1/2], \uparrow E	12 30	71 41	
	Great Corn I., $\frac{1}{4}$ 2 1/2 m., h, f, w, b, r, Φ SW pt., sum.	12 9 2	82 59 7	Pt. Espada	12 4	71 10	
	Pajaro I., small, 155f.	11 31	83 43	Zapara Castle	11 1	71 40	
	San Juan de Nicaragua, (called Grey town, 1848), [1 1/2], w''' up riv., b, r.	10 55	83 43	Maracaybo, \square , bar, entr., (shifts)	11 2	71 41	
	Pt. Arenas	10 56 7	83 42 7	— Town, 20m. up the lake, tof.	10 41	71 40	
	Mt. Cartago, 11, 100f.	10 2	83 48	Pt. Arenas	11 7	70 57	
	Pt. Blanco, Grape Cay, E of do., (w W 1m.)	10 0 0	83 2 5	Coro	11 24	69 46	
	Carreta Pt., w W 2m.	9 38	82 40	Pt. Cardon, l	11 36	70 20	
	Boca del Toro, \square , fort, w' $\frac{1}{2}$ 1m., r, b.	9 20 5	82 15 2	C. San Roman	12 11	70 7	
	Blanco pk., 11, 740f.	9 17	83 4	Pt. Manzanilla	11 31	69 22	
	Shepherd's Harb., \square , Cay, $\frac{1}{4}$ 2 1/2 m., White hut	9 14 4	82 20 7	Monjes, δ , N rks.	12 29	70 57	
	Zapadilla Cays, $\frac{1}{4}$ 3m., E pt.	9 15	82 2	Oruba I., $\frac{1}{4}$ 5 l., N pt.	12 36	70 8	
	Chiriqui lag., \square , Chica Mola riv.	8 59 0	81 55 7	Curacao I., $\frac{1}{4}$ 12 l., N pt.	12 21	69 10	
	Valiente Pk., 722f.	9 10 1/2	81 55	— Fort Amsterdam, St. Ann, \square Little Curacao, [2m.], δ Ft. 40f.	12 2	68 54	
	Escudo I., $\frac{1}{4}$ 2 1/2 m., l, f, w W pt.	9 6 4	81 34 5	Buen Ayre I., $\frac{1}{4}$ 6 l., S pt., lt. F 70f.	12 2	68 17	
	High pk., 5251f., ($\frac{1}{4}$ 6m. of Buppan bluff)	8 42 7	81 30 0	Aves Is., 2 grps., EW 5 l., W one, [2 l.], \leftarrow , S Id.	11 59	67 40	
	Castle Choco, 6312f., 5 l. inland	8 37	80 52	Los Roques, EW 8 l., Port El Roque, N side, Φ , w, b, Pirate Cay	11 57	66 38	
	Chagre, w riv., rr., San Lorenzo, fort	9 19 7	79 59 2	— SE pt., lighth. building	11 48	66 33	
	Toro Pt.	9 23	79 56	Orchila, [7m.], W pt., rk.	11 50 2	66 14	
	Porto Bello, rr., \square , fort St. Jeronymo	9 32 5	79 38 5	Vigia	12 10	66 10	
Isth. of Panama, N. Coast	Farallon Sucio, rk.	9 39	79 17	Tucacas, \square , lt. F 30f.	10 47	68 22	
	Pt. Manzanilla, h, l.	9 39	79 32	St. Juan B., Cay St. J.	11 10	68 30	
	Pt. San Blas, l, (rf. 2m.)	9 35	78 58	Porto Cabello, \square	10 29 4	68 0 0	
	Mandinga, Φ	9 30	78 58	La Guayra, Φ , w, r'	10 36 7	66 56 1	
	Muletas Archipelago, E pt.	9 37	78 38	Caracasas, 3000f., 7m. inland	10 30	66 54	
	Pt. Musquitos	9 8	77 56	Peak, or Silla de Caracas, 5m. inland	10 32	66 50	
	Pinos I., [1m.], h, Φ , NE pt.	9 1 5	77 48	Pt. Maspa, (rks. off)	10 40	66 16	
	C. Tiberun, l, h, rky., (Φ 12 W)	8 41	77 25	Centinel	10 50	66 7	
	Pt. Caribana, (shl. $\frac{1}{4}$ 3m)	8 38	76 55	C. Codera, l, τ , (Φ W \bar{r} ,) Corsair B.), W pt.	10 36	66 3	
	I. Fuerte, [1 1/2 m.], \leftarrow , Φ , \bar{r} , δ Cispata Harb., \square , East Pt. Zapote	9 23	76 12	Morro, of Barcelona, (City $\frac{1}{2}$ 2 1/2 m.)	10 13 1/2	64 40	
	Santiago de Tolu, E entr.	9 31	75 38	Cumana, fort Boca, w'	10 27 6	64 11 0	
	San Bernardo Is. [3 l.], l, \bar{r} , Nst. one	9 48	75 53	Pt. Escarseo	10 40	64 15	
	Tortuga shls., 2, outer, [7]	10 3	75 57	Tortuga I., EW 4 l., W end	10 58	65 26 1/2	
	Rosario Is., [2 l.], West. one	10 11	75 51	Blanquilla I., NS 2 l., (\bar{r} , Φ ,) δ , w W, Φ NW), N pt.	11 55	64 37	
	Cartagena, \square , Dome	10 25 6	75 34 0	Hermanos, $\frac{1}{4}$ 10m., τ , δ , S rk.	11 42	64 29	
	— Entrance	10 19	75 36	Margarita I., EW 12 l., (N Coast δ), N pt., C. Isla	11 10	63 58	
	Pt. Canoas, l, h, over, (rks. S W-d. 3m. \bar{e} f.)	10 34	75 33	— Pampatan, Castle	10 59	63 54	
	Pt. Galera, l	10 47	75 27	— West extr.	10 58	64 30	
	Port Sabanilla, \square , SW pt.	11 1	75 1	Sola I., rk., δ	11 19	63 40	
	Magdalena Riv., mo., bar, l, b, w,	11 5	74 55	Testigos Is., $\frac{1}{4}$ 2 1/2 m., δ , Φ SW \bar{r} , w, vis. 5 l., Grt I. mid.	11 23	63 12	
New Grenada	Sta. Marta, \square , Morro	11 15	74 16 0	Porto Santo I., (bay $\frac{1}{2}$ and $\frac{1}{4}$ C Three Points, δ , 1/2 m.	10 43	61 15	
	C. Aguja, l, h, τ , (rks. 3c.) ..	11 20	74 15	Morro I., (off W pt. of Dragon's Mo.)	10 45	62 46	
	C. San Juan de Guia	11 21	74 2	Pt. Foletto, mouths of Orinoco R.	10 0	62 18	
				Trinidad, $\frac{1}{4}$ 26 l., E pt., Pt. Galera, l, rky.	10 50	60 54	
				— Guayguare Bay	10 9 2	61 1	

MARITIME POSITIONS

(137)		Lat.	Lon. W	(138)		Lat. S	Lon. W
Trinidad	Trinidad, Chacachacare I., [2m.], 810f., (E side of Dragon's Mouth), sum..	North 10° 41'	61° 47'	N. Coast	Cajetuba I., N pt.	0° 31'	47° 42'
	— Port Spain, [E], fort	10 38' 71 32			Piraussu hill	0 44	47 24
	— West pt., Pt. Icacos, T	10 3 38 61 55' 7			Caite Is., NE part	0 43	46 57
	— SE pt., Pt. Galeota, vis. 6 l.	10 8 2 60 59' 2			C. Gurupi, N pt.	0 54	46 14
	Tobago, 2 1/2 8 l., N pt., Mar- ble I.	11 21 8 60 31			Pt. Tamandua	1 16	45 23
	— SW pt., shoal, 6m. SW	11 8 6 60 50			I. St. Joao, 2 1/2 4 l., I. w, E pt.	1 17	44 55
	— Rockly Bay lt. F on E pt.	11 10 1 60 2 4			Itacolomi pt., 2 1/2, lt. R. w. 2 m 147f.	2 8 6	44 27
	Orinoco, E mo., (shls.), Crab I., [3 l.], N pt.	8 42	60 55		Maranhã, [E], w, r, Ca- thedral	2 31' 7	44 18' 7
	Pt. Barima lt. v. F, 3	8 36	60 23		Coroa Grande shl., rks., N pt.	2 11	43 59
	Mocomoco Pt.	8 39	60 10		Fort St. Marcos, lt. F	2 29	44 18
British Guiana	R. Guayama, entr., (bk. N 6 l., hills to SW-d. inland)	8 25	59 57	BRAZIL, E. Coast	Manoel Luiz shl., [E], [1 l.], T, 2 1/2, W rk.	0 51	44 17
	Coco Pt., h, 2	8 0	59 25		Silva shl.	0 32	44 19
	C. Nassau, E pt. of Pauroma R., (shl.)	7 36	58 56		I. St. Anna, [7m.], (rfs. 1/2 4 l.), 2, lt. R, 40°, E part	2 16	43 38
	R. Essequibo, beacon E of Leguwan I.	7 0	58 18		Lançoes Grandes, W pt.	2 21	43 22
	— Fort Zealand	6 47	58 32		Barra Velha, B. Paranaíba	2 52	41 42
	R. Demerara, [E], bar, beac., (5 or 6 2 9m. E-d. in 1834)	6 58	58 14		Jericóacoará, w, r, E sand hill	2 47	40 28
	Georgetown, lt. F 103f.	6 49' 4	58 11' 5		Almufedas, vill., Steeple in hill	2 56	39 48
	Berbice R., shl., [E], bar 7 f., Crab I., [1m.], I, 2, 3	6 21	57 33		Mt. Melancias, isolated sand hill	3 12	39 18
	— Floating lt. F	6 19	57 22		Ceara, Ch. tower	3 43' 0	38 32' 5
	New Amsterdam	6 15' 2	57 21		Pt. Macoripe, lt. F 37f.	3 41	38 29
French and Dutch Guiana	Corentyne R., (shls. 3 l.), Nickerie fort	5 57' 5	56 52	E. Coast	Jaguaribe R., bar, 2 1/2, w, N pt., a red bluff	4 23	37 49
	Coppename R., E pt., entr. ..	5 54	55 47		Aracati, town	4 31	37 48
	Brams' Pt., beac. 70f., (a lt. v. N, 15 or 25f. ?)	5 56	55 4		Morro Tibão, red sand hill ..	4 49	37 18
	R. Surinam, fort Amsterdam ..	5 48	55 9		Pt. do Mel, 2, 3 (shls.), N pt.	4 55	36 53
	— Paramaribo, Ch.	5 44' 3	55 13		Pt. Tubarão, N sand hill	5 2	36 28
	Post Orange	5 57	54 34		Urcas, shls., 2, 3, N edge	4 50	36 16
	R. Marowynne, W pt. entr.	5 44	53 57		C. St. Roque, I, 1	5 30	35 16
	Mana R., Establ. on W bk.	5 37	53 50		Rio Grande do Norte, [E], Circular Fort on ledge, (w 1/2 m.)	5 45	35 15
	Salut, or Devil's Is., 3, [2m.], 2 1/2, S one, w	5 16	52 34		Parahyba do Norte Riv., [E], Steeple	7 6' 0	34 51
	Cayenne, [E], fort, fl. st.	4 56' 5	52 20' 0		Fort Cabedello, a Mk., 2	6 57' 8	34 50
R. Amazon	Mother rk., [2m.], pilot sign ..	4 53	52 10	E. Coast	C. Branco, sand, 1, (2 1/2 at pt. ?) ..	7 26	34 48
	Gunner's Is., 2 1/2 2m., E, or grt. one	4 50	51 54		Pt. de Guia, E extr. of S. Amer.	8 0	34 47
	Pt. Behague, I, 2, at E entr. of Aprouak Riv.	4 35	51 53		Olinda Pt.	8 0	34 50
	Argent Mount	4 22	51 39		Pernambuco, [E], bar, w, r 1/2 B, fort Picao, lt. R. w, 3 m ..	8 3' 6	34 51' 7
	C. Orange, I, 2	4 23	51 27		C. St. Augustin, 2, 3, Ch. sum.	8 21	34 56
	C. Cachipour, I, 2, NE part	3 46	51 3		Mt. Sellada, S pk.	8 25	35 11
	Mt. Mayé	2 50	50 52		St. Aleixo I., [2c.], w	8 36	35 5
	Maraca I., [3 l.], I, W side, Calebasse Crk.	2 8	50 28		Tamandaré, [E], fort	8 43' 4	35 5
	Cape North	1 42	49 48		Maceio, 2, w fort (2 1/2 - lt. R 203f.) ..	9 40	35 44
	Bailique I., [7m.], N pt.	1 4	49 56		R. St. Francisco, S, or Man- guinha Pt., I, 2, 3, 1 1/2 m.	10 28	36 23
R. Amazon	Macapá, fort	0 0' 8	51 2	E. Coast	Itabayana Mts., sum.	10 47	37 23
	Mexiana I., 2 1/2 11 l., 3 W, E pt.	0 0	49 19		Tres Irmaos, 3 Mts., 2 l. in- land, SE hill	11 16	37 17
	South	10 8	49 55		Mt. Masarandupio, 10m. inland ..	12 24	38 4
	Frescas I., [2m.], NE pt.	0 3	48 59		Bahia, [E], [E], C. St. An- tonio, lt. R. w, 1 1/2 m 140f.	13 0' 7	38 31' 7
	C. Magoari, NE pt.	0 13	48 26		Morro St. Paulo, lt. R 1 m 276f.	13 22	38 54
	Para, fort St. Pedro	1 28' 0	48 30' 5		Quamannu B., Pt. de Muta	13 52	38 56
	Pt. Tijoca, I, (Braganza shl. and bks., 2 1/2 7 l.)	0 34	47 55		Os Iheos, rks., large one	14 47	39 0
	Salinas, vill., 2	0 36	47 24		St. George, town, fort	14 49' 4	39 1
	Atalaia Pt., lt. R.	0 35	47 22		Porto Seguro, [E], r, Cathedral ..	16 26' 8	39 0

MARITIME POSITIONS

(139) Places		Lat. S	Lon. W	(140) Places		Lat. S	Lon. W
BRAZIL E. Coast	Abrolhos Is., [1½ m.], ♀ W } 8 m., lt. R 1 ^m }	17° 58'	38° 42'	PATAGONIA, I. E. Coast	Lagoa, (City 1 m. W-d.), bar ...	28° 28' 5	48° 48'
	Sta. Cruz, Ch.	16 17' 39	0 2		C. Sta. Marta	28 39	48 50
	Rio Doce, W pt. entr.	19 37' 0	39 46		Rio Grande do Sul, entr. 3, w. } r, E pt. tower, lt. R 2 ^m 96f. }	32 7	52 8
	Espirito Santo B., w, r, b, } Monte Moreno, ♀, vis. 101. }	20 19½	42 16		Gr. Castillos rk., (like a } schooner)	34 24	53 46
	Guarapari, Ch.	20 43' 9	40 27		Ranger rk., small, ββ,	34 30	53 51
	Calvada Islet, 4 m. out, ll. W } C. St. Thomé, l, (bks. 15 m. off) }	20 44	40 21		C. St. Mary, (♀ N-d. 10)	34 39	54 9
	St. Ann Is., 3, ♀ 4 m., w, b, } sum. grt.	22 2	41 0		I. Lobos, [1 m.], (rfs. E-d. 3 m.)	35 1	54 52
	Anchoras Is., [1 l.], E one	22 25	41 41		Maldonado, tower, w	34 53' 5	54 57' 2
	C. Frio, (I. ¼ 2½ m., ♀, ♀,) } S pt. lt. R 2 ^m 1000f. }	22 46½	41 45		Flores I., [1 m.], lt. R 2 ^m 120f.	34 56	55 55
	C. Negro, l, δ, 3 m., pt.	23 1' 3	41 58' 2		Monte Video, Rat I.	34 53' 3	56 13' 5
	Maricas Is., ¼ 1 l., δ, Sst.	22 57	42 39		Summit R 3 ^m 486f.	34 53' 0	56 15' 0
	Raza I., [¾ m.], lt. R 2 ^m 3 ^m , 150f. }	23 1	42 54		English Bank, NS 5 m., N pt. lt.	35 7	55 56
	Rio JANEIRO, [δ], fort Villa- } gagnan [δ]	23 5' 8	43 8		Archimedes bk., [1 l.], 3, mid.	35 12	56 8
	Rio Janeiro, Observatory	22 54' 7	43 9' 0		Colonia, lt. R 3 ^m 110f.	34 28' 0	57 51' 2
	Gabia Mt.	22 53' 8	43 9		Buenos Ayres, mole, landing pl.	34 35' 5	58 22' 0
	Pt. Guaratiba, hill	22 59	43 17		Pt. Indio, l	35 15	57 9
	Maranhão I., E W 8 l., T S } W pt., (E entr. of Ilha } Grande B., w, b), hill 2066f. }	23 3' 6	43 32		Ortiz Bk., lt. v., F, ♀,	35 7	56 39
	Lage rk. 18f.	23 6' 6	43 49' 7		C. St. Antonio, N pt., or pt. Rasa	36 19	56 45
	I. Grande, E W 6 l., [δ] N, } E. pt., or Pt. Castelhanos }	23 9' 7	44 5' 2		Pt. Medano, (shl. 6 m.), S sum.	36 59	56 41
	Ubatuba Ch.	23 25' 9	45 1' 7		Mar Chiquito, (entr. impract.)	37 47	57 22
	Pt. Cairouçu, E sum of Mt.	23 18' 2	44 35		C. Corrientes, h, l, 120f., E sum.	38 5	57 29
S. E. Coast	Porcos Is., [rks. 4 m.], ♀, S hill } Busios Is., [2 m.], SE one	23 32' 9	45 3' 2		Pt. Mogotes, h, 3, 104f., δ 2 m.	38 11	57 31
	St. Sebastian, [δ], w, r, b, town } St. Sebastian I., ¼ 5 l., vis. }	23 47	45 21		Gueguen R., ll.	38 36	58 40
	15 l., S pt.	23 57	45 15		Sierra Ventana, 3500f.	38 11' 7	61 56' 5
	Mont de Trigo, h, ♀	23 51	45 45		Bahia Blanca, Mt. Hermoso	38 59	61 40
	Moela lt. F 100f.	24 3	46 15' 5		— Fort Argentino	38 43' 8	62 15' 0
	Santos, Harb., [δ], r, w 7 m. } up river, b, Arsenal	23 55' 8	46 19		R. Colorados, bar 7 f.	39 52	62 4
	Pt. Tytyu	24 1	46 24		Union B., [ff., Indian Hd., } 45f., l, w, b,	39 57' 5	62 7' 2
	Alcatrazes Is., rks., δ 5 m., sum.	24 6	45 40		San Blas Harb., w, b, w, b, r, } r, Main Pt. 35f., W entr.	40 30' 4	62 8
	Lage de Santos, rk. 7f.	24 18	46 11		R. Negro, bar 5 f., Main Pt. } fl. st., r, b	41 2	62 45
	Queimada, Is., 2, ¼ 10 m. } large or outer one	24 28	46 40		Port St. Antonio, [δ], w, b, E } hd., or Villariño Pt., (bk. 4 m. } S), hum. 40f.	40 49	64 54
	Iguape R.	24 37	47 22		Sierra de Sn. Antonio, 1700f.	41 41	65 12
	Bom Abrigo, I., [1½ m.], h, ♀, } (♀ E, Cananea, [δ], bar 3) }	25 7	47 51		Port San Josef, w, b, W head, pt.	42 14	64 25
	Mt. Cardoz	24 59	48 6		Valdez Penins., Pt. Norte, δ 1 m.	42 3	63 48
	Figueira I., [¾ m.], 160f., ♀, T } Paranaguá B., [δ], town	25 22	48 3		— Shls. and overfalls, E lim.	42 15	63 18
	I. do Mel, ¼ 3 m., S hill	25 33	48 19		Pt. Delgada, 200f., SE cliff	42 46	63 37
	Coral I., [1 m.], 64f., δ 2 m.	25 47	48 22		Nuevo G., E, or Nuevo Hd., } l, 200f., T, (w, b)	42 53	64 8
	R. Guaratuba, pt., hill	25 53	48 36		— W hd., Ninfas Pt. 240f., } rks. 2 m., E cliff	42 58	64 20
	St. Francisco I., ¼ 6 l., h, } ♀, N pt.	26 7	48 33		Salaberría rf., ¼ 8 m., N and } E pt.	44 25	65 8
	Tamborettes Is., [1 l.], ♀, S one } Itapacoroya Pt., N part	26 21	48 32		Port St. Elena, w, b, S Head	44 32	65 22
	Pt. Bombas	26 47	48 47		C. Two Bays	44 55	65 31
	Arvoredo I., ¼ 2 m., ♀, sum.	27 8	48 29		Arce I., [1 m.], SE sum.	45 1	65 29
	Anhatomirim, w N 2 m., r, } b, fort, fl. st.	27 17	48 22		The Oven, or Prince Regent } haven, [δ], entr.	45 0	65 40
	St. Catherine I., ¼ 10 l., [δ], } NW-d.), N pt.	27 25' 5	48 34' 5		Medrano rks.	45 10	65 53
	— Nostra Senhora de Desterro	27 22' 5	48 25' 7		Tova I., ¼ 4 m., (Cove ♀, } l, b, w)	45 6	65 56
	— S. Moleques, [1 l.], E one.	27 35' 4	48 32		C. Aristazabal, (rks. off)	45 13	66 30
	Pt. Pinheira	27 49	48 25		Salamanca Pk., 700f., 1 l. in- } land	45 34	67 20
	Viraquera Pt.	27 54	48 35		C. Three Pts., ab. 2000f., δ, } 1 m., NE pitch	47 6	65 51
		28 14	48 36		C. Blanco, l, rugged, (shls. } 2 l.), NE sum., (S Cove, } w, b, w)	47 12	65 44
					Port Desire, w, b, ruins	47 45' 0	65 55' 5

MARITIME POSITIONS

(141)	Places	Lat. S	Lon. W	(142)	Places	Lat. S	Lon.
	Sea Bear B., ♀, b, w at pt. }	47° 55'	65° 42'		Biscoe Is., Pitt I., mid.	65° 20'	65° 40'
	Penguin I.	48 7	65 37		— Adelaide I., h, mid.	67 15	68 15
	Sirius rk.	48 14	66 26		Alexander I., N pt.	68 51	73 10
	Monte Video, ab. 300f., 4m. }				St. Peter I.	68 57	90 46
	inland						East
	Watchman C., i, (shl. 2 l., s.)	48 21	66 20		Sir Jas. C. Ross' furthest.	78 4	161 0
	Bellaco rk., or Eddystone, 6f.	48 29	66 12		Mt. Erebus, 12,400f.	77 33	166 58
	C. Curioso, i, striped	49 11	67 37		Mt. Sabine	71 42	169 55
	Wood's Mt., vis. 1 l.	49 13 7	67 45 0		Balleney Is.	66 44	163 11
	Port St. Julian, (S), Sholl Pt.	49 15 3	67 41 2		Adelie Land, Geology Pt.	66 35	140 10
	C. Francisco de Paulo, i	49 42	67 37				West
	Port Sta. Cruz, bar 17f., Mt. i				Jason Is., $\frac{5}{8}$ 9 l., $\frac{3}{4}$, W Cay	50 58 5	61 27 7
	Entrance, on S side, i, 350f. }	50 9	68 22		Grand Jason, $\frac{3}{4}$ 4m., 1210f.	51 3 2	61 3 0
					White rk.	51 17	60 52
					New I., NS 5m., $\frac{3}{4}$ $\frac{1}{4}$, NW pt.	51 42	61 17
					Bird I., EW 14m., 410f.	52 11	60 54
					West Falkland, $\frac{1}{4}$ 25 l., Port }		
					Stephens, entr. E pt. sum. }	52 11 0	60 41 2
					C. Meredith, S extr. 290f.	52 15 2	60 38 0
					Albemarle rk. 150f.	52 13 0	60 21 7
					Port Edgar, (S), S head, sum.	52 0 7	60 13 2
					C. Tamar, 150f., N cliff, sum.	51 17	59 29
					Port Egmont, Cove, ruins	51 21 0	60 3 0
					Wreck I., EW 3m., W extr.	51 10 0	60 14 0
					Port San Carlos, (S), w, b, Fan- ning Hd., SW sum.	51 27 2	59 7 2
					Eddystone rk., 200f.	51 10 0	59 2 5
					East Falkland, $\frac{1}{4}$ 27 l., Port }		
					Salvador, (S), Shag I., entr.	51 23 7	58 19 0
					C. Carysfort, NE cliff	51 25 2	57 50 5
					Port Louis, (S), Settlement, fl. st. & E extr., C. Pembroke, lt. F 110f.	51 32 0	58 7 0
					Port William, Stanley (S), w, }		
					r, r, b, Gov. Store ho.	51 41 2	57 51
					Lively I., NS 7m., SE pt., (rks.)	52 4 7	58 25 0
					Sea Lion Is. and rf., EW	52 25 0	59 8 5
					11m., W extr.		
					George I., $\frac{1}{2}$ 7m., rks. W	52 22 3	59 47 7
					2m., SW pt.	52 32	59 40
					A shoal?		
					Beauchene I., (1 $\frac{1}{2}$ m.), 200f., (rk. $\frac{1}{4}$ 5m. 2), S pt.	52 55 7	59 12 7
					Patagonia, continued from (141) i		
					Coy Inlet	50 54	69 8
					C. Fairweather, ab. 300f., S pt.	51 32 1	68 55 5
					Port Gallegos, (S), W head.	51 38 7	69 43 0
					C. Virgins	52 20 2	68 21 7
					Dungeness Pt.	52 24	68 25 7
					C. Possession, ab. 300f., mid.	52 17 0	68 56 7
					Direction Hill Obs. spot	52 22 4	69 29
					SANDY POINT, boat-ho.	53 10	70 53 5
					Orange Pt.	52 28 3	69 25 5
					Pt. St. Mary, (w, b)	53 21 2	70 58 0
					Port Famine, tent N side Bay & C. Froward, (S extr. of America)	53 38 3	70 56 0
					Port Gallant, Cross Id.	53 53 7	71 18 5
					Mt. Sarmiento, 6800f., 2 pks.	53 42	71 59 2
					Mt. Buckland, ab. 4000f.	54 26 0	70 22 7
					Port Angosto, Hoy Pt.	53 12 9	73 21 5
					Tuesday B., Cascade Pt.	52 49 9	74 28 5
					Port Churruca, Thumb Pt.	53 1 0	73 59 5
					Port Tamar, Mouatt Id.	52	
					Sholl B., Obs. spot	52 44 2	73 53
					Pt. Catherine, i	52 32	68 44

MARITIME POSITIONS

(143) Places		Lat. S	Lon. W	(144) Places		Lat. S	Lon. W
Tierra del Fuego	C. St. Sebastian, I., dark, N sum.	53° 19'	68° 10'	W. Coast of Patagonia	C. Tres Montes, I., 2000f., pt.	46° 59'	75° 26'
	C. Peñas, SE cliff	53° 51'	67° 33'		C. Raper, rk. close	46° 49'	75° 39'
	C. San Diego, I., E pt.	54° 41'	65° 7'		C. Gallegos, I.	46° 35'	75° 36'
	Staten I., 12 L., E pt., C.	54° 42'	63° 43' 5"		San Estevan, port, w, d, entr.	46° 18'	75° 9'
	St. John, I., w, b, E cliff	54° 42'	63° 43' 5"		Hellyer rks., [1m.]	46° 4'	75° 11' 5"
	Port Vancouver, w, b, SW hd.	54° 49' 8"	64° 6' 0"		C. Taytao, ab. 3000f., I., 13 m.,	45° 53'	75° 5' 5"
	Good Success B., 4, w, b, S hd.	54° 49'	65° 13'		W pt.	44° 49'	75° 12'
	C. Good Success, A, I., rks. close	54° 55'	65° 22'		Huamblin I., NS 31., 4, W hd.	44° 49'	75° 12'
	Ushuwia, Beagle Channel,	54° 53'	68° 14'		Ypun, or Narborough I., 2, 4,	44° 40' 7"	74° 45' 7"
	Mission Station	55° 15'	66° 27'		9m., (Scotchwell Harb., SE,	43° 48' 5"	73° 59' 5"
S. AMERICA	New I., 4, 8m., d, E pt. rk.	55° 15'	66° 27'	SOUTH AMERICA	Port Low, 4, w, b, r, Hua-	43° 36'	74° 46'
	Barneveldt Is., [2]m., cent.	55° 49'	66° 45'		canec I., 4, 2m., S pt.	43° 36'	74° 46'
	C. Horn, ab. 500f.	55° 59'	67° 16'		Huafu I., 4, 13m., 4, 4,	42° 11'	74° 11'
	Hermit I., EW 14m., West C.	55° 50'	67° 55'		NW pt. 800f., (rks. 3m.)	41° 3'	73° 57' 7"
	St. Martin Cove, 4, b, w	55° 51'	67° 34'		Chiloe I., NS 321., W pt.,	40° 2'	73° 43' 7"
	Orange B., 4, Burnt I.	55° 30' 8"	68° 2'		C. Quilan, 4	39° 51'	73° 26' 7"
	False C. Horn	55° 43'	68° 6'		Fort Corral	39° 52' 9"	73° 26'
	Ildefonso Is., 4, 5m., 100f., mid.	55° 52'	69° 19'		Valdivia, 4, City	39° 49'	73° 15' 7"
	Diego Ramirez Is., NS 5m.	56° 25'	68° 44'		Mocha I., 4, 7m., (rks. 3m.,	38° 23'	73° 55' 7"
	York Muirer	55° 25'	70° 5'		4, 4 and 4, 4, 4, b, w, w, w, w,	37° 36'	73° 38' 7"
S. AMERICA	C. Castlereagh, (harb. NE-d)	54° 56'	71° 28'	Chile	Sta. Maria I., NS 6m., I, d,	37° 2' 8"	73° 31'
	C. Desolation, (pks. over)	54° 46'	71° 37'		(rks. 4 11: w, b, r, r, ri-	37° 15'	73° 19'
	Townshend Harb., 4, islet, N	54° 42' 3"	71° 55' 2"		violet SE side	36° 48'	73° 11' 7"
	Tower rks., 2, [1]m., S & Est.	54° 37'	73° 3'		Arauco, fort	36° 49' 5"	73° 2' 2"
	C. Noir, (2 2m.), 600f., S pt.	54° 30'	73° 6'		Paps of Bio Bio, 800f., SW sum.	36° 42' 0"	73° 7'
	C. Gloucester, W pt.	54° 5'	73° 29'		Concepcion, 4, City, mid. at	35° 37'	72° 38' 7"
	Landfall I., C. Schetky, (2 1 1/2 m.)	53° 22'	74° 13'		Riv. Manle, Church rk., (bar	35° 19' 7"	72° 26' 2"
	C. Inman, (rk. 4 2m)	53° 18'	74° 19'		4 1 1/2 m., 4, 4	33° 52'	71° 49' 7"
	C. Deseado, A, (rky. I. 2m. off)	52° 55' 1/2"	74° 38'		Bucalemo Hd., (Rapel sh.,	33° 26'	71° 42' 7"
	Dislocation Harb., 4, (w 4)	52° 54'	74° 37'		4 2m.)	33° 6'	71° 44' 7"
S. W Coast	Judge rks., outer, 50f.	52° 51'	74° 49'	Chile	Algarroba Pt.	32° 42' 1/2"	71° 30' 7"
	C. Pillar, N cliff	52° 43'	74° 43'		Carauilla Pt., rk.	32° 31'	71° 28' 7"
	Harbour of Mercy, (4 4 m.	52° 45' 0"	74° 39' 5"		Pichidangu B., 4, 4, Locos I.	30° 51'	71° 38' 7"
	E-d. of C.), Bottle I., sum.	52° 45' 0"	74° 39' 5"		Mt. Talina, 2300f.	30° 14'	71° 38' 7"
	Otter B., Obs. Pt.	52° 22' 5"	73° 40'		Pt. Lengua de Vaca, (B. E-d. 4	29° 58' 7"	71° 22' 7"
	Fortune B., Low I.	52° 15' 8"	73° 41'		Herradura de Coquimbo, 4,	29° 54' 2"	71° 15' 7"
	Isthmus B., Obs. Pt.	52° 9' 6"	73° 36' 5"		w, b, SW corner	29° 33'	71° 35'
	Columbine Cove, islet	51° 53' 3"	73° 41' 5"		Coquimbo, 4, w, b, r, (I Sig-	29° 1'	71° 37'
	Mayne Harb., head of Str.	51° 18' 5"	74° 11' 7"		nal-hill), City, Mr. Ed-	28° 27'	71° 16'
	Puerto Bueno, Obs. Rock	50° 59' 4"	74° 17' 5"		wards' ho.		
S. W Coast	Port Grappler, Obs. Pt.	49° 25' 3"	74° 17' 5"	Chile	Pajaros islets, 2, 4, 3m., N		
	Eden Harb., cove, (staff)	49° 7' 5"	74° 25' 2"		& W one		
	Halt B., Obs. I.	48° 54' 3"	74° 21'		Chaneral I., [2m.]		
	Island Harb., Obs. I.	48° 3' 6"	74° 36' 2"		Guasco Port, 4, w, Riv.		
	Westminster Hall, [1m.] A	52° 37'	74° 24'				
	Evangelists, Sug. loaf	52° 24'	75° 7'				
	C. Victory, or Narborough, pt.	52° 16'	74° 55'				
	Diana Pk.	52° 8'	74° 48' 5"				
	C. Isabel, A, I., (pk. 2m. E), pt.	51° 52'	75° 13'				
	Cambridge I., C. St. Lucia	51° 30'	75° 29'				

MARITIME POSITIONS

(147)	Places	Lat. N	Lon. W	(148)	Places	Lat. N	Lon. W
Panama	C. Corrientes	5° 29'	77° 32'	Gulf of California	Banderas B., Pt. Mita	20° 46'	105° 27'
	C. Francisco de Solano	6 17	77 27		Tres Marias Is., S. Juanito	21 45	106 39
	Pt. Caracoles	7 40	78 16		Mt. St. Juan, 6220f., S. inland	21 27	104 56.5
	Pt. Guarachina, (S side,) entr. G. St. Michael)	8 6	78 23		San Blas, w, r, Arsenal	21 32.5	105 15.5
	I. Rey, $\frac{3}{4}$ S 1., Pt. Cocos ...	8 13	78 54		Piedra de Mar, 150f., T	21 35	105 29
	I. St. Jose, [2 l.], S pt.	8 12	79 7		Isabel I., w, h, pk.	21 51.2	105 53
	PANAMA, \square , NE bast.	8 56.9	79 31.2		Chamatla R., m., W pt.	22 50	105 58
	Taboga I., [2m.], vill. - $\frac{1}{2}$ w.	8 47.9	79 32.4		Mazatlan, \square , Cust. ho.	23 11.7	106 23
	Otoque Is., $\frac{3}{4}$ 2 $\frac{1}{2}$ m., S islet.	8 34	79 29		Culiacan R. entr.	24 38.5	107 57
	Pt. Chame	8 39	79 41		— Altata	24 41	107 52
Costa Rica	Pt. Mala	7 28	79 54	Gulf of California	I. St. Ignacio, [1m.] \perp , 300f.	25 26	109 20
	Point Puerco	7 14	80 25		Pt. St. Ignacio	25 36	109 19
	Hicaron I., (Quicara), and islet S), NS 5m., S islet.	7 12	81 46		Estero de Ajiabampo, bar.	26 16	109 15
	Quibo I., $\frac{3}{4}$ 7 l., W pt.	7 31	81 51		Pt. Rosa	26 41	109 43
	Montuosa I. [3m.]	7 28	82 13		Lobos I., [5 l.], SW pt.	27 20	110 36
	Bahia Honda, \square , w, Senti- nela I., at entr., (w $\frac{1}{2}$ 2m.)	7 43.5	81 31		Guaymas, \square , w w, Morro, spit	27 54.0	110 50
	Pt. Burica, Id. off.	8 1	82 55		C. Haro	27 50	110 52
	Magnetic I., (off Port Pue- blo, \square), [4c.]	8 4.6	81 47		Tetas de Cabra, (goats' teats)	28 1	111 1
	G. of Dulce, C. Matapol, } (rks. off)	8 16	83 17		I. St. Pedro Nalasco, [1 l.] ...	27 59	111 19
	Caño I. [1m.] (w $\frac{1}{2}$ 1 $\frac{1}{2}$ m.)	8 40	83 51		Tiburón I., [9 l.], W pt.	28 52	112 34
CENTRAL AMERICA	Nicoya G., Puntas Arenas harb., \square , w, f, Pan de Azucar	9 55.8	84 52	Gulf of California	C. Tepoca	30 16	112 51
	C. Blanco, \square , \times , (islet S,) 1 $\frac{1}{2}$ m.,)	9 32	85 7		Rocky Pt.	31 16	113 29
	Guinonos Point, (reef off) ...	9 55	85 37		Colorado It., Port Isabel ...	31 47	114 38
	C. Velas	10 19	85 50		San Luis I.	31 57.5	114 24
	Culebra, \square , entr. S, Vira- dores Is.	10 34.3	85 40.0		San Felipe Pt.	31 2	114 49
	St. Elena Pt.	10 55	85 46		Guardia I., $\frac{3}{4}$ 13 l., N pt.	31 32	113 35
	Salinas B., Salinas I., [3c.] ...	11 2.8	85 39		St. Teresa B., N pt.	28 26	112 52
	Port St. Juan, S bluff	11 15.2	85 53		I. Tortuga, [2m.]	27 21	111 53
	C. Desolado	12 24	87 2		Sta. Inez Pt.	27 1	111 56
	Realejo, \square , f, b, Cardon I., } $\frac{3}{4}$ $\frac{1}{2}$ m., N pt., (w $\frac{1}{2}$ 1 m.)	12 27.9	87 9.5		Aguja Pt.	26 52	111 53
Guatemala	Volcan Viejo, 5562f.	12 41	86 58	Gulf of California	Ildefonso I., [1m.]	26 38	111 24
	Pt. Consequina, (Volcano, 3800f. - $\frac{1}{2}$ 3 l.)	12 58	87 37		Loreto	26 0.5	111 20.5
	G. of Conchagua, Port Na- cascolo	12 59	87 16		Carmen I., $\frac{3}{4}$ 4 l., E pt.	25 57	111 3
	— Port de la Union, \square , w, r, Chicaren Pt.	13 17.1	87 44.2		Catalina I., [7m.], N pt.	25 43	110 49
	Libertad, l., $\frac{1}{2}$ l., f.	13 30	89 17		Sta. Cruz I., [3m.]	25 18	110 42
	Pt. Remedios, l., $\frac{1}{2}$ (f $\frac{1}{2}$ 3m.)	13 33	89 45		San José I., $\frac{3}{4}$ 6 l., SE pt.	24 53	110 28
	Acajutla, vill., $\frac{1}{2}$ $\frac{1}{2}$ l., l., f.	13 37	89 45		Espiritu Santo I., $\frac{3}{4}$ 4 l., N pt.	24 35	110 22
	San Jose de Guatemala,	13 56	90 45		La Paz	24 10	110 17
	Pier Road.	14 33	90 41		Cerralbo I., $\frac{3}{4}$ 5 l., N pt.	24 22	109 56
	Water Volcano	16 13	94 51		Pt. Arenas	24 1	109 50
Mexico, W. Coast	St. Franc. de Tehuantepec, bar	15 44.4	96 8	California	San José, Mission r w $\frac{1}{2}$	23 3.5	109 41
	Port Gualtulo, rky. islets	15 40	97 52		C. St. Lucas, rks., h, $\frac{1}{2}$ (w) vill. $\frac{1}{2}$	22 52	109 53
	Port Galera	16 50.8	99 52.0		Margarita I., 2000f., S pt. ...	24 18	111 42
	Acapulco, \square , w, r, fort St.	16 50.8	99 52.0		Magdalena B., \square , En- trada Pt.	24 32.3	112 3.0
	Diego. \square	17 20	101 8		C. St. Lazaro, Mt. 1300f.	24 47	112 16
	Pt. Tequepa	17 38.0	101 31.0		San Juanico Pt.	26 2	112 11
	Port Sihuatenejo, NW bight.	18 16	103 27		Pt. Abrejos	26 42	113 34
	Tejupan R., S head	19 25	103 33		I. Asuncion	27 4	114 15.5
	Colima Volcano, 12,000f.	19 3.2	104 17.7		Port St. Bartholomew, N Hd.	27 39.8	114 53.5
	Manzanilla B., $\frac{3}{4}$ w, village.	19 13	104 41.5		I. Cedros, or Cerros, NS 8 l., S pt. ?	28 3	115 11

MARITIME POSITIONS

(149) Places		Lat. N	Lon. W	(150) Places		Lat. N	Lon. W
Mexico	St. Nicolas I., 4, 6m., John	33° 22' 0"	119° 44'	Slingsby Chan., Dalkeith pt.	51° 4' 7"	127° 40' 0"	
	Begg rk., [2c.], NW-d.	33° 23'	119° 2'	C. Caution	51° 9' 6"	127° 48' 0"	
	Sta. Barbara I., [2m.]	33° 23'	119° 2'	Port San Juan, pinnacle rk.	48° 33' 5"	124° 27' 5"	
	Sta. Cruz I., [71.], W pt.	34° 5'	119° 53'	N side of Bay			
	Sta. Rosa I., [31.], N. pt.	34° 2'	120° 0'	Sooke Inlet, Secretary I.	48° 19' 6"	123° 42' 7"	
	San Miguel I., [11.], pk.	34° 1'	120° 20'	Race I., lt. Fl. 10 sec. 118f.	48° 17' 7"	123° 32' 2"	
	St. Barbara, lt.	34° 24' 2"	119° 41' 0"	Esquimalt H., [22.], w, r, [11]	48° 25' 8"	123° 26' 7"	
	Pt. Conception, lt. R 1/2 m. 250 f.	34° 25' 5"	120° 26'	Duntze Head	48° 25' 8"	123° 26' 7"	
	Pt. Arguello	34° 35'	120° 39'	Victoria Harb., Laurel Pt.	48° 25' 4"	123° 23' 0"	
	San Luis Obispo	35° 10'	120° 44'	Nanaimo hb., Dr. Benson's ho.	49° 10' 2"	123° 56' 6"	
	Pt. Pinos, [1] F. 50f.	36° 38' 5"	121° 55'	Nanose Harb., entrance rk.	49° 15' 7"	124° 8' 0"	
	Monterey, w, w, r, b, fort.	36° 36' 4"	121° 53' 0"	Baynes Sd., Henry B., Beak pt.	49° 36' 5"	124° 51' 2"	
	Pt. Ano Nuevo	37° 57'	122° 19'	Seymour Narrows, Plumper	50° 10' 0"	125° 22' 5"	
	Farallones, rks., [1m.] pk.	37° 42'	122° 59'	B., W. pt.			
	St. FRANCISCO, [31.], w, r, b,	37° 48' 5"	122° 27' 7"	Albert B. Cormorant I., bluff	50° 35' 0"	126° 57' 5"	
	Fort, S side, entr.			Beaver Harb., shell islet	50° 42' 6"	127° 25' 0"	
	Mt. Bolbones, 3765f., 101. inl.	37° 52' 9"	121° 54' 5"	P. Alexander, Goletas Chn.	50° 50' 8"	127° 40'	
	Pt. de los Reyes, lt. ho.	37° 59' 6"	123° 0' 2"	islet in centre of the port			
	C. Bodega, (Russ. Stor. w.)	38° 17' 7"	123° 3' 5"	Bull Hb. Hope I., N. pt. Ind. is.	50° 54' 8"	127° 56'	
	Pt. Arena	38° 56'	123° 44'	C. Scott, 500f., sum. of cape	50° 46' 7"	128° 26' 7"	
	C. Mendocino, lt. R.	40° 26'	124° 22'	Triangle I. 680f. Scott Is. W. pt.	50° 51' 9"	129° 6' 5"	
NORTH AMERICA, W. Coast	Humboldt B., lt. F.	40° 46'	124° 12'	C. Russell, 3	50° 41' 0"	128° 23' 5"	
	Crescent City, Pt. St. George,	41° 44' 5"	124° 11'	C. Palmerston, 3	50° 36' 5"	128° 19' 0"	
	lt. F.			Quatsino Sd., ent. mt. 1275f. 3	50° 27' 5"	128° 3' 7"	
	C. Orford, lt. F.	42° 50'	124° 33'	— Observatory Rk., N. harb.	50° 29' 4"	128° 3' 7"	
	C. Gregory, Empire City,	43° 20'	124° 22' 5"	— Observ. I., Koprino harb.	50° 30'	127° 52' 2"	
	lt. F. Fl.			— Kitten I., Hecate Cove	50° 32' 4"	127° 36' 2"	
	C. Perpetua	44° 20'	124° 6'	— Reef Pt.	50° 21' 3"	128° 0'	
	C. Foulweather, lt. F.	44° 43'	124° 4'	Clerke reefs, W extreme	50° 12' 3"	127° 55'	
	C. Look-out	45° 20'	124° 0'	C. Cook, or Woody Pt.,	50° 6' 5"	127° 57' 2"	
	Columbia R., Fort Astoria	46° 11' 5"	123° 51' 0"	Solander I.			
	— C. Disappointment, lt. F.	46° 16' 5"	124° 2' 2"	Nasparti Inlet, Head beach	50° 11' 3"	127° 38'	
	Shoalwater B. Leadbetter pt.	46° 38'	124° 1'	Sulivan Reefs	50° 4' 5"	127° 41'	
	Gray's Harb., [22.], bar, N Hd.	46° 57'	124° 9'	Lookout I., 3 W extreme	50° 0' 0"	127° 26' 5"	
	Pt. Grenville	47° 19'	124° 14'	Ninety-eight-foot Island	49° 47' 7"	127° 21' 7"	
	Destruction I., rf, W 2 1/2 m.	47° 40'	124° 26'	Kyuquot Sound, Shingle Pt.	49° 59' 9"	127° 9' 5"	
	Flattery rks.	48° 10' 2"	124° 47' 5"	ent. of Narrowgut creek			
	C. Flattery, Tatouch I., lt.	48° 23' 2"	124° 45' 2"	Thirty-foot Island	49° 55' 2"	127° 16' 0"	
	F. 162f.			Totchu Pt., 3	49° 51' 2"	127° 9' 5"	
	Neeah B., Wyadda I., SW pt.	48° 22' 5"	124° 36' 2"	Esperanza Inlet, Obser. rk.	49° 52' 7"	127° 0' 0"	
	New Dungeness Pt., lt. F. 100f.	48° 11' 0"	123° 6' 0"	Queen's Cove			
British Columbia	Whidbey I., Admiralty hd.	48° 9' 4"	122° 39' 5"	Nuchatlitz In., Port Lang-	49° 47' 3"	126° 57'	
	lt. F. 119f.			ford, Colwood I.	49° 44' 7"	126° 59' 7"	
	Port Discovery	48° 5' 5"	122° 54' 5"	Ferrer Pt.	49° 37' 5"	126° 50' 7"	
	Smith, or Blunt I., lt. R 1/2 m. 90f.	48° 19' 0"	122° 51' 5"	Bajo Pt., rf. 3m.	49° 35' 5"	126° 37' 5"	
	Semiahmoo Bay	49° 0' 0"	122° 45' 5"	Nootka Sound, Friendly Cove	49° 22' 1"	126° 32' 5"	
	Roberts Pt., W. side	49° 0' 0"	123° 5' 5"	Estevan Pt., S extr., rf. 2m.	49° 27' 5"	126° 25' 5"	
	Fraser River, lt. v. F.	49° 3' 7"	123° 17' 0"	Hesquiat Harb., Boat Cove,			
	— Garry Point	49° 7' 1"	123° 12' 0"	leading Mt. 2726f.	49° 20' 8"	126° 16' 7"	
	— New Westm. Milit. Barr.	49° 13' 0"	122° 54' 5"	Refuge Cove, vil. on W side	49° 18' 2"	126° 9' 0"	
	Burrard Inlet, English B.	49° 16' 3"	123° 12' 0"	Flores I., summit 3000f.	49° 11' 5"	126° 8' 5"	
	Bowen I., Roger Curtis C.	49° 20' 3"	123° 26' 2"	Sea Otter Rk. 6f.	49° 15' 4"	125° 56' 2"	
	Howe Sound, Plumper Cove	49° 24' 6"	123° 29' 2"	Clayoquot Sound, Obs. I.,			
	Texada I., Pt. Upwood	49° 29' 7"	124° 8' 7"	Hecate B.	49° 3' 6"	125° 51' 7"	
	— Marshall pt.	49° 48' 0"	124° 40' 0"	Gowlland Rks., 10 to 15ft.	49° 13' 8"	124° 50' 0"	
	Jervis Inlet, Hardy I., SW end	49° 43' 7"	124° 14' 7"	Barclay Sound, Obs. I., Al-			
	Mystery Rock	49° 54' 8"	124° 46' 0"	berni Can., Stamp Harb.	48° 54' 7"	125° 17'	
	Hernaudo I., S Pt.	49° 58' 0"	124° 56' 2"	— Observ. I., Island Harb.	48° 47' 4"	125° 13'	
	Mittlenatch I., 200f.	49° 57' 0"	125° 1' 5"	— Cape Beale	48° 49' 2"	125° 18' 5"	
	Valdez I., C. Mudge	50° 0' 7"	125° 10' 4"	Danger Rk.	51° 17'	128° 13'	
	Thurlow I., Knox B.	50° 24' 2"	125° 39' 0"	Virgin Rks., 135f.	51° 22'	128° 2"	
NORTH AMERICA, W. Coast	Port Neville, Robber's Nob.	50° 31' 1"	126° 4' 3"	Pearl Rks., 15f.	51° 4' 7"	127° 40'	
	Port Harvey, tide pole islet	50° 34' 0"	126° 16' 7"	Dalkeith Pt.	51° 31' 7"	127° 56' 5"	
	Wells pass, Tracey hb. Starrk.	50° 51' 0"	126° 53' 2"	Safety Cove	51° 43' 3"	128° 0' 5"	
	Blenden Harb., Byrnes I.	50° 54' 4"	127° 19' 0"	Goldstream Harb.			

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MARITIME POSITIONS

(151) Places		Lat. N	Lon. W	(152) Places		Lat. N	Lon.
Brit. Columbia & N. America, N.W. Coast.	Namu Harb.	51° 51'	127° 52'	Alentian Islands.	Kodiak I., 27 1, E pt., C. } Greville, or Tolstoy, rks. }	57° 34'	West 151° 46'
	Loughlin Harb.	52 8 6	128 10 2		— St. Paul Harb.	57 47	152 4
	Kynumpt Harb.	52 12 3	128 11 5		— C. Trinity	56 45	153 33
	C. Swaine	52 18	128 32		Trinity Is., EW 7 l., E pt., rks.	56 34	153 22
	Carter Bay	52 49 7	128 24 5		St. Stephen I. [3m.], (rf. E 3m.)	56 14	155 22
	Holmes Bay	53 16 4	129 5 2		Tschirikoff I., [3 l.], N pt.	55 56	155 15
	Stewart Anchorage	53 52 5	130 5 2		Schoonagen Is., E, or Tagh- Kiniagh I.	54 56	159 40
	Alpha Bay	53 52	130 17 5		Samuagh, or Halibut I. [2 l.], sum.	54 27	162 50
	C. Ibbetson	54 1	130 36		Oumimack, 27 1 l., W pt., C. Saritchev. (a rk. off) }	54 33	164 56
	Duncan Bay, Observatory Pt.	54 20 2	130 27 5		— S pt., C. Khitout	54 23	164 48
	P. Simpson Fort	54 33 5	130 26 2		Ougamok, or Cougalga I., [4 m.], NE pk.	54 17	164 47
	Queen Charlotte's Is., 4 1/2 55 l., S pt. C. St. James, (rks. 1/2 l.)	51 55	131 2		Tigalda I., 4 l. EW, mid.	54 5	165 0
	— C. Henry	52 52	132 25		Akoun, 2 1/2 5 l. N pt.	54 22	165 40
	— Skidegate I. Anchor Cve. &	53 12 5	132 14 2		Oumalga I. [2 l.]	53 59	166 12
	— Hippa I., [1 l.]	53 33	133 7		Ounalaska I., 2 1/2 23 l., Illu- luck, Port, (rk. vill.	53 52 4	166 32 0
	— Pt. Frederick	53 58	133 21		— South pt., (rk. 4 m.)	53 14	167 47
	— Pt. North	54 20	133 11		Bogoslov I. [2m.], ll., S pk.	53 56 3	167 58
	Port Stewart, 1/2, Sst. islet ...	55 38 3	131 47		Oumack I., 2 1/2 18 l., S pt. }	52 50	168 50
	C. Chacon	54 43	131 56		(Samalga I. [3 l.], off.) }	52 40	170 15
	C. Muzon	54 43	132 42		Younaska I., 2 1/2 5 l., sum. mid.	52 33	170 45
	Forrester's I., NS 4m., S } pt. (rks.) }	54 48	133 32		Aomoughta I. [2 l.] mid.	52 22	172 18
	C. Addington	55 27	133 48		Seguin I., 2 1/2 5m., mid.	52 6	172 50
	Port Protection, 1/2, Pt. Baker	56 20 5	133 32		Amulia I., EW 12 l., 2/3, 2 }	52 31	173 40
N. America, N.W. Coast.	Coronation Is., [3 l.], S pt.	55 52	134 10		Atcha I., 2 1/2 20 l., C. Northeast	52 10	176 5
	Hazy Is.	55 54	134 28		Sitchin I. [2 l.], 1/2, vole.	51 48	176 18
	C. Ommanney	56 9	134 34		Adagh I., NS 8 l., SE pt. ...	52 4	176 50
	Sitka, 1/2, Arsenal, lt. F	57 2 9	135 17 2		Kanaga I., 2 1/2 9 l., N pt. ...	51 59	178 10
	C. Edgecumbe	57 0	135 46		Tanaga I., EW 11 l., (w in Bay, H-d., NW pk.) ...	51 56	178 40
	C. Cross, rks.	57 56	136 27		Goreloy, or Burning I., or Vo'cano [2 l.], snow ...	51 24	178 18
	Pt. Bingham	58 3	136 28		Ilack I. [1 l.]	51 5	178 55
	C. Spencer, rks.	58 13	136 35		Amatigneh I. [3 l.]	51 58	179 58
	C. Fairweather	58 51	137 50		I. of Seven Mountains [3 l.] }	51 43	178 45
	Mt. Fairweather	58 54	137 38		Amschitka I., 2 1/2 11 l., W pt.	52 22	177 50
	C. Chippis	59 33	139 47		Kiska I., NS 8 l., N pt. ...	52 40	176 13
	Port Mulgrave, 1/2, Pt. Turner	59 33 0	139 43 0		Bouldyr I. [1 l.], (rks. E 6 l.), mid.	52 43	173 37
	Pt. Manly	59 42	140 15		Agaltou [4 l.] mid.	53 3	174 33
	Pt. Riou	59 54	141 14		Rocks	53 6	174 0
	Mt. St. Elias, 14,917 ft.	60 17	140 52		Semitsch. 2 Is., 2 1/2 2 l. ...	52 58	172 17
	C. Suckling	60 1	143 54		Attou, EW 15 l., W pt.	57 20	169 14
	Kayes I., 2 1/2 5 l., S pt., }	59 48	144 28				

MARITIME POSITIONS

(153)	Places	Lat.	Lon.	(154)	Places	Lat. S	Lat. W
N. AMERICA, N. W. Extreme.	Nuniwak I., EW 23 l., NE pt.	North 60° 32'	West 165° 30'	Off Coast of S. America	Juan Fernandez I., $\frac{1}{2}$ 4 l.,	33° 37' 6"	78° 53'
	I. St. Mathew, $\frac{1}{2}$ 10 l., SE pt., C. Upright	60 18	172 4		Cumberland B. Port ...	33 45	79 2
	— Id. NW-d [2 l. N pt. C. Hall	60 44	172 52		— S pt., Sta. Clara I., EW 2m.	33 45 5	80 45
	I. St. Lawrence, $\frac{1}{2}$ 30 l. E pt.	63 19	168 30		Masafuera I.	26 21	79 59
	— West pt.	63 34	171 45		St. Ambrose I., 1512f., W.		
	C. Roumiantsov.	61 49	166 18		extr. rock (St. Felix,		
	I. Stuart [3 l.]	63 28	162 0		472f., E by S, $\frac{1}{2}$ 4m. ...		
	C. Derby	64 17	162 25		Sala y Gomez, rks. [$\frac{1}{2}$ m]	26 27 7	105 28
	Golovine B., W pt.	64 20	163 5		Easter I., $\frac{1}{2}$ 4 l., Perouse	27 8	109 24
	Sledge I. [2 m.]	64 36	166 8		Pt., Cook's Bay	24 40 3	124 48
	Pt. Rodney	64 39	166 18		Ducie I., $\frac{1}{2}$ 2m., 14f., NE pt.	24 21 3	128 19
	King I. [1 l., N. pt.]	65 0	168 1		Elizabeth I., $\frac{1}{2}$ 5m., NE pt.	25 3 6	130 8
	Port Clarence, SE, w, Pt.	65 16 7	166 48 0		Pitcairn I., $\frac{1}{2}$ 2m., 2500f. ...	24 1 3	130 41
	Spencer	65 33	167 59		Oeno I. [2 $\frac{1}{2}$ m.], N pt.	14 47	139 45
	C. Prince of Wales, extreme	65 39	168 43		Henuake	14 12	141 12
	W pt. of America	65 47	169 4		Disappointment Is., 2, }	14 2	141 24
	Fairway rk.	66 33	163 28		Wytoonce I., SE pt. ... }	18 33	136 20
	Diomedes Is., 2, N one, or	66 13 2	161 46 0		— NW one, Otoohoo I. ... }	18 21	137 2
	Ratmanoff I. [5m.], S pt.	67 11	163 37		Clermont Tonnere I., or	17 20	138 23
	Kotzebue Sound, C. Espen-	68 20	166 45		Minerva, $\frac{1}{2}$ 10m., SE pt. }	15 58	140 8
	berg, E pt.	68 52	166 6		Serle I., $\frac{1}{2}$ 7 m., SE pt.	15 51	140 52
	— Chamisso I., 231f., w E.	70 20	161 46		Narcissus, or Clerke I. }	22 4	133 25
	C. Krusenstern, l., sandy	71 23	156 22		(Puka Puka), E end. }	23 20 5	134 35
	Pt. Hope, l.				Predpriatie I. (Fakaina), }	23 8 0	134 55 0
	C. Lisburne, 849f.				$\frac{1}{2}$ 4m., E pt. }	21 31	135 33
	Icy Cape (shls.)				Arakecheyeff I. (Ahanyatv), }	22 5	136 16
	Pt. Barrow Noowook.				$\frac{1}{2}$ 5m. }	21 23	136 32
	S. Pacific Ocean.	South	East		Carysfort I. (Tureia), $\frac{1}{2}$ }	20 45	138 22
	Bishop and Clerk	55 15	158 56	S. PACIFIC OCEAN.	Miuerva rf., or Ebrilles ... }	20 45	139 3
	Macquarrie I., NS 12 l., N pt.	54 35	158 56		Crescent I., $\frac{1}{2}$ 3m., S pt. ... }	24 0	139 0
	Judge and Clerk	54 19	159 10		Gambier Is. (Manga), $\frac{1}{2}$ 6 l.	23 5	137 19
	Campbell I. [3 l.], ab. 1500f.	52 33 4	169 8 7		rfs., $\frac{1}{2}$ 7 m., Mt. Duff ... }	22 12	138 40
	South harb., Shoal pt. ... }	50 56	166 4		Lord Hood I., [4 l.] W pt. ... }	21 54	139 0
	Auckland Is., NS 8 l., South C.	50 50	165 57		Maria I., or Denis [4m. ?] }	21 38	140 38
	West extreme	50 37	166 0		Acteon Is., 3 [5 l.] large ... }	18 42	138 43
	Disappointment I., [1 l.] ... }	50 51	166 15		Carysfort I. (Tureia), $\frac{1}{2}$ }	18 30	139 8
	C. Bennet	50 35	166 10		7m., NE pt. ... }	18 6 0	140 48 0
	Mt. Eden, 1325f.	50 32 5	166 2 5		Barrow I., N pt.	18 19	
	Sarah's Bosom, Terror Cve.	50 30	166 19		Juan Baptiste I.	17 47	140 51
	Enderby I., EW $\frac{1}{2}$ 4m., $\frac{1}{2}$ 0	50 26	166 18		Marone or Cadmus I.	17 22	141 35
	W, E pt.	50 42	178 42		Cockburn I. [4m.], lag, NE pt.	16 48	141 38
	Antipodes I., small	47 46 5	178 56 7		Osnaburgh, or Matilda I., }	16 12	142 30
	Bounty Is., EW $\frac{1}{2}$ 3m.				$\frac{1}{2}$ 5 l., $\frac{1}{2}$ 0, SW pt. ... }	15 38	142 6
S. PACIFIC OCEAN.			West		Bligh's Lagoon I. (Tema-	19 14	138 36
	Chatham Is., $\frac{1}{2}$ 20 l., S	44 20	176 17		tangi), $\frac{1}{2}$ 2 l., $\frac{1}{2}$ 0, N pt.		
	isl., Pyramid	44 15	176 13		Cook Lagoon I., $\frac{1}{2}$ 3m., }		
	Pitt I., $\frac{1}{2}$ 7m., $\frac{1}{2}$ S pt., }	44 7	176 35		$\frac{1}{2}$ P, N pt. }		
	(rks. 2m.)	43 57	176 31		Thrum Cap [$\frac{1}{2}$ m.], NW pt.		
	Great I., $\frac{1}{2}$ 13 l., S pt., Pt.	43 47	176 39 5		Bow I. (Hua), $\frac{1}{2}$ 8 l., SE,		
	Evêque	43 41	176 11		w, lag. NE side of entr. }		
	— Port Waitangi, w, Pt.	43 54	176 0		— South pt.		
	Hanson	43 55	176 57		Moller I. (Amanu), $\frac{1}{2}$ 5 l., }		
	— Summit, Mt. Dieffenbach.	43 30	176 51		$\frac{1}{2}$ T, P, NW pt. }		
	— E extr., Wakuru I., (rf.			Low Archipelago	Resolution I., 2 Is. (Tave-		
	2m.), E. pt.				ree), [4m.], SE pt. }		
Chatham Is.	Bertier rk., [2m.] W pt. ... }	43 54	176 0		Good Hope I. [2 l.]		
	West reef, $\frac{1}{2}$ 4 m., W pt. ... }	43 55	176 57		Barclay de Tolly I. (Raroia), }		
	North-west reef, extr pt. ... }	43 30	176 51		$\frac{1}{2}$ 6 l., S. pt. }		
	New Zealand. See (106) 8.				Wolkonsky I. (Takurea), $\frac{1}{2}$ }		
	Nimrod group	56 30	158 30		13m, lag. $\frac{1}{2}$ 0, N pt. $\frac{1}{2}$ }		
					Whitsunday I. (Tematu Lei-		
					wuwau) [1 $\frac{1}{2}$ m.], NW. pt.		

MARITIME POSITIONS

(155) Places		Lat. S	Lon. W	(156) Places		Lat. S	Lon.
Queen Charlotte I., EW 3m., 1, $\frac{1}{2}$ E pt.		19° 18'	138° 42'	Dean, or Vliegen I., East pt. Krusenstern I. (<i>Tikehau</i>), NE pt.		15° 17'	West 147° 14'
Egmont I. (<i>Pukarungu</i>), $\frac{1}{2}$ 4m., T, $\frac{1}{2}$ I, $\frac{1}{2}$ SW pt.		19 24	139 14	Lazareff I. (<i>Mataiva</i> , <i>Maitivi</i> , [5m.], $\frac{1}{2}$ I, $\frac{1}{2}$ W pt.		14 42	148 14
Byam Martin I. (<i>Pinaki</i>), [4m.], lag., b, NW pt.		19 40	140 29	Maitea I., $\frac{1}{2}$ 7m., R, 1597f. Otaheite I. (<i>Tahiti</i>), $\frac{1}{2}$ 121., Pr. VENUS, fl. st.		14 55	148 45
Gloucester I. (<i>Paraoa</i>), E W 3m., NE pt.		19 8	140 37	— Summit, 7000f.		17 53	148 5
Cumberland I. (<i>Manuwhangit</i>), $\frac{1}{2}$ 2 $\frac{1}{2}$ m. SE pt.		19 13	141 11	— Papeete Harb., $\frac{1}{2}$ w Moduda Is., fl. st.		17 29'2	149 29'0
Lasting I., or Pr. Wm. Henry (<i>Nengo-Nengo</i>), EW 5m., NE pt.		18 43	141 42	Tetuaroa I., EW 5m., SE pt. Eimeo I. [5 l.], w, r, perforated pk., 4041f.		17 39	149 30
Two Groups I. $\frac{1}{2}$ 8 l., S pt. O		18 18	142 9	Tapamanoa I., or Sir C. Saunders (<i>Mauiti</i>), pk.		17 32'1	149 34'0
Melville I. (<i>Hikueru</i>), NW pt. Tekokoto, [3m.], E. pt.		17 35	142 41	Huahine I. Owharree Harb. Ulietea, or Raiatea I., NS 14m., Utiroa harb., $\frac{1}{2}$ King's Wharf, w, r,		17 2	149 27
Furneaux I. (<i>Marutea</i>), EW 7 l., W pt.		17 20	142 21	Otaha I., or Tahaa, N pt. Bola bola I., NS 8m., sum.		16 43	151 7
Nihiru I., NS 3 l., N pt.		17 3	143 6	— Oteavamea, $\frac{1}{2}$ w, i, ho. Tubai I. [5m.] N pt.		16 50	151 24
Holt, or Yermoloff I. (<i>Taenga</i>), EW 5 l., E pt.		16 38	142 42	Marua, or Maupiti I., sum. Howe I., Mopelia (<i>Mopihā</i>), Scilly Is. ([2 l.], 4 rfs. $\frac{1}{2}$ Bellingshausen I.		16 33	151 37
Philip's I., or Koutousoff (<i>Makemo</i>), $\frac{1}{2}$ 11 l., W pt.		16 20	143 6	Marquesas, w, r, b, E extr., Ariadne rk., 10f.		16 30	151 45'5
Sacken I. (<i>Katiu</i>), W pt.		16 25	144 30	Madalena I. (<i>Fatou-hiva</i>), NS 8m., 3700f., S pt.		16 31'6	151 46'0
Romanzoff I. (<i>Tikef</i>), [3m.], K. George's I., Tiokea, N pt.		14 57	144 40	St. Pedro I. (<i>Motane</i>), 1700f., SE pt. rk.		16 11	151 48
— Oura I., $\frac{1}{2}$ 4 l., S pt.		14 20	144 58	Sta. Christina (<i>Tahou-aita</i>), ab. 3280f., Resolution B., E side		16 26	152 12
Waterlandt, or Wilson's I. (<i>Manhi</i>), $\frac{1}{2}$ 4 l., N pt.		14 44	145 20	Dominica I. (<i>Hiva-Oa</i>), E pt. Hood I. (<i>Petou-hougo</i>), [4m.], ab. 1200f., 1, $\frac{1}{2}$ E.		16 50	154 21
Peacock I. (<i>Ahi</i>), $\frac{1}{2}$ 4 l., W pt.		14 22	145 53	Washington I. (<i>Houa-hou-na</i>) [3 l.], ab. 2000f. Spt. I. Adam I. (<i>Roa Pona</i>), N pt.		16 28	154 40
Bird I. (<i>Reitoru</i>), SE pt.		14 35	146 27	Nukahiva [6 l.], ab. 3800f., head of Anna Maria B.		15 48	154 30
Crocker I. (<i>Haruiki</i>), N pt.		17 48	143 7	Hergests rks. (<i>Motou-iti</i>)		10 21	138 26
Adventure I. (<i>Motutunga</i>)		17 26	143 26	Clark's bk.		10 31	138 40
Raefskoi I., or Seagull grp. S & Wone, Clute I. (<i>Otihi</i>)		17 4	144 14	Masse, or Robert's I. (<i>Hiaou</i>), ab. 2000f.		10 2	138 47
Tschitschagoff I. (<i>Tahanea</i>) N & E pt.		16 49	144 20	Coral I., [& sh. 2 l.		9 56'3	139 6
Miloradovitch I. (<i>Faaiti</i>), N pt. Wittgenstein I. (<i>Fakarawa</i>), $\frac{1}{2}$ 10 l., $\frac{1}{2}$ I, $\frac{1}{2}$ SW, N pt.		16 45	144 46	Starbuck I., [1 l.], $\frac{1}{2}$ I, $\frac{1}{2}$ Malden I., [3 l.], w, l., $\frac{1}{2}$ I.		9 44	138 47
Greig I. (<i>Niau</i>), [5m. ?]		16 42	145 19	Jarvis I., [2m.], I, $\frac{1}{2}$ I, $\frac{1}{2}$ I.		9 25	138 55
Chain I. (<i>Anaa</i>), N & W. pt.		16 7	146 22	Raoul, or Sunday Is. 1627f. mid Havre rk.		8 59	139 31
Aurora I. (<i>Makatea</i>), 250f. N pt.		16 11	146 22	Esperance rk., small, h ...		9 20	140 2
D. of Gloucester Is., 2, E, or Margaret I. (<i>Nukatipti</i>)		17 23	145 38	Macaulay I.		8 55'3	140 4'0
Anu-Anuraro, W Id.		20 42	143 8	Norfolk I., Sydney B., Fl. st. Mt. Pitt, 1039f.		8 43	140 35
St. Paul's I., $\frac{1}{2}$ 4 l., E pt.		20 23	143 30	Nepean Id., [4m.]		8 8	139 53
Raraka, EW 5 l., W pt.		19 56	144 55	Philip Id., 930f.		8 0	140 48
Kavahe I., $\frac{1}{2}$ 14m., S pt.		16 7	145 1			7 53	140 22
Tiara King's I., N pt.		16 0	145 7			5 35	155 50
		15 35	144 39			4 4	154 54
Carlshoff I. (<i>Aratica</i>), W pt.		15 35	145 38				
Rurick Is. (<i>Arutua</i>), $\frac{1}{2}$ N pt. Hagemeister I. (<i>Apataki</i>), NE pt.		15 10	146 47				
Elizabeth I. (<i>Toua</i>), E pt.		15 18	146 12				
Aura I. (<i>Raukura</i>), W pt.		15 58	145 48				
Dean, or Vliegen I. (<i>Nair-sa</i>), $\frac{1}{2}$ 15 l., W pt.		15 43	146 48				
		51 5	148 0				

MARITIME POSITIONS

(157)	Places	Lat. S	Lon. W	(158)	Places	Lat. S	Lon. W
Union Group	Caroline Is., numerous, small, l , ll , $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, mid.	9° 54'	150° 6'	Cook Is.	Wateo I., (<i>Aitu</i>), [5m.], $\frac{1}{2}$, l , SW mid.	20° 0'	158° 8'
	Vostok I., [$\frac{1}{2}$ m.], ab. 100f., rfs., $\frac{1}{2}$, lag., l	10 6	152 23		Okatootia (<i>Takutea</i>), [1m.], l , $\frac{1}{2}$, l , W, $\frac{1}{2}$, l	19 50	158 23
	Flint I., l , $\frac{1}{2}$ mid.	11 28	151 48		Hervey Is., 2. (<i>Manouai</i> , S., <i>Aatou</i> , N), $\frac{1}{2}$ 2 l., ll , rfs. 3m., $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$	19 18	158 54
	Suwarow Is., 4, small, P , l , l	13 13	163 3		Whytootackie I., (<i>Aitu-taki</i>), [& rf. $\frac{1}{2}$ 3 l.], 360f.	18 54	159 32
	Penrhyn I., $\frac{1}{2}$ 4 l., l , lag., ll , $\frac{1}{2}$, P , N pt.	8 55	158 6		Palmerston Is., NS 4m., ll , $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, w , r	18 4	163 10
	Victoria I.	6 45	160 48		Island?	26 30	160 25
	Reirson I. (<i>Rohakanga</i>), Ch. [2m.], l , P , P	10 2	161 55		Beveridge, Middleton, or Lagoons rf., NS 3 l., $\frac{1}{2}$ (entr. $\frac{1}{2}$), SW pt.	20 2	167 48
	Humphrey I., Church	10 20	161 1		Nicholson shl.	20 5	168 40
	Bernardo, or Danger Is., 3, small, δ	10 52.8	165 51.5		Reef, (H. M. S. Favorite, 1812)	21 32	168 54
	Tema Reef, δ	11 7	165 35		Savage I., (<i>Inine</i>), NS 11m., $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, P , S pt.	19 10	169 50
Phoenix Islands	Nassau, or Ranger I.?, small, l , w , b , P	11 32	166 0	S. PACIFIC OCEAN	Three Is.	18 8	169 20
	Gente Hermosa, [$\frac{1}{2}$ m.], or Swain's I., $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, l , l	11 5	170 55.2		Curacao Reef	15 31	173 44
	Duke of Clarence I., (<i>Nukunono</i>), NS 7m., lag., ll , $\frac{1}{2}$, $\frac{1}{4}$, l , N pt.	9 5	171 38		Cocos, or Keppel I., (rks. 6m.)	15 58	173 52
	Duke of York I., (<i>Oatafu</i>), $\frac{1}{2}$ 4m., lag., ll , $\frac{1}{2}$, $\frac{1}{4}$, P , w $\frac{1}{2}$, N pt.	8 36	172 24		Verraders, or Boscawen, (<i>Niua-tabou-tabou</i>), [& rks. ab. 6m.], ab. 2000f., r	15 52	173 50
	Bowditch I., (<i>Fekafafu</i>), $\frac{1}{2}$ 7m., lag., ll , $\frac{1}{2}$, $\frac{1}{4}$, l , w , N pt.	9 20	171 4		Good Hope I. (<i>Niua-fuu</i>), P , [$\frac{1}{2}$ m.], NW end.	15 34	175 41
	Mary I.	2 41	171 40		Navigator's, or Samoa Is., P , E one, Rose I., [and rf. $\frac{1}{2}$ m.] l , lag., [$\frac{1}{2}$],	14 32	168 11
	Hull Is., 5, EW 5m., l , δ , lag., $\frac{1}{2}$, $\frac{1}{4}$, w , NW pt.	4 30	172 21		Manua I., $\frac{1}{2}$ 6m., 2500f., l , $\frac{1}{2}$, l , l , sum. mid.	14 15.5	169 30
	Sidney I., [3m.], l , w	4 30	171 3		Ofoa I., EW 3m., $\frac{1}{2}$, islet off W pt.	14 11.5	169 39.5
	Phoenix, [2m.], l , sand, $\frac{1}{2}$	3 11	170 40		Tutuila, $\frac{1}{2}$ 9 l., West Cape... I. off N, or Coxcomb Pt.	14 21	170 51.5
	Birnie I., & rfs., [2m.], δ , l , $\frac{1}{2}$	3 35	171 39		— S extr. Pt. Steps	14 23	170 46
Tongareva Is.	Enderbury I., $\frac{1}{2}$ 3m., S pt., $\frac{1}{2}$	3 9	171 14	Navigator's, or Samoa Is.	— Pango-Pango harb., $\frac{1}{2}$, w , b , r , tower rk. W of entr.	14 17.7	170 40
	Gardner, or Kemin I., l , lag., ll , $\frac{1}{2}$, $\frac{1}{4}$	4 38	174 40		Upolu, $\frac{1}{2}$ 16 l., vis. 18 l. Nulua islet off SE pt.	14 2	171 24
	M'Kean I., [$\frac{1}{2}$ m.], 25f., $\frac{1}{2}$, l , Arthur I.?,	3 35	174 17		— Fangalao B., W. pt.	13 53.5	171 31.7
	Four Crowns, or Bass Is., 4, small	27 55.5	143 28.5		— Apia harb., $\frac{1}{2}$, w , l , Store	13 49.7	171 44
	Oparo, or Rapa I., P , w , $\frac{1}{2}$, Aburei Bay, entr.	27 35.7	144 17.2		— Tofua Mount, Crater, [1m.]	13 51	172 55.2
	Osborne, or Nielson rf., Tef. Reef	27 0	146 17		— W extr. Manono I., [1m.], $\frac{1}{2}$, ll , E, w , ...	13 50	172 4
	Vavai I., small, h	23 42	147 50		— Sanaapu harb., $\frac{1}{2}$ entr.	13 57.8	171 47.7
	Toubouai I., [2 l.], vis. 10 l., $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, w , b , l , N pt.	23 23	149 24		Apolima I., [$\frac{1}{2}$ m.], 472f., $\frac{1}{2}$, $\frac{1}{4}$	13 49.2	172 8
	Obeteroa I., same as, —	22 31	151 18		Savaii I., $\frac{1}{2}$ 14 l., vis. 22 l., $\frac{1}{2}$, w , r , E pt. rf.	13 42.3	172 8.5
	Rurutu I., NS 4m., ab. 1300f., South pt.	22 40	153 0		— N pt., (Mataatu harb., W-d., $\frac{1}{2}$, w , r , b) ...	13 29	172 24
Tongareva Is.	Rimitara I., [3m.], $\frac{1}{2}$, 300f.	21 49	154 43	Shoal?	— South pt.	13 48.6	172 32
	Hull I., [1 l.], ab. 60f., ($\frac{1}{2}$ $\frac{1}{2}$)	21 55	157 56		— West pt.	13 31	172 48
	Mangaia I., [2 l.], ab. 700f., rfs. $\frac{1}{2}$	21 14	159 45			13 31	173 25
	Rarotonga I., [3 l.], vis. 15 l., $\frac{1}{2}$, l , r , P , NW pt.	20 10	157 8				
	Parry, or Mauki I., [2m.], l , $\frac{1}{2}$, N pt.	19 50	157 33				
	Mitiaro I., NS 4m., l , [$\frac{1}{2}$] ...						

MARITIME POSITIONS

(159)	Places	Lat. S	Lon.	(160)	Places	Lat. S	Lon. W	
Ellice Islands	Wallis Is., (Uea), 9, $\frac{1}{2}$, $\frac{1}{2}$, S, } w, b, r, S pt.	13° 24'	West 176 10	Fiji Archipelago	Vavao I., Port Valdez, Sandy } pt.	18° 38' 3"	174° 1'	
	Horne Is., 2, (N, Alofa, S), } 4, 2500f.	14 21' 4"	177 56' 2"		SW islet of group	18 48	174 8	
	Futuna, NW, Extreme	14 16 2	178 7' 2"		Toku I., [2m.]	18 8	174 8	
	Atangota I., S pt.	12 32	177 12		Amargura I., (Fanoalei), } 1, $\frac{1}{2}$, $\frac{1}{2}$,	17 58	174 16	
	Bayonnaise bk., 18	12 8	179 43		Ono Is., 2, EW 7m., , (W } one, Mikhailoff), E one, } Simonoff	20 38	178 45	
	Sophia I.	10 46	179 31		Beregis reef	20 45	178 54	
	Independence I., [1m.], $\frac{1}{2}$, } (a coral bk. $\frac{1}{2}$ 4m.) ...	10 25	179 50		Fiji, or Feedjee, (Viti), } Is., SE extr., Vatoa, or } Turtle I., [3m.], 209f. } $\frac{1}{2}$ $\frac{1}{2}$, rf. SE, w, f.	19 49' 4"	178 14' 5"	
	Mitchell grp., S pt.	9 18	179 50		Nugu Ongea rf., [2m.]	19 8	178 14	
	Ellice, 2 Is., (Fannufute), } NS 14m., $\frac{1}{2}$ $\frac{1}{2}$, lag, $\frac{1}{2}$, } b, w, E pt.	8 31	179 21		Ongea I., (2 Is. & rf., $\frac{1}{2}$ } 4m.), S Id.	19 6	178 18	
	De Peyster Is., (Nukufetau), } $\frac{1}{2}$ 9m., $\frac{1}{2}$, lag, entr. NW, } to inside, S pt.	8 4	178 29		Boulanga, or Fulanga? I., } 1, 5m., $\frac{1}{2}$, W pt.	19 3	178 31	
S. PACIFIC OCEAN	Tracy I., (Oaitupu), [3m.], $\frac{1}{2}$ } Netherland I., NS 4m., vis. } 41, P.	7 28	178 46	S. PACIFIC OCEAN	Kaunara I., NS 3m., S pt. } Tubanielli I., small	18 56	178 52	
	Lynx, or Speiden I., small, } no lag.	6 10	177 26		Vanua Vatou I., [2m.], } h, $\frac{1}{2}$, P.	18 42	179 5	
	Hudson I., NS $\frac{1}{2}$ 1m., vis. 31, } $\frac{1}{2}$, no lag.	6 19	176 23		Tova rf., [3m.], mid.	18 39	179 32	
	St. Augustine I., 2 Is., $\frac{1}{2}$ 21, } $\frac{1}{2}$ $\frac{1}{2}$, NW pt.	5 38	176 6		Totoia I., [6m.], mid. ?	18 59	179 53	
	Cocal I., small, h, rks.	6 5	176 13		Olenea, or Ularoa I., small } Iekulaka reef, [2m.], NE } pt., (Oneata Passage, N-d. } of do)	18 34	178 47	
	N Minerva rf., N elbow	23 37	West 178 50		Oneata (Moze) I., (rfs. & } EW 8m.), E islet	18 24	178 31	
	S Minerva rf., mid.	23 56	179 5		Lakemba I., $\frac{1}{2}$ 3m., ab. } 1200f., $\frac{1}{2}$, mid.	18 14	178 51	
	Reef, (H. M. S. Favorite, 1842) } Pylstaart I., [1m.], 700f., } T, $\frac{1}{2}$ $\frac{1}{2}$, P.	23 35	179 11		Bacon's Is., 2, $\frac{1}{2}$ 3m., (rf. } NE 5m.), E Id.	18 1	178 28	
	Coral rf.	20 50	174 30		E extr. of the Is., Reid's Is., } [rfs. & EW 5m.], N one } (Lakemba Passage, S-d. of do.)	17 54	178 22	
	Friendly, or Tonga Is.	Cattow I., small	21 30	175 1	Fiji Archipelago	Niau I., $\frac{1}{2}$ 5m., seen 151, sum. } Hawkins rf.	17 59	179 2
Eoa I., NS 41., ab. 600f., } N, mid.		21 24	174 57	Gordon rf., [2m.]		17 46	178 39	
Tongatabou I., $\frac{1}{2}$ 71., l, w., } r, h, P., W pt.		21 4	175 28	Chichia I., (Dzizia), NS 4m., } $\frac{1}{2}$ $\frac{1}{2}$, SW pt., (rf. W 3m.)		17 39	178 33	
N side, Niukalofa town, $\frac{1}{2}$ } Pangimodu Island		21 8	175 16	Tabutha I., $\frac{1}{2}$ 4m., S pt., } (rfs. $\frac{1}{2}$)		17 48	179 18	
Reef, (H. M. S. North Star, } Honga-Hapui, (S & Wst. of } 2 Is.), [1m.], 150f., $\frac{1}{2}$, $\frac{1}{2}$, } Culebras sh.		20 50	174 30	Katafanga I., small, rfs.		17 41	178 48	
Annamooka I., (Namou- } ka), [11.], lag, l, $\frac{1}{2}$, $\frac{1}{2}$, } Hapnee Is., (Havati), EW } 161, Sst., or Fonoue-Foua } SE lim., Alofa I.		20 15	175 2	Mango I., [4m.], SW pt.		17 30	179 2	
Lefouka I., $\frac{1}{2}$ 5m., Mission. } Stat. NW side, f.		20 3	174 41	Vatou Rera I., (Batou- } bara), NS 4m., S pt.		17 29	179 8	
Hano I., $\frac{1}{2}$ 1m., E pt., reef } N Id., or Ofo-langa, [1m.] ...		19 59	174 27	Ythata I., (Azata), (rfs. & } EW 5m.), W pt., (rf. $\frac{1}{2}$ } 5m.)		17 28	179 28	
Kao I., [11.], pyr., 5000f., } Tofoua I., [5m.], ab. 2800f., } Reef, (H. M. S. North Star, } 1843)		19 48' 2"	174 20	Exploring Is., & rfs. $\frac{1}{2}$ 81, } E extr.		17 17	179 29	
Coral rf., (Sir E. Home)		19 41	174 14	Naitanba I., $\frac{1}{2}$ 5m., sum.		17 10	178 38	
Latte I., [11.], ab. 1600f.	19 36	174 26	Look-out rf., EW 6m., E pt. } Yalanga-lala I., small, (rf. } NW 6m.)	17 3		179 14		
Vavao I., $\frac{1}{2}$ 41., W pt., } (Port Refuge to SE-d., } 2, 2, r, w)	18 39' 0"	174 1' 0"	Vavao I., (Nogou-laoudza- } la), [1m.], at SE corner of } rfs. $\frac{1}{2}$ 61.	16 42	179 26	Nukunubasanga I., small	16 18	179 17
	18 39' 0"	174 1' 0"		16 7	179 15		16 7	179 15

* Observations made in H. M. S. Challenger 1875, place the Fiji Is. 3' farther to the East.

MARITIME POSITIONS

(161)	Places	Lat. S	Lon.	(162)	Places	Lat.	Lon. E
S. PACIFIC OCEAN Fiji Is.	Korotuna I., small, E part of a rf. EW 3 l.	16° 2'	West 179° 24'	S. PACIFIC OCEAN Gilbert Archipelago	Reef	South 15° 32'	175° 20'
	Budd I., small, (rfs. round) ..	16 26	179 39		Lalla Rookh sh. l. ?	13 2	175 38
	Chicobea I., (Farewell), Nst. of the Is., $\frac{1}{2}$ 3 m., rfs. $\frac{1}{2}$ 8 l.	15 48	179 51		Grenville, or Rotumah I., $\frac{1}{2}$ 3 l., $\frac{1}{2}$ f, r, P, E sum.	12 31'	177 15
	Vuna I., (Tabu-uni), $\frac{1}{2}$ 8 l., W, SW or Vuna pt.	17 2	179 56		Charlotte bk., 15	11 50	173 12
	Vanua Levu I., $\frac{1}{2}$ 33 l., 2070 f., E, or Uda Pt.	16 8	179 55		Pandora rf.	12 11	172 7
	— Savu Savu Pt.	16 49	179 15		Mitre I., (<i>Futaka</i>), [1 m.], vis. 4 l., $\frac{1}{2}$ f, $\frac{1}{2}$ E	11 57	170 20
	— S extr., Buia Pt.	17 2	178 46		Cherry I., (<i>Anouda</i>), [3 m.] ..	11 37	169 44
	— Sandalwood B., $\frac{1}{2}$	16 49	178 34		Ticopia, (Barwell), [3 m.], vis. 10 l., $\frac{1}{2}$ f, $\frac{1}{2}$ P,	12 21	168 48
	— Dana's Peak	16 46	178 49		Kennedy I.	8 36	167 50
	Yendua I., $\frac{1}{2}$ 7 m., sum.	16 47	178 16		— Ilope, I., Arorai or Hurd I.	2 41	177 0
	— N extr. of rf. lining N coast ..	16 11	179 4		Chase. Tamana, Rotch I.	2 30	176 10
	Moala I., [f. rfs., $\frac{1}{2}$ 4 l.], ab. 1800 f., $\frac{1}{2}$ f, r, (rf. 3 m.), N pt.	18 33	179 57		— w', Onotu	1 25	176 2
	S extr. of the Is., Matuku I., [f. rf. NS 4 m.]	19 10	179 44		Peru I., South pt.	1 56	175 50
	Goro I., (Koro), NS 9 m., $\frac{1}{2}$, $\frac{1}{2}$ NW, N pt.	17 14	179 26		Francis Is., [7 l. ?], I, S pt. ..	1 34	174 59
	Horse-shoe I., [1 m.], $\frac{1}{2}$..	17 38	179 15		Nautilus sh. l.		
	Nairai I., NS 4 m., (rfs.) 4 m., Needle pk., 1078 f.	17 48	179 23		Kingsuill Is., I, $\frac{1}{2}$ f, P, — S one, Drummond I., $\frac{1}{2}$..	1 28	175 8
	Angau I., (Nhao), pk. 2345 f., EW 8 m., (rfs. S, W) ...	18 0	179 15		10 l., (<i>Tapoute-ovea</i>), $\frac{1}{2}$ f, E pt.	1 12'	174 54
	Mumbolithe I., small	18 16	179 17		— Utiroa, town, $\frac{1}{2}$ W-d. w., b, P,	0 45	174 31
	Ambatiki I., (Batigui), [1 l.], rf.	17 47	179 11		Sydenham, or Bishop I., (<i>Nauvoti</i>), $\frac{1}{2}$ 7 l., lag. $\frac{1}{2}$, S & E pt.	0 30	173 54
	Wakaia I., NS 4 m., W pt. ...	17 36	179 1		Hopper, or Simpson I., (<i>Apanama</i>), $\frac{1}{2}$ 10 m., $\frac{1}{2}$ W, w, b, r, N pt. ...	North 0 8	173 41
	Mokungai I., (Magon-hai), NS 3 m., rfs., S pt.	17 28	179 0		Henderville I., (<i>Nanouti</i>), EW 7 m., S pt.	0 17	173 27
	(Mokungai Passage). Ovalu, or Passage I., small ...	17 22	178 48		Woodie I., (<i>Kurira</i>), $\frac{1}{2}$ 8 m., $\frac{1}{2}$ f, (rf. $\frac{1}{2}$ 3 m.), r, w, b, ..	0 51	173 3
	Ovalau I., $\frac{1}{2}$ 8 m., $\frac{1}{2}$ Levuka, E side, $\frac{1}{2}$ Miss. School.	17 40'	178 49'		Hall I., (<i>Maiana</i>), $\frac{1}{2}$ 9 m., $\frac{1}{2}$ W, w, r, b, S pt. ...	1 23	173 13
	Viti Levou, EW 29 l., f, ..	18 10	178 31'		Knox I., (<i>Tarawa</i>), $\frac{1}{2}$ 7 l., $\frac{1}{2}$ f, E pt.	2 3	173 26
	— Rewa roads, Nukula I.	18 7	178 25		Mathews' I., (<i>Maraki</i>), NS 5 m., lag. $\frac{1}{2}$, N pt.	1 54	172 55
	— Suva harb., $\frac{1}{2}$ w, b, $\frac{1}{2}$, vill. W side	17 59	177 12		Charlotte I., (<i>Apiia</i>), $\frac{1}{2}$ 6 l., lag. entr. SE, $\frac{1}{2}$ f, W pt.	3 21	172 58
	— West extr., Navula Pt.	17 57	177 36		Pitt I., 2 ls., $\frac{1}{2}$ 7 l., (<i>Makie</i> , [2 l.], N, & <i>Tritan</i> , S), $\frac{1}{2}$ f, lag. $\frac{1}{2}$ W, r, N pt. ...	South 0 48	170 49
	Asaua grp., Hudson's Is., NW one, or Carr I.	17 38	177 0		Ocean I., (same?), [4 m.], vis. 8 l., f, $\frac{1}{2}$ f, $\frac{1}{2}$ P, ..	0 52	169 49
	— Waia I., $\frac{1}{2}$ 5 m., sum.	17 17	177 5		Pleasant I., [5 m.], f, $\frac{1}{2}$ f, $\frac{1}{2}$, r, P,	0 25	167 20
	— West extr. of the Is., Biva I., [2 m.], (shl. S)	17 8	176 55		Conway rf. [2c.], 6f., $\frac{1}{2}$	21 45	174 37
	— Shoal	17 1	176 59		Mathew rk., [4 m.], volcanic, 465 f., $\frac{1}{2}$	22 20	171 20
	Timboor I.	16 43	177 28		Hunter I., [4 m.], 974 f., ..	22 24	172 5
	Round I., (<i>Awakalo</i>), small, (W-d.)	16 41	177 43		Walpole I., [14 m.], 229 f., $\frac{1}{2}$, $\frac{1}{2}$	22 38	168 56
	Vatou Lele I., $\frac{1}{2}$ 8 m., l, ..	18 32	177 34		Durand I., [4 m.], $\frac{1}{2}$ 80, T,	22 2	168 39
	f, l, N, W pt.	18 35	177 47				
	Flying Fish sh. l.	18 23	177 58				
	Namuka I., [14 m.], ..	18 23	178 8				
	Mbenga I., [5 m.], $\frac{1}{2}$ W, W sum.	18 23	178 8				
	— S pt. of rf. round these 2 ls.	18 30	178 5				
	Kandabou, (<i>Kantavu</i> , My- woolla), I., $\frac{1}{2}$ 9 l., $\frac{1}{2}$ f, ..	19 5	177 57				
	W sum., $\frac{1}{2}$, ($\frac{1}{2}$ 4 m.) ...	18 55	178 25				
	Ono I., [5 m.], $\frac{1}{2}$	18 43	178 28				
	Astrolabe rf., N edge	18 0	174 48				
	Reef						

• Observations made in H.M.S. Challenger 1876, place the Fiji Is. 8' farther to the East.

MARITIME POSITIONS

(163) Places		Lat. S	Lon. E	(164) Places		Lat. S	Lon. E
Loyalty Isles	Maré or Britannia I., S pt....	21° 42'	168° 1' 2	New Hebrides	Aurora I., NS 11 l., h, ♀, w, b, N pt.....	14° 52'	168° 4'
	— E pt., C. Coster	21 26	168 10		Lepars I., [7 l.], mid.....	15 22	167 50
	Undine cove	21 27	167 48		Mallicollo I., $\frac{1}{4}$ 18 l., S } ⊖	16 36	167 32
	Boucher I., [4m.], ♀, mid.....	21 8	167 42		— Port Sandwich, ⊕	16 25.6	167 44.2
	Chabrol I., E pt., C. Pine	21 5	167 26		— North pt.	15 50	167 11
	Wreck Bay	20 46	167 2		St. Bartholomew I., EW 3 l., islet SE pt.	15 44	167 15
	— SE pt., C. de Flotte	21 14	167 20		Espirito Santo I., $\frac{1}{4}$ 22 l., SW pt., or C. Lisburne	15 40	166 44
	Uea or Halgan I., [6 l.], { SE pt., C. Gervaise	20 43	166 36		— North pt., or C. Cumberlandland	14 43	166 40
	Obsn. I. Bishop Sd.....	20 28	166 28		— C. Quiros.....	14 56	167 0
	Beaupré Is., [2 l.], l, ♀, NE Id.	20 15	166 14		Pic de l'Etoile, (Star I.), [1m.], pk, ♀, l.....	14 30	168 4
	Astrolabe rfs., 2, $\frac{1}{10}$ 101, } W pt.	19 50	165 16		Claire I., small	14 21	167 47
	Petrie reef?	18 35	164 22		Banks Is., E, or Sugarloaf.....	13 49	167 40
	I. of Pines, [3 l.], lag., ♀ W, ♀ ♀, P., Alcmena I.....	22 42.5	167 28.5		Vanua Lava, P. Patteson	13 50	167 28
	SE elbow of reef	23 1	167 2		Santa Maria, N sum.	13 47	167 22
	Botany I., N, (Woodin's chan., ♀ w)	22 27	167 1		Bligh I.	13 36	167 14
New Caledonia	New Caledonia, $\frac{1}{4}$ 63 l., E pt., Nea I.	22 16.7	167 3.5		Vanikoro I., (Mallicolo), $\frac{1}{10}$ 14m., sum., 3031f.	11 37	166 51.5
	C. Coronation, (rks.)	22 2	166 52.5		— Ocili harb., on E side, ⊕	11 40.4	166 55.0
	C. Colnett.....	20 29	164 40.5		Toupoua I., (or Edge-cumbe), sum.....	11 15	166 31
	Balade harb., ♀ ♀, (rfs. 2 l.), Id.	20 17.2	164 29.0		Sta. Cruz I., (Nîlenti), $\frac{1}{10}$ 8 l., E pt., C. Byron	10 41	166 8
	W extr., Taro I., (shl.)	20 2	163 57	S. PACIFIC - OCEAN	— S pt., C. Mendana	10 53	165 52.5
	C. de Verde, (shl. 3 l.)	20 45	164 23		Volcano I., (Tinakoro)	10 23	165 49
	Port St. Vincent, ⊕, ♀, w, ♀ 3 $\frac{1}{2}$ m., l, r, Entr., (rfs. 4m.)	22 2	165 59		Swallow group, Panavi.....	10 17.5	166 18.5
	Lebert I., l, ♀, rfs.	19 35	163 37		— Anologo	10 6.2	165 41.7
	D'Entrecasteaux, or (Bond), rfs., NW pt., (rks. 1m. S.d.)	17 53	162 42		Duff or Wilson group, NW extr.	9 48	166 53
	Huon Is., [3m.], l, ♀, (rfs. 3 l.)	18 11	162 50		— SE extr.	10 1	167 5
	Fairway rf.	21 0	161 44		Stewart Is., 5, on a rf., [2 l.], l, ♀, ♀, r, P, E pt.	8 24	163 1
	Aneiteum I., EW 3 l., ♀ ♀, w", b, l, P. Inyang.....	20 15.3	169 44		Roncador, or Candelaria rfs., S entr.	6 16	159 14
	Erroman I., (Footoona), [1 l.], 1931f, NW pt.	19 31	170 11		Ontong Java, or Lord Howe's Is., Hammond I., North ext.	5 18	159 17
	Tanna I., $\frac{1}{4}$ 8 l., ♀ ♀, r, P, Port Resolution, ⊕, Cook's pyramid	19 31.3	169 27.5		Frindsbury rf.	5 0	159 9
	— Volcano, 4m. inland	19 32.4	169 24.5		Le Maire & Tasman's Is., P Mortlock, Cocos, or Marqueen Is., EW 7 l.	4 29	159 28
	Immor I., small, l, P	19 16	169 31		Nine Is. of Carteret, (Groene), $\frac{1}{4}$ ab. 101, S extr.	4 40	156 50
New Hebrides	Erromango, Dillon Bay, on W side, w.....	18 47.5	168 58		Sta. Catalina I., small	10 53	162 26.5
	Sandwich I., $\frac{1}{4}$ 10 l., ♀ ♀, Vila harbour	17 42.5	168 14.7		St. Anna I., [4m.], vis. 10 l., ♀ ♀	10 50	162 27
	— Havannah harbour	17 31.6	168 21.2	Solomon Is.	St. Christoval I., $\frac{1}{10}$ 25 l., ♀, E pt., or C. Surville....	10 51	162 24
	Montagu I., [1 l.]	17 26	168 25		— NE pt., C. Recherche.....	10 10	161 14.5
	Three hill I., (rf. E pt., ♂)	17 4	168 22		Three Sisters, $\frac{1}{4}$ 3 l., 200, None Contrarietés I., NS 7m., 1200 pk.	10 9	161 50
	Monument I., [1 l.], (Is. W.d.)	17 0	168 35		Malayta I., $\frac{1}{4}$ 34 l., S pt., or C. Zel.....	9 49	161 53
	Apee I., [6 l.], N pt.	16 36	168 10		— Mt. Kolovrat, 4275f.	9 45	161 31
	Paama Is., E one, [1 l.] ...	16 26	168 13		— NW pt., C. Astrolabe.....	8 22	160 57
	Ambray I., EW 6 l., E pt. ⊖	16 18	168 11		Gower I., [4 l.], l, ♀	8 22	160 30
	Pentecost I., NS 11 l., S pt. ⊖	15 59	168 10		Ramos Is.	8 21	160 13
	— North end	15 26	168 8				

MARITIME POSITIONS

(165)	Places	Lat. S	Lon. E	(166)	Places	Lat. S	Lqn. E
Solomon Is.	Guadaleanar I., $\frac{1}{4}$ 26 l., E pt., (rks. 2 l.)	9° 50'	160° 50'	New Ireland	Gardner I., Vischer, or Fisher's I., (3 Is. E-d, a shl. W-d ?), NS 10 l., ab. 2000f., N pt.	2° 34'	151° 54'
	— South pt., C. Henslow ...	9 59	160 35		Squally I., [3 l.], l., $\frac{1}{2}$, (small Id. S-d, l.) ...	1 35	150 30
	— Mt. Lammas, h, 8000 ...	9 44	160 0		An island, [1 l.]	1 40	149 54
	— South-west pt., C. Hunter ...	9 50	159 47		Mathias' I., [8 l.], h, sum. ...	1 28	149 40
	— North extr., C. Esperance ...	9 14	159 41		New Ireland, $\frac{1}{4}$ 64 l., E pt., C. St. Mary	4 2	153 18
	C. Marsh (SW pt. of Russell I.)	9 3	158 57		Slinger's B., on NE side	3 12	152 0
	Murray I., [1 m.], 1000	9 1	158 38		W pt., C. Byron	2 46	150 33
	St. George I., $\frac{1}{4}$ 4 l., N, Astrolabe Creek, $\frac{1}{4}$ w, r, P, S cove	8 30 5	159 32		Port Carteret, $\frac{1}{4}$ Cocos I., NE pt., w, w N, $\frac{1}{2}$, ...	4 42	152 44 5
	Isabel I., $\frac{1}{4}$ 40 l., S pt., C. Prieto	8 34	159 46		Port Praslin, $\frac{1}{4}$ SE corn., w. ...	4 49 8	152 54 7
	— Mt. Marescot, 3901f.	8 14	159 26		C. St. George	4 51	152 55
S. PACIFIC OCEAN	— Estrella Bay	7 48	159 15	New Britain	Sandwich I., [4 l.], pk.	2 55	150 44
	— Port Praslin	7 25 5	158 18 5		Mausoleum I.	2 44	150 31
	— C. Comfort. (rfs. 2 l.) ...	7 24	158 5		New Hanover, $\frac{1}{4}$ 13 l., N pt., or C. Salomon Sweet ...	2 22	149 58
	Georgia I., EW 14 l., Is. (W-d.), S pt., or C. Pitt ...	8 50	158 14		— W pt., C. Queen Charlotte	2 28	149 55
	Rendova I., C. Pleasant	8 43 5	157 21 5		Portland Is., EW 7 m., l W pt.	2 38	149 29
	— Rendova Harb.	8 23 5	157 18		York I., [3 l.], w, r, Port Hunter, N side, (shls. N coast), entr.	4 8	152 24
	Bridgewater rf.	8 53	157 12		New Britain, $\frac{1}{4}$ 85 l., N pt., C. Stephens	4 8	152 5
	Princess I., [1 l.]	9 4	157 4		C. Palliser	4 37	152 16
	Eddystone rk., 1036f., P, (shls. $\frac{1}{2}$, $\frac{1}{4}$ 3 m.)	8 19 5	156 32		C. Buller, h, $\frac{1}{2}$...	5 2	152 7
	Guizo I., $\frac{1}{4}$...	8 57	156 50		SE pt., C. Orford, l, SE extr.	5 24	152 4
S. PACIFIC OCEAN	C. Middleton, (N pt. of an Id., [2 l.])	7 36	156 44	New Britain	C. Quoy, (pk. $\frac{1}{4}$ 3 m.)	5 37	151 47
	Choiseul I., $\frac{1}{4}$ 33 l., E pt., C. Labée	7 29	157 49		Pt. Beechey	6 9	151 2
	— SE pt., C. Fleuriu ...	7 48	157 36		Port Montague, $\frac{1}{4}$ w, r ...	6 10	150 30
	— N pt., C. Alexander	6 36	156 27		Pt. Roebuck	6 15	150 33
	— Choiseul B., W head, } (shl. 2 l.)	7 0	156 25		South Cape, rky. islet	6 30	149 48
	Shortland Is., [6 l.], S pt., C. Stephens	7 10	155 40		C. Ara	5 46	148 21
	Treasury Is., [3 l.], l, $\frac{1}{2}$, Blanche Harb.	7 30	155 30		C. Gloucester	5 23	148 23
	Bougainville I., $\frac{1}{4}$ 44 l., C. Friendship, near E end	6 44	155 40		Duportail Is., sum.	4 58	151 15
	— C. Le Cras, (Id., [2 l. ?]) ..	6 0	155 26		Williamcz I., NS 5 l., S pt.	5 15	150 0
	— Mt. Balbi, 10,062f., 5 l., inland	5 56	154 29		Raoul I., [2 l.], sum.	5 22	149 56
Solomon Is.	— N pt., C. l'Averdi	5 30	155 7	S. PACIFIC OCEAN	Passage bk., W edge	5 58	148 15
	Bouka I., NS 12 l., $\frac{1}{2}$ f, N pt.	5 1	154 40		Low Is., [3 l.], E one	5 56	148 10
	— Summit	5 18	154 59		Rooke I., $\frac{1}{4}$ 7 l., h, $\frac{1}{2}$, NW pt.	5 29	147 46
	Reef, (seen 1804), E edge ...	12 25	161 43		Tupinier I., [1 l.], h, $\frac{1}{2}$...	5 26	148 4
	Indispensable rf., S pt.	12 45	160 42		Lottin I., [4 m.], upw. of 3000f.	5 20	147 36
	Pandora rf., (same?), N pt. ...	12 6	160 30		Long I., NS 5 l., Réaumur pk. at N end	5 11	147 6
	Rennell I., $\frac{1}{4}$ 12 l., S & E pt.	11 38	160 41		Crown I., [2 m.], h, $\frac{1}{2}$ f, mid.	5 15	147 20
	Bellona I., [3 l.]	11 12	159 54		Merite I., EW 4 m., mid.	4 54	149 4
	Wells reef, (1796)	12 20	158 13		Volcano, ab. 4000f., (extinct 1826) ...	5 32	148 17
	Sable reef.	3 38	154 40		C. Gloucester (2 pks. over) ..	5 28	148 24
Solomon Is.	Fead Is., or Abgarris, $\frac{1}{4}$ 9 l., l, $\frac{1}{2}$, f, S, or Goodman I.	3 27	154 45	S. PACIFIC OCEAN	Deschamps pk., l l. inland ..	5 5	151 28
	Lyra shl, $\frac{1}{4}$ 4 l., 4 or 5, N end	1 48	153 26		Des Lacs Is., EW 3 l., E pt.	4 42	149 34
	Sir Chas. Hardy, or Vertes Is., [6 l.], E pt.	4 30	154 15		Forester I., [& rks. 2 l.] ...	4 38	149 19
	St. John I., [3 l.], $\frac{1}{2}$ f, $\frac{1}{2}$, E pt.	4 0	153 47		North I., small	4 32	149 4
	Caen I., [1 l.], (rky. Isl. 2 l.)	3 26	153 14		Gipps rf.	4 16	149 16
	Garret Denys, (Day, or Du Bouchage) I., [5 l.], 3200f. (highest of these islds.), $\frac{1}{2}$ f, P, mid.	3 4	152 34		Victoria reef	4 16	147 57
					Albert reef	3 57	148 10
					Sherburne rf., EW 4 l., rks. 20f., SE part	3 15	148 16
					Circular rf., [1 l.], T, (a lag. NW)	3 18	147 40
					Sydney shl., rks.	3 20	146 50

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(167) Places		Lat. S	Lon. E	(168) Places		Lat. S	Lon. E
Admiralty Is.	Elizabeth I., [2m.], $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, [] NE, P	2° 55'	146° 49'	Lydia I., pk. 1034f.	10° 16'	151° 15'	
	Purdy Is., 3, 12, (Mole N & Est., Mouse, & Bat, Wst., $\frac{1}{2}$)	2 51	145 54	Possession B.	10 34 6	150 42 2	
	Jesus Maria I., [& rfs. 3 l.], 3, P., SE pt.	2 22	147 55	Dufaure I., [1 l.], sum.	10 28	149 52	
	Vandola I., [1m.], $\frac{1}{2}$, P	2 14	148 10	C. Rodney	10 15	148 23	
	Los Reyes, 3, $\frac{1}{2}$ 3 l., NE one	1 59	148 2	East Cape, Anchor I., E pt.	10 12 5	150 53 7	
	San Gabriel I., [2 l.], W end	2 11	147 28	C. Vogel, Ship I.	9 39 5	150 6	
	San Miguel I., [$\frac{1}{2}$ l. ?]	2 24	147 36	C. Nelson	8 59	149 15 5	
	Negros Is., $\frac{1}{2}$, 2 l., $\frac{1}{2}$, E pt.	2 0	147 19	I. Riche, Mitre rock	8 0	148 11 7	
	Admiralty I., EW 16 l., SW pt.	2 14	146 34 5	C. Crehin, Crehin Is.	6 43	147 53	
	— Nat. islet on N coast	1 54	146 51	C. King William, (land) W-d., 13000f.	6 2	147 38	
S. PACIFIC OCEAN	Western Islet, [$\frac{1}{2}$ m.], (bk. $\frac{1}{2}$ l. l.)	2 12	146 3	Mount Disraeli	5 58	146 29 5	
	Sugar loaf, 800f.	2 26	146 51	C. Rigny	5 29	145 58	
	Anchorites Is., 3, small, [3 l.], $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, P	0 54	145 30	Rich I., [1 l.], $\frac{1}{2}$	4 49	146 13	
	Commerson I.	0 45	145 15	Dampier I., $\frac{1}{2}$ 5 l., ab. 5000f.	4 40	145 58	
	Hemit Is., Loot I., pk.	1 32	145 3	Vuleau I., [2 l.], conical	4 6	145 1	
	Boudeuse I.	1 26	144 34	Lesson I., [2m.], $\frac{1}{2}$, conical	3 35	144 48	
	L'Echiquier Is., 30 or more, $\frac{1}{2}$ rfs., 3, S extr.	1 40	144 3	Blosseville I., [1m.]	3 36	144 34	
	Durour I., small, flat	1 34	143 12	Garnot I., [3m.], conical	3 30	144 35	
	Matty I., small, flat	1 46	142 56	Jacquinet I., [3m.], $\frac{1}{2}$	3 24	144 24	
	Tiger I., NS 7m., P.	1 44	142 20	Deblois I., [$\frac{1}{2}$ l.]	3 21	144 9	
Lousiade - Archipelago	Pocklington shl., EW 10 l., rks., 3	10 53	155 30	Roissey I., [1 l.], $\frac{1}{2}$, N pt.	3 12	144 3	
	Laughlan Is., 9, EW 5m., $\frac{1}{2}$, $\frac{1}{2}$, sum.	9 19	153 38	D'Urville I., [3 l.], pk. near W end	3 20 1	143 31 2	
	Cannac rock, $\frac{1}{2}$	9 18	153 28	Gilbert I., [4m.], $\frac{1}{2}$, E pt., (rf.)	3 13	143 17	
	Woodlark Is., $\frac{1}{2}$ 13 l., P, E pt.	9 9	153 5	Bertrand I., $\frac{1}{2}$, $\frac{1}{2}$ W, $\frac{1}{2}$	3 10	143 10	
	— W pt., (a $\frac{1}{2}$ rk. S 3m.)	8 53	152 24	Mt. Julian, 2 l. inland	4 6	144 26	
	Three small $\frac{1}{2}$ islds., $\frac{1}{2}$ 3 l., W one	8 46	151 52	C. della Torre	3 51	144 31	
	Sharp I.	9 37	152 37	Victoria Bay	3 19 4	143 30	
	Jouveney I., [2m.]	8 43	151 45	Torricelli mountains, W sum.	3 21	142 12	
	Jurien I., [1 l.], mid.	8 39	151 22	4 l. inland.	3 21	142 12	
	Lagrandière I., [2 l.], E pt.	8 52	151 8	Eyries Mt., very $\frac{1}{2}$ W sum.	2 50	141 15	
New Guinea, N. Coast	Trobriland Is., C. Denis	8 24	151 4	3 l. inland.	2 40	140 51	
	North I., (Nst. of grp.), E part	8 21	150 48	Mt. Bougainville	2 37	140 55	
	Lusancy Is., & rfs., EW, & others W-d., unex- plored, N lim.	8 18		Humboldt B., Pt. Bonpland.	2 31	140 30	
	Adele I., [2c.], $\frac{1}{2}$, [$\frac{1}{2}$], $\frac{1}{2}$, W.	11 25	154 34	Cyclops Mt., vis. 20 l., E sum.	2 18	139 52	
	Rossel I., EW 7 l., $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$	11 22	154 20	Pt. Brama, hill	2 7	139 27	
	W, NE pt., or C. Deliver- ance	11 37	153 50	Lesson I., [$\frac{1}{2}$ m.], a high cone, (2 Is. W-d.)	2 0	139 11	
	C. Sudest	10 52	152 58	Merat I., [1m.]	1 56	139 16	
	Fox, or Renard Is., [4 l.], W pt.	10 41	152 57	Duperrey I., [$\frac{1}{2}$ l.]	1 37	138 41	
	St. Aignan I., EW 10 l., E pt., C. Henry	10 39		Arimoa Is., 2, $\frac{1}{2}$ 2 l., N one	1 26	137 47	
	Deboyne Is., [2 l.], N pt.	10 25	152 6	Pt. D'Urville, $\frac{1}{2}$, (riv. W-d.?)	1 54	137 5	
	Bonvouloir Is., E one	10 23	151 25 5	Thwart-the-Way I., [2 l. ?]	2 5	136 30	
New Guinea, N. Coast	Lascine Is., [2 l.], Dawson I.	10 23	151 25 5	Elephant Pt.	2 50	136 15	
	D'Entrecasteaux Is., S pt., C. Ventenat, (Is. S d.)	10 10 7	151 13 5	C. Kame, (shls. off.)	2 55	136 5	
	Welle I., [2 l.], E part, (rfs.)	9 37	151 3	Vanderschelling Is., [5 l. ?]	3 5	135 45	
	Goodenough I., pk., 7000f.	9 21 5	150 14	Haerlen Is., [4 l.], W one	3 15	135 30	
	Ouessant I., small	11 8 6	151 15 5	Pt. Pinxter, East	3 30	135 42	
	Teste I., East I.	10 58	151 5 2	C. Corner	3 30	135 10	
	Moresby I., Sir Fairfax Pk. 1340f.	10 36 8	151 0 5	South height, N pt.	3 6	135 5	
				Pulo Panjang, [2 l. ?]	2 56	135 10	
				Broken Is., NE lim.	2 40	134 50	
				Engano I., [3 l.], (shls. S & W)	2 20	134 25	
				Pt. Macasse	2 0	134 30	

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(169)	Places	Lat.	Lon.	(170)	Places	Lat. N	Lon. W
New Guinea, N. Coast	Long I., [4 l.], l , $\frac{1}{2}$ °, E, N pt.	South	East	N. PACIFIC OCEAN	Benedicito I., $\frac{1}{2}$ ° 3m., 1100f.,		
	Bultig I., [4 l.], (rks. W 21.),	0° 55'	134° 50'		l, mid.	19° 20'	110° 35'
	E sum.	1 29	135 14		Roca Partida O	18 59	111 57
	Jobie, Booby I.	1 50	136 4		Alijos, or Lobos, rks., 4	24 57	115 47
	— Shell I.	1 57 2	136 2		Guadalupe I., 2 Is. NS 4 l.,	28 54	118 20
	— Casuarina I.	1 34 6	137		3400f., W one		
	Arafak mountns., S one, 9520f.	1 8 9	133 54		Walker I., (small, l , $\frac{1}{2}$ °) .. O	3 52	149 15
	— North one, 8610f.	1 6 1	133 54		Manoel Rodriguez shl.	10 58	153 54
	Port Dorei, $\frac{1}{2}$ °, E pt. near	0 51 8	134 50				
	head, w W						
	— Manas-wari I., $\frac{1}{2}$ ° 2m.,	0 55	134 3		Baker I., (Guano)	0 13 5	176 22 5
	E pt.	0 48	134 9		Holland I., (Guano)	0 50 0	176 34
	C. Mamori.	0 28	133 9		Christmas I., NS 6 l., lag.,	1 57	157 28
	C. Embarkaken.	0 44	133 25		$\frac{1}{2}$ °, $\frac{1}{2}$ °, $\frac{1}{2}$ ° W, Cook Id.		
	Beehive Mt.	0 19	132 26		Fanning I., [2m.], lag., $\frac{1}{2}$ °,	3 51 3	159 22
	C. Goede Hoop.	0 32	132 15		w, r, P		
	Mt. Dieras, 8m. inland	0 19	132 9 0		Washington, or New York		
	Mispalu Is., (91) 3, SE pt.				l., [$\frac{1}{2}$ m.], $\frac{1}{2}$ °, $\frac{1}{2}$ °, rf. $\frac{1}{2}$ m.,	4 41	160 19
Galapagos Is.	Galápagos Is., Hood I., $\frac{1}{2}$ °		West	SANDWICH IS.	$\frac{1}{2}$ °, l., village		
	9m., 640f., T, Garden B.	1 22	89 44		Palmiras I., EW 5 l., lag.,	5 49	162 11 5
	on NE side, $\frac{1}{2}$ °, b, w.				w, P, SW point.	6 24	162 22
	Macgowen rf., [1m.], a rk.	1 9	90 0		Kingman Shoal	5 59	172 3
	Chatham I., $\frac{1}{2}$ ° 4m., T, 1650f.	0 44	89 20		Two Is., small, NS 2m., l , $\frac{1}{2}$ °	16 45	169 39
	E pt., Mt. Pitt, b, 800f.				(Cornwallis Is., [7m.], (rf.)		
	— Freshwater B., S side,	0 56 4	89 33 7		$\frac{1}{2}$ ° 7m., $\frac{1}{2}$ °, mid.		
	wat. pl.						
	Charles I., $\frac{1}{2}$ °, 9m., 1780f.,	1 15 4	90 31 7		Owhyhee I., (Hawaii), NS		
	w W, Post Office B., on				21 l., S pt.	19 5	155 49
	NW side, $\frac{1}{2}$ °, $\frac{1}{2}$ °, r, Day-				— Mowina Ron, Mt.	19 28	155 38
	light pt.				— East pt.	19 34	154 55
	Gardner I., [$\frac{1}{2}$ m.], 760f.,	1 21	90 23		— Byron B., Coconut I.,	19 43 9	155 2
	(rk. $\frac{1}{2}$ ° 3 $\frac{1}{2}$ m.)				w, b, r	20 22	155 45
	Albemarle I., NS 75m.,	0 59 0	91 32 5		— N pt. of shl. off N coast ...	19 42	156 6
	3780f., ww, Iguana Cove,				— West pt.	19 28	155 55
	SW side				— Karakakoa B., $\frac{1}{2}$ °, w, r ...	20 44	155 58
	Narborough I., EW 17m.,	0 20	91 45		Mowee I., (Mau), $\frac{1}{2}$ ° 14 l.,	20 43	156 14
	C. Douglas				$\frac{1}{2}$ °, w S, E pt.	20 52	156 40
	Indefatigable I., EW 23m.,	0 14	91 40		— West sum. 6126f.	20 32	156 39
Sandwich Is.	Conway B., on NW side, ...	0 33	90 38		Lahaina town	20 44	156 53
	Eden I.				Ranai I., $\frac{1}{2}$ ° 7 l., $\frac{1}{2}$ °, S pt. ...	21 9	156 51
	James I., $\frac{1}{2}$ ° 20m., James B.,	0 12 1	90 55 7		Morotoi I., (Molokai), EW	21 7	157 24
	on W side, $\frac{1}{2}$ °, w, E Cove.				11 l., $\frac{1}{2}$ °, E pt.	21 20	157 37
	North				— West pt.	21 15	157 48
	Redondo rk., 85f., T	0 21	90 0		— S, or Diamond pt.	21 18 2	157 51 0
	Towers' I., $\frac{1}{2}$ ° 4m., 211f.,	0 34	90 49		— HONORURU, fort, w., r $\frac{1}{2}$ °	21 36	158 15
	E pt.				— SW extreme	21 43	157 58
	Abingdon I., $\frac{1}{2}$ ° 7m., $\frac{1}{2}$ °, $\frac{1}{2}$ °	1 23	91 54		— North pt.	22 8	159 20
	S pt., w, P, mid. 1930f.				Atooi I., (Kauai), $\frac{1}{2}$ ° 11 l.,		
	Wenman I., $\frac{1}{2}$ ° 2m., $\frac{1}{2}$ °,	1 40	92 4		E pt.	22 14	159 32 7
	830f., $\frac{1}{2}$ ° $\frac{1}{2}$ °				— Hanalae B., Brit. Cons.,	22 16	159 31
	Culpepper I., [1m.], 550f., $\frac{1}{2}$ °, T	4 0	81 32		w E side	21 57	159 43
	Malpelo I., sum. 1200f.	5 33	87 0 5		— North pt.	22 0	160 5
	Cocos I., [4m.], r, Sandy B.				— Waimea	21 45	160 18
	N side, w $\frac{1}{2}$ °				— South pt.	21 39	160 35
					Tahoorā I., (Kaula), [1m.] ...		
	Clipperton rk., 40f., at						
	S end of a lag. I., NS	0 10 17	109 10				
	3m., l , $\frac{1}{2}$ °						
	Socorro I., ab. 2080f., $\frac{1}{2}$ °	18 43	110 52				
	w. SE pt.						
	Sta. Rosa I., (Clarion, Cloud)	18 21	114 38				
	EW 8m., l , w, r, E, B.						
	S side						

MARITIME POSITIONS

(173)	Places	Lat. N	Lon. E	(174)	Places	Lat. N	Lon. E
Marshall Is.	Banham Is., (<i>Kyli</i>), $\frac{1}{4}$ 8 l., E lim.	6° 2'	169° 49'	Caroline Is.	San Rafael I., small.....	7° 18'	153° 54'
	Elizabeth, or Coquille Is., S pt.	5 48	169 36		D'Urville I., (Lounasappe), 3 islets on a rf., $\frac{1}{4}$ 1, 2, 3...	7 4	152 37
	Hunter I., [2m.], (<i>Namurek</i>)	5 42	169 6		Rong Is., (Hogoleu), $\frac{1}{4}$ 15 l., P, S islet.....	6 58	151 58
	Baring Is., [2m.], (<i>Namurek</i>)	5 35	168 26		— E limit, 3 islets.....	7 20	152 1
	Elmore, or Kramtchenko Is., $\frac{1}{4}$ 7 l., S Id.	7 15	168 48		— N lim., Pise I.....	7 43	151 46
	Musquillo Is., $\frac{1}{4}$ 12 l., rfs., , W pt.	8 10	168 0		— W lim., Torres I.....	7 20	151 24
	— South pt.	7 46	168 23		— Tsis I., [3m.], rfs., $\frac{1}{4}$ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000		

MARITIME POSITIONS

(175)	Places	Lat. N	Lon. E	(176)	Places	Lat. N	Lon. E
Pelew Is.	Matelotas Is., $\frac{1}{2}$ 91., I, $\frac{1}{2}$ 1., $\frac{1}{2}$ 3., S pt.	8 17'	137° 33'	N. PACIFIC	Pulo Anna, or Current I., [1m], I, $\frac{1}{2}$, (rf. W. 1m.)	4° 38'	132° 3'
	— North extr.	8 41	137 40		Sonsorol Is., or St. Andrew, 2, small, I, $\frac{1}{2}$, $\frac{1}{2}$ 3., close, and a 3rd	5 20	132 16
	Pelew Is., $\frac{1}{2}$ 29 I., T, P., (rfs. NW-d.), N extr.	8 45	134 5		Sequeiras Is., 2, I, close, and a 3rd	8 45	131 25
	Kyangle I., [2m.], (rf. $\frac{1}{2}$ 41.)	8 8	134 35		Nevil I., or Lord North, $\frac{1}{2}$ 1m., I, $\frac{1}{2}$, (rf. E)	3 3	131 4
	Baubelthouap, N extr.	7 49	134 37		Helen, or Carteret sh., $\frac{1}{2}$ 3, 2 $\frac{1}{2}$	3 0	131 55
	— East pt.	7 41	134 43		5 I., rfs. 4f., N pt. islet, 2 $\frac{1}{2}$	0 55	134 22
	Errakong $\frac{1}{2}$, (harb. E, w, r) ..	7 11	134 23		St. David's, or Freewill Is., 4, $\frac{1}{2}$ 51., I, $\frac{1}{2}$, P' (1817), mid.		
	Pelew I., $\frac{1}{2}$ 8m., S pt.	6 58	134 13				
	Angour I., $\frac{1}{2}$ 4m., w., $\frac{1}{2}$ 10, S pt.	6 55	134 8				
	Pulo Marière, NS 2m., vis. 4 I., $\frac{1}{2}$	4 19	132 28				

PLACES AT WHICH SHIP'S STORES (EXCLUSIVE OF PROVISIONS) ARE FOUND.

The Mark † denotes Docks, wet or dry, or Slips.

†London	†Amsterdam	†Cartagena	Fiume	Mahé?	Hudson's Bay	Porto Bello?
†Deptford	Gluckstadt?	Alicante?	Ragusa	Cargados	†St. John's,	Curaçao
†Woolwich	Elsineur	Valencia?	Kattaro	Garajas?	Newf.	Porto Cabello?
†Chatham	†Copenhagen	†Port Alfaques?	Durazzo	†Mauritius	Quebec	Caracas?
†Sheerness	Lubeck?	†Barcelona	Corfu	Bombay	Charlotte T.?	Port Spain?
Deal	Arkona?	Cadix?	Ithaca?	Et. de Galle?	†Halifax	Demerara
Dover	Dantzic	Port Vendres?	Port Argostoli?	Trincomalee	Annapolis?	Georgetown?
Shoreham?	Pillau?	Narbonne?	Zante	Madras	St. Andrews?	Berlice?
†Portsmouth	Memel	Aude?	Navarino?	†Calcutta	St. John's,	New Amstdm.
†Southampton	†Riga	Cette?	Napoli di Rom.?	Akyab?	New Brk.	Surinam
†Topsam	Revel	Port de Bouc?	Hydra	Moulmein	Portland?	Cayenne?
†Torbay	†Kronstadt	†Marseille	Piræus (Ath.)	Penang	Portsmouth?	Pará?
†Dartmouth	†Stockholm	Port Cetto?	Milo?	Singapore	Salem?	Maranhm?
†Devonport	Carlsroha?	Port Clotat?	Salonica?	Bencoolen?	†Boston	Pernambuco
†Fowey	Malmo?	†Toulon	†Constantinople	†Macao	Plymouth?	Bahia
†Falmouth	Gottenburg	Frejus?	Varna?	†? Canton	New Bedford?	†Rio Janeiro
Penzance	Frederickstadt?	Antibes?	†Odessa	Whampoa	New London?	Santos?
†Bristol	Christiania?	Nice?	†Nicolayev	†? Hong Kong	†New York	Maldonado?
†Hartlepool	Christiansand?	Villa Franca?	Sevastopol?	Amoy?	Philadelphia?	Monte Video
†Embsay	Bergen	Port Maurizio	Smyrna	Shanghai?	Baltimore?	Buenos Ayres
Holyhead?	Trondheim?	Pt. St. Antonio	Rhodes?	Chusan?	Georgetown?	Port Stanley,
†Liverpool	Archangel	(Lv.)	Khania?	Ningpo?	†? Charleston	Falkds.?
†Greenock	Reikiavig?	Iviza?	Candia?	Sarawak?	Savannah?	Valdivia
†Glasgow	Bonlogne	Palma?	Marmorice?	Labuan?	Nassau	Concepcion
†Campbelton	Dieppe	Port Fornelles?	Alexandretta?	†Manilla	Turk's Is.	Talenuano
Stronness?	†Havre	†Port Mahon	Bairout?	Sorsogon?	†Havana	†Valparaiso
Lerwick?	Honfleur	Port Malfatano?	Alexandria	Sambuogang?	Santiago de	Cochilimbo?
Inverness?	La Hougue	Cagliari?	Tunis	Maca-sar	Cuba?	Copapo
†Aberdeen	Port Barfleur	Calvi?	Algiers	Maualo?	Great Cayman	Internedios
†Dundee	†Cherbourg	Ajaccio?	Palmas?	Batavia	Port Royal	Arica
†Leith	St. Pierre?	Bonifacio?	Teneriffe	Samarang	Port au Prince	†Callao
†Berwick	St. Helier's	Port Vecchio?	Palma,	Sourabaya	Aux Cayes?	Payta
Tynonmouth	Granville?	Bastia?	St. Miguel	Bally?	St. Domingo	Guayaquil
†Shields	St. Malo?	†Genoa	Terceira, Aug.?	Coumpang	Porto Rico,	(Puna)
†Newcastle	Morlaix?	Port Venere?	St. Michael's	Cajeli?	City	Tumaco
†Scarborough	†Brest	Leghorn	†Bernuda	Amboina	St. Thomas	†Panama
†Hall	L'Orient	Port Ferrajo?	Senegal?	Ternate	Sta-Cruz	Realco
†? Yarmouth	Port de Palais?	Port Longone?	Goree	Swan R.	†Antigua	San Miguel
†? Harwich	Nantes?	Civita Vecchia	Bathurst?	King G's Sound	Martinique	Acapulco
†Cork	Rochelle?	Tibur?	Sierra Leone	Adelaide	Gualdlope	San Blas
Valentia?	Rochefort?	†Naples	C. Coast?	Port Philip	St. Lucia?	Muzatlan
Limerick	Bordeaux?	Reggio?	Acera?	Western Port	Barbados	Guaymas
Galway	Messina	Princes I.	Hobart	Grenada	St. Diego	San Pedro
Sligo	St. Sebastian?	Catania?	Ascension?	Port Arthur	Tarapa B.?	San Pedro
Portrush?	Bilbao?	Syracuse	St. Helena	Prt. Dalrymple?	St. Mark's?	Sta-Barbara
Belfast	Santander?	Marsala?	St. Paul de	†Port Jackson	†? Pensacola	Monterey
Carlingford	Coruna?	Palermo	Leando	Port Hunter?	Mobile	†St. Francisco
Drogheda	Vigo?	Milazzo?	St. Phil. de B.	Wanganui? H.	†New Orleans	Victoria Harb.
Dublin	Viana?	†Malta	Cape Town	Nelson?	Galveston?	Esquimault
Kingstown	†Oporto	Tarento?	†Simons B.	Wellington?	Vera Cruz	Sitka
Wexford	Lisbon	Otranto	Natal?	Auckland	Belize	Auckland Is.?
Waterford	Setubal?	Aucona	Comoro Is.?	Wanganui?	Rustan?	Onahite
Kinsale	Lagos?	Sinagaglia	Suez?	New Plymouth?	Gray Town?	Sancho Is.?
Ostend	†Cádiz	Venice	Aden?	St. Peter and	Chagre?	Honolulu
†Antwerp	†Gibraltar	Trieste	Muscat?	St. Paul		Guam, Unsta
Rotterdam	Malaga?	Pola				

APPROXIMATE VARIATION OF THE COMPASS FOR 1886.

Lat.	WEST LONGITUDE.																		
	180°	170°	160°	150°	140°	130°	120°	110°	100°	90°	80°	70°	60°	50°	40°	30°	20°	10°	0°
N.	E	E	E	E	E	E	E	E	E	E						W	W	W	W
70°	21°	28°	35°	42°												49°	41°	32°	24°
68	18	25	32	37												49	40	31	23
66	16	23	29	34												47	39	30	22
64	15	21	27	32									61°W	59°W	53°W	46	38	30	22
62	14	19	25	29	33°								56	55	50	44	37	29	21
60	13	18	23	27	30	33°							52	51	48	42	35	27	20
58	12	18	22	26	29	30							48	48	45	41	34	27	20
56	12	17	21	25	27	29	29°						44	45	43	39	33	26	19
54	12	17	21	24	26	27	27	22°	17°				39	41	40	37	31	25	18
52	11	16	20	23	24	25	25	21	16	5°	10°W	27°W	35	38	38	36	30	24	18
50	11	15	19	21	23	24	23	21	16				32	35	35	34	29	23	18
48	11	15	18	20	22	23	22	20	15	5	8	20	29	32	33	32	28	22	17
46	11	14	17	19	20	21	21	19	15	6	6	18	25	30	31	30	27	22	17
44	11	14	16	18	19	20	20	18	14	6	4	14	23	27	29	29	26	21	17
42	11	14	16	17	18	19	19	17	13	6	3	12	20	25	27	27	25	20	16
40	11	13	15	16	17	18	18	16	13	6	2	10	18	23	25	26	24	20	16
38	11	13	14	15	16	17	17	15	12	6	1W	8	16	21	23	25	23	19	16
36	11	12	13	14	15	15	14	11	11	6	0	6	13	18	21	23	22	19	15
32	10	12	12	13	13	14	13	11	11	6	1E	4	10	16	20	22	21	18	15
29	10	11	12	12	12	12	12	10	10	6	2	3	8	14	18	21	20	18	15
26	10	10	11	11	11	11	11	12	9	6	3	2	6	12	17	20	20	17	15
23	10	10	10	10	10	10	10	10	9	6	3	1	5	9	15	20	20	17	15
20	10	9	9	8	8	9	9	9	8	6	4	0	3	8	14	19	20	17	15
16	9	9	8	7	7	7	8	8	8	7	4	2E	1W	6	12	18	20	18	16
12	9	8	7	6	6	6	7	7	7	7	5	2	0	4	11	17	20	18	16
8	9	8	7	6	5	5	6	7	7	7	6	3	1E	3	10	17	20	19	17
4	9	8	7	5	5	5	6	7	8	7	4	2	3	19	17	21	20	18	18
0	9	8	7	5	5	5	5	7	8	9	8	5	2	3	10	17	21	21	19
S.	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	W	W	W	W
0	9	8	7	5	5	5	5	7	8	9	8	5	2	3W	10W	17	21	21	19
4	9	8	7	6	5	5	5	7	8	10	9	6	3	2	9	17	21	22	20
8	9	8	7	6	5	5	6	8	9	11	10	7	3	2	9	16	21	24	22
12	9	9	8	7	6	6	7	8	10	11	11	8	4	2	9	16	21	25	24
16	10	9	8	8	7	7	8	9	11	12	12	9	1W	9	16	21	25	26	26
20	10	9	9	8	8	8	9	10	12	13	13	10	6	0	8	15	21	25	27
23	10	10	9	9	8	9	9	11	13	14	14	11	7	0	7	15	21	25	28
26	11	10	10	9	9	9	10	12	13	15	15	12	8	1E	6	14	20	25	28
29	12	11	10	10	10	10	11	12	14	16	16	13	9	2	6	13	20	25	28
32	12	11	11	10	10	11	11	13	15	17	17	14	9	3	5	13	19	24	28
36	13	12	11	11	11	12	12	14	16	18	18	15	10	4	4	12	18	24	28
38	14	13	12	12	11	12	13	15	17	19	19	16	11	4	3	11	18	23	28
40	14	13	12	12	12	12	14	15	18	20	19	16	12	5	2	10	17	23	27
42	15	14	13	13	13	13	14	16	19	21	20	17	12	6	1	10	16	22	27
44	16	14	14	13	13	14	15	17	20	21	21	18	13	6	1W	9	15	22	27
46	16	15	14	14	14	14	16	18	21	22	22	18	13	7	0	8	15	21	26
48	17	16	15	14	15	15	17	19	22	23	22	19	14	8	1E	7	14	20	26
50	17	16	15	15	15	16	18	20	23	24	23	20	14	9	2	6	13	20	25
52	18	17	16	16	16	17	19	22	24	25	24	20	15	9	3	5	12	19	25
54	19	18	17	16	17	18	20	24	25	26	25	21	16	10	4	4	11	18	24
56	20	19	18	17	18	19	21	26	26	27	26	21	16	11	4	3	10	17	23
58	21	20	19	18	19	20	23	27	27	28	26	22	17	11	5	2	9	16	23
60	22	21	20	20	20	22	24	28	28	29	27	23	18	12	5	1	8	15	21
62												24	19						
64												25	20						
66																			
68																			
70																			
	180°	170°	160°	150°	140°	130°	120°	110°	100°	90°	80°	70°	60°	50°	40°	30°	20°	10°	0°

APPROXIMATE VARIATION OF THE COMPASS FOR 1886.

EAST LONGITUDE.																				
Lat.	0°	10°	20°	30°	40°	50°	60°	70°	80°	90°	100°	110°	120°	130°	140°	150°	160°	170°	180°	
N.	W	W	W	°E	°E	°E			E	E	E						E	E	E	
70°	24°	15°	7°	1°E	7°E	13°E													21°	
68	23	15	7	1	7	13													18	
66	22	15	7	1	7	12													16	
64	22	14	7	0	6	11	15°E											11°	15	
62	21	14	7	0	5	10	14	15°E						4°W	5°W	2°W	3	9	14	
60	20	14	7	0	5	10	13	14						5	6	3	2	8	13	
58	20	14	7	1W	4	9	12	13	11°	6°	0°	3°W	3	6	6	3	2	8	12	
56	19	13	7	1	4	8	11	12	13°	10	5	1W	3	6	7	4	1	7	12	
54	18	13	8	2	3	7	10	11	12	9	4	1	4	6	7	4	1	7	12	
52	18	13	8	2	2	6	9	10	11	9	4	1	4	6	7	4	1	7	11	
50	18	12	8	3	2	5	8	10	10	8	4	1	4	6	7	4	1	7	11	
48	17	12	8	3	1	5	7	9	9	7	3	1	4	6	7	4	2	7	11	
46	17	12	8	4	1E	4	6	8	9	7	3	1	4	6	7	3	2	7	11	
44	17	12	8	4	0	3	6	7	8	6	3	1	4	6	6	3	2	7	11	
42	16	12	8	5	1W	3	5	6	7	6	3	1	4	6	6	2	2	7	11	
40	16	12	8	5	1	2	4	6	6	6	3	1	3	6	5	2	3	7	11	
38	16	12	8	5	1	1	4	5	6	5	3	1	3	5	5	1W	3	7	11	
36	15	12	8	5	2	1E	3	4	5	5	3	1W	3	4	4	0	3	7	11	
32	15	12	9	6	2	0	3	3	4	5	3	0	2	4	3	0	4	8	10	
29	15	12	9	6	3	0	2	3	4	3	0	0	2	3	2	1E	4	8	10	
26	15	12	9	6	3	1W	1E	2	3	4	3	0	1W	2	1	5	5	8	10	
23	15	12	9	6	4	1	0	1	2	3	3	1E	0	2	1W	2	5	8	10	
20	15	13	10	7	4	2	0	1	2	3	3	1	0	1W	0	2	6	8	10	
16	16	13	11	7	5	2	1W	0	2	3	3	2	1E	0	1E	3	6	8	9	
12	16	14	11	8	5	3	1	0	1	2	3	2	1	1E	1	4	6	9	9	
8	17	14	12	9	6	4	2	0	1	2	3	2	2	1	2	4	7	9	9	
4	18	15	13	10	7	4	2	1W	1	2	3	2	2	1	3	5	7	9	9	
0	19	16	14	11	8	5	3	1	0	1	2	2	2	2	3	5	8	9	9	
S.	W	W	W	W	W	W	W	W	W	1E	2E	2E	2E	2E	E	E	E	E	E	
0	19	16	14	11	8	5	3	1	0	1E	2E	2E	2E	2E	3	5	8	9	9	
4	20	17	15	13	9	6	4	2	1	1E	2	2	2	2	3	6	8	9	9	
8	22	19	17	14	10	7	5	3	1	0	1E	2	2	2	4	6	8	9	9	
12	24	21	18	16	12	8	6	4	2	1W	0	1E	2	2	4	7	8	9	9	
16	26	24	21	18	14	11	7	5	4	3	2W	0	1	2	4	7	9	9	10	
20	27	26	24	21	17	13	9	7	6	5	3	1W	1	2	5	8	9	10	10	
23	28	28	26	23	19	15	12	9	8	7	5	2	1E	2	5	8	9	10	10	
26	28	28	27	26	22	18	14	11	10	9	7	3	0	2	5	8	10	11	11	
29	28	29	29	27	25	21	17	14	13	11	9	5	1W	2	5	8	10	12	12	
32	28	29	30	29	27	23	20	17	16	14	11	7	2	2	6	9	11	12	12	
35	28	30	31	30	29	26	23	20	19	17	14	9	3	1	6	9	11	13	13	
38	28	30	31	31	30	28	26	23	22	20	17	11	4	1	6	9	12	14	14	
40	27	30	32	32	31	30	27	25	24	22	19	13	5	1E	6	10	13	14	14	
42	27	30	32	33	32	31	29	28	26	25	21	15	7	0	6	10	13	15	15	
44	27	30	32	33	33	32	31	30	29	27	23	16	8	0	6	10	14	16	16	
46	26	30	32	34	34	34	33	32	31	29	25	18	10	1W	6	10	15	16	16	
48	26	29	32	34	35	35	34	33	31	28	20	11	1	1	6	11	15	17	17	
50	25	29	32	34	35	36	36	36	35	34	30	22	13	2	6	11	16	18	17	
52	25	29	32	34	36	37	37	38	38	37	32	25	14	3	6	12	17	19	18	
54	24	28	32	34	36	38	39	39	41	40	35	27	16	4	6	12	17	19	19	
56	23	28	31	34	37	38	40	41	44	43	38	30	18	5	6	13	18	20	20	
58	23	27	31	34	37	39	41	44	47	47	41	33	21	7	6	13	20	21	21	
60	21	27	31	34	37	40	43	46	50	50	45	36	23	8	5	14	21	22	22	
62	21	25	30	34	37	40	44	48	53	54	49	40	27							
64																				
66																				
68																				
70																				
	0°	10°	20°	30°	40°	50°	60°	70°	80°	90°	100°	110°	120°	130°	140°	150°	160°	170°	180°	

PASSAGES

Places	Day	No.	Places	Days	No.	Places	Days	No.
Acapulco to San Blas...	10-20	4	Barbados to Demerara	4-22	5	Callao to Galapagos...	9-10	2
Payta	23	1	La Guayra	3-6	5	Guayaquil...	5-7	2
Valparaiso	52-53	2	Mariandam	12-29	2	Hong Kong	50	1
Accra to Ascension...	14-17	2	Para	20-27	2	Honoruru	14-38	5
Fernando Po	4-10	3	Port Royal	5-9	14	Mazatlan	26	1
St Thomas I.	5-25	2	St. Thomas	4-5	2	Panama	19	1
Sierra Leone	17	1	Do. Stm.	2	-	Do. Stm.	64	-
Achin Hd. to Pt. Natal	52	1	Batavia to Anambas...	8	1	Payta	3-6	2
Pt. de Galle	7	1	Hong Kong	19	1	Portsmouth	94	1
Aden to Bombay	9	S.P.	Madras	19-21	2	Rio Janeiro	46-59	2
Pt. de Galle	10	S.P.	Siam	36	1	San Blas	27-31	4
Suez	7	S.P.	Bay of Is. to Sydney...	9	1	Valparaiso	15-28	19
Alexandria to Malta	13-16	3	Belize to Port Royal	16-19	5	Campeachy to Havana	11-12	2
Do.	3	S.P.	Vera Cruz	7-18	35	Tampico	3	1
Rhodes	5	1	Bencoolen to Calcutta	28-55	Av.	Vera Cruz	3	2
Smyrna	11	1	Madras	13	1	C. Coast to Gambia...	24	1
Suda	12	1	Bermuda to Barbados	10-17	5	Portsmouth	51-62	3
Zante	15	1	Christopher, St.	5	2	Sierra Leone	10-36	5
Algiers to Gibraltar	2	S.P.	English Harb.	9-10	2	Cape of G. H. to		
Malta	5-11	4	Habifax	5-22	31	Amsterdam I.	19-22	2
Smyrna	19	1	Nassau, N.P. Stm.	4-4	3	Ascension	15-19	4
Tunis	3	1	Portland	16-54	6	Calcutta	40-80	Av.
Algoa B. to Delagoa B.	10	1	Port au Prince	12-15	2	Helena, St.	8-17	46
Simon's B.	12	1	Port Royal	7-21	6	Java Hd.	34-46	3
Amber, C. to Bombay	37	1	Southampton, Stm.	14-18	-	Johanna	20	2
Amboyna to Calcutta	43-70	Av.	Thomas, St.	6-12	3	Madras	39-36	5
Anambas to Java Hd.	5-21	5	Bombay to Aden	14	1	Mauritius	17-35	9
Macao	18-20	3	Do.	9	S.P.	Plymouth	34	S.P.
Anjer to Java Hd.	4	1	Calcutta	20-75	Av.	Portsmouth	24-53	3
Macao	21-22	2	Ceylon	5	S.P.	Trincomalee	30-54	9
Natunas	4-5	2	Cochin	6-17	4	Cartagena to Chagres...	7-9	3
Natal	38	1	Colombo	9-11	4	Do. Stm.	2	-
Sydney	36	1	Mauritius	24	1	Crooked I.	26	1
Antigua to Havana	13	1	Muscat	10-33	4	Port Royal	3-11	45
Port Royal	6	1	Penang	14	1	Kingston, Stm.	3	-
Antonio, St. to Madras	78-83	2	Pt. de Galle	10-6	3	Sta. Martha	3-5	4
Sand Hds.	80-92	2	Pulo Way	10-12	7	Ceylon to Calcutta	15-48	Av.
Trinidad (Atl.)	21-27	3	Trincomalee	8-15	9	Cartagena	4-7	4
Apia to Valparaiso	44	1	Zanzibar	15	1	Madras	2	S.P.
Arica to Callao, Stm.	3	-	Bonny R. to England	70	1	Penang	5	S.P.
Copiapo, Stm.	4	-	Bourbon to Agulega	4	1	Port Royal	6-12	8
Islay	2-8	6	Mauritius	6	1	See also Pt. de Galle		
Do. Stm.	0-4	1	Natal	16	1	Chagres to St. Andrew I.	8	1
Ascension to Azores	24-39	8	Bow I. to Otaheite	7	1	Cartagena	4-7	4
Bahia	8-10	2	Brava to Ceylon	56	1	Port Royal	6-12	8
Barbados	24	1	Rio	25	1	Cochin to Bombay	4-11	4
C. Coast	11	1	Martin Vas.	11	1	De Galle, Pt.	9-10	2
Cape of G. H.	24-28	2	Buenos Ayres to			Trincomalee	7-11	2
Lizard	34-59	25	M. Video	2-3	6	Cocos I. (Pac.) to Callao	60	1
De Los, Is.	14	1	Bussorah to Calcutta	40-100	Av.	Clipperton Rk.	32	1
Portsmouth	33-53	20	Calcutta to Amboyna	43-65	Av.	Colombo to Batavia	18	1
Sierra Leone	6-13	7	Bencoolen	28-40	Av.	Bombay	10-19	2
Thomas, St. I.	12	1	Bombay	25-75	Av.	Mauritius	19	1
A. atcha B. to			Bussorah	40-100	Av.	Trincomalee	8	1
Kotzebue Sound	18	1	Cape	40-80	Av.	Conception to Rio Jan.	40	1
Monterey	33	1	Ceylon	15-45	Av.	Valparaiso	2-11	8
Azores			Java	33-55	Av.	Constantinople to		
Madeira	7	1	Macao	64-81	Av.	Smyrna	2	S.P.
Portland	4-16	8	Madras	8-35	Av.	Trebisond, Stm.	3	-
Bahia to Demerara	16	1	Do.	3	S.P.	Copiapo to Arica, Stm.	3	-
Maranham	14	1	Manila	58-80	Av.	Valparaiso, Stm.	2	-
Mauritius	43	1	Mauritius	30-70	Av.	Coquimbo to		
Norfol., U. S.	38	1	Penang	18-40	Av.	Monte Video	30	1
Pernambuco	3-12	14	Port Jackson	66-110	Av.	Mas a Fuera	7	1
Portsmouth	46-48	2	Rangoon	8-18	Av.	Rio Janeiro	35-50	3
Rio Janeiro	5-25	24	Callao to Arica, Stm.	4	-	Valparaiso	4-7	3
Do.	3	S.P.	Disappointment Is.	23	1	Corfu to Gibraltar, Stm.	6	1
Barbados to Antigua	2-5	3						

TABLE 12

PASSAGES

Places	Days	No.	Places	Days	No.	Places	Days	No.
Corfu to Malta	3-9	8	Havana to Honduras ..	2½	S.P.	La Guayra to		
Smyrna	4	1	Kingston	4	S.P.	Port Royal	4	1
Cork to Gibraltar	9-13	2	Madeira	49	1	Port Spain	24	1
Oporto	6	1	Nassau	4-13	5	St. Thomas	4-10	8
Coupang to Batavia ...	10	1	Do. Stm.	2	-	Lisbon to Barbados ...	18-22	2
Kedgerce	30	1	New Orleans	4	S.P.	Falmouth	6-11	2
Crooked I. to Bermuda ..	6-7	2	New York	12	1	Gibraltar	6	1
Falmouth	21-48	25	Port Royal	7-24	9	Do.	1	S.P.
Havana	3-5	7	Portsmouth	23-46	9	Madeira	3	S.P.
Delagoa B. to			Tampico	6-6	2	Malta	19	1
Bembatooka	13	1	Helena, St. to Ascens.	4-10	44	Portsmouth	7-14	6
Simon's B.	8-15	2	Azores	31-41	3	Rio Janeiro	38	1
Demerara to Carlisle B. ..	3-4	2	C. Good Hope	17-30	-	Simon's B.	57	1
Port Spain	4	1	Equator	7-18	38	Southampton	5	-
Surinam	6	1	Lizard	46-58	3	St. Mary's (Az.)	5	1
Diego Ram. to M. Video ..	13	1	Mauritius	44	1	Liverpool to		
Disapp. C. to Bodega ..	8	1	Portsmouth (Eng.)	39-53	8	Halifax, Stm.	13	-
East C. (Mad.) to			Hobarton to Sydney ..	5	1	Lizard to Amsterdam I. ..	79-80	2
Bombay	15	1	Hong Kong to Peiho ..	15	1	Anjer	83-99	2
Easter I. to Ducies I.	11	1	Singapore	7	S.P.	Bahia	35	1
Falklands to C. Horn ..	12	1	Honoruru to			Barbados	23-52	31
Valparaiso	18-34	6	Avatcha B.	28-31	2	Cadiz	7-12	3
Falmouth, see Lizard ..			C. Disapp.	22	1	Cape of G. Hope	77	1
Foul Pt. (Madag.) to			Macao	41	1	Ceylon	106	1
Simon's B.	24	1	Monterey	15-22	5	Christmas I.	84-106	2
Francisco, St. to			Otaheite	28	1	Crooked I.	34-39	7
Honoruru	10-40	8	Valparaiso	42-60	4	the Equator	20-50	45
San Blas	15	1	Horn, C. to Conception ..	54	1	Gibraltar	6-15	15
Valpar.	66	1	Rio Janeiro	21	1	Halifax	25-57	16
Friar's Hood to			Jaemel to Jamaica	15	S.P.	Jaemel	27-54	25
Madras	2-3	5	Port Royal	2-7	26	Lisbon	5-12	12
Pulo Way	7	1	Porto Rico, Stm.	2	-	Madeira	5-21	35
Galle, Pt. de, to			Java Head to Calcutta ..	35-60	Av.	Madras	91	1
Natal	35-43	2	Cape G. Hope	28-70	15	Mauritius	76	1
Pulo Way	7-7	2	Helena, St.	42-70	9	Newfoundl. St. J.	21	1
Simon's B.	48-52	2	Natal	28-47	2	Paul's, St. (I. Oc.) ..	77	1
Trincomalee	7	1	Johanna to Seychelles ..	6	1	Penang	104-119	2
Ganbla R. to Spithead ..	40	1	Bombay	19-40	5	Port Praya	25-26	2
Sierra Leone	6-13	5	Madras	23	1	Port Royal	35-41	3
Gaspar I. to Java Hd.	6-21	5	Maldives	26	1	Sierra Leone	24	1
Genoa to Malta	5-8	2	John's St. (Newf.) to			Sydney	103-114	4
Gibraltar to Algiers ...	5-18	4	Fayal	13	1	Teneriffe	9-32	20
Lisbon	3	S.P.	Halifax	3-13	7	Trinidad (Atl.)	39	1
Malta	8-20	16	Portsmouth	19	1	Vincent's, St.	36	1
Do.	5	S.P.	— (New Bruns.) to			Loando to Lisbon, Stm.	30	1
Marseilles	10	1	Halifax	6-10	2	Ascension	14-15	2
Naples	16	1	Karakakoa to Starbuck ..	23	1	St. Helena	12	1
Portland	7-23	16	Kedgerce to Madras ...	7-39	3	London to Bombay ...	26	1
Tunis	5	1	Keeling Is. to Swan R. ..	29	1	Dublin	32	S.P.
Goree to Port Praya	2-9	2	Trincomalee	18	1	Sydney	86-105	-
Sierra Leone	11	1	King G. Sound to			Lucia, St. to		
Grenada to Port Royal ..	5-13	25	Hobarton	12	1	St. Jago de Cuba	5	1
Port Spain	2-3	2	Port Jackson	16	1	Macao to Anambas ...	5-12	6
Tobago	3	1	Kingston to			Calcutta	64-100	Av.
Guayaquil to Callao ...	12-20	2	Sta. Martha, Stm.	21	-	Gaspar	9-10	4
Do. Stm.	4	-	Havana	3½	S.P.	Helena, St.	91	1
Halifax to Barbados ...	23	1	Vera Cruz	5	S.P.	Java Hd.	12-35	9
Bermuda	6-21	25	Kotzebue Sound to			Manilla	5-7	3
Boston	1½	S.P.	St. Francisco	23	1	Natusas	5-20	7
John's St. Newf.	4-12	7	Leghorn to Algiers ...	9	1	Pulo Aor	6-12	9
Madeira	34	1	Gibraltar	12	1	Singapore	11-33	6
Portland	17-27	14	Malaga	16	1	Madeira to Antonio, St.	6-7	3
Liverpool	11	S.P.	Malta	4	1	Barbados, Stm.	12-15	-
Havana to Barbados ...	19	1	Marseilles	7	1	Bermuda	24-30	2
Belize	4-10	11	La Guayra to Barbados ..	14	1	Cadiz	10-12	2
Bermuda	8-14	7	Cartagena	4	1	Carlisle B.	18-32	7
Falmouth	23-58	27				De Galle, Pt.	131	1

PASSAGES

Places	Days	No.	Places	Days	No.	Places	Days	No.
Madeira to Ferro	4	1	Marseilles to Algiers...	3	1	Panama to Acapulco...	20-30	2
Friar's Hood.....	89	1	Malta	3-10	4	Cocos I.	11	1
Johanna.....	74	1	Martha, St. to Pt. Royal	3-5	12	Guayaquil, Stm.	5	-
Loando, Stm.	27	1	Mary's, St. I. to			Realajo	11-13	2
Madras	82-98	2	Mauritius	9-24	7	Para to Carlisle B.....	7-8	2
Malta	19	1	Simon's B	22	1	Payta to Callao	10-15	2
Pernambuco	22-34	2	Mas à Fuera to D. Rann	10	1	Pedro Branco to Macao	9-28	4
Port Praya	5-13	3	Masulipatam to Madras	13	1	Penang to Calcutta	16-45	Av.
Rio Janeiro	24-47	7	Mauritius to			Helena, St.	95-95	2
Sta. Cruz, Ten.	2-3	7	Bembatooka	15	1	Madras	9-25	12
St. Domingo } (Salinas) }	22	3	Bombay	3-17	2	Macao	26-35	2
Simon's B.	51-95	3	Calcutta	30-70	Av.	Do. East Pass.	73	1
Trinidad (Atl.) ..	23-33	3	Hobarton	43	1	Malacca	8-10	5
Tristan d'Ac	35	1	Madras	17	1	Port Jackson.....	61	1
Madras to Anjer	28	1	St. Helena.....	22-36	2	De Galle Pt. Stm.	6	-
Beucoolen	20	1	St. Mary's I.	4-7	9	Rang on	11	1
Bombay	17	1	Penang	25	1	Sand Heads	10-19	3
Calcutta.....	8-35	Av.	Simon's B.....	19-34	8	Singapore	3-16	9
Do.....	32	S.P.	Trincomalee	23	1	Do.....	2	S.P.
Cape G. Hope	49-70	4	Messina to Naples ..	4	1	Trincomalee	16-26	2
Cocos Is.	24	1	Mocha to Bombay ..	4	1	Pernambuco to Bahia	3-9	13
Colombo	10	1	Monte Vid. to B. Ayres	1-5	6	Do.....	2	S.P.
Kedgerie	5-16	3	Falmouth.....	59-63	2	Petropaulski to		
De Galle Pt., Stm.	2½	-	Rio Janeiro	8-19	28	Mazatlan	33	1
Penang	8-33	15	Valparaiso	38-64	6	Pitcairn to Otaheite ..	12-15	3
Port Jackson.....	52-71	3	Monterey to Guadalupe	5	1	Valparaiso	19-29	4
Port Louis.....	23-35	2	Honolulu	20	1	Plymouth to		
Pulo Way	7	1	Magdalen B.	11	1	Cape Good Hope	38	S.P.
Rangoon	7-16	4	Muscato to Bombay ..	6-12	7	C. Verd.....	11	S.P.
St. Helena.....	75	1	Naples to Genoa	6	1	See Lizard		
Sand Heads	3-4	7	Gibraltar	8-16	2	Port au Prince to ..		
Swan River	52	1	Leghorn	3-7	3	Port Royal	4-15	4
Trincomalee	2-16	25	Malta	3-8	5	Turk's I.	11	1
Malacca to Ped. Branco	3-5	2	Narcondam to Macao	44	1	Port Jack., see Sydney		
Do.....	3-6	2	Penang	6	1	Porto Cabello to ..		
Maldonado to Rio Jan.	12-17	4	Singapore	25	1	Chagres.....	6	1
Valparaiso	35-43	2	Nassau to Bermuda ..	6-8	4	Port Royal	4	1
Malta to Alexandria ..	8-12	2	Do. Stm.	4-5	-	Sta. Martha	3-4	2
Do.....	3	S.P.	Cay Sal	6-7	2	St. Thomas	8	1
Constantinople	7	S.P.	Cumberl. Barb.	11	1	Port Philip to Port Jack.	4-7	2
Corfu	4-8	8	Havana, Stm.	2-2	3	Port Praya to Carlisle B.	20	1
Dardanelles Stm.	7	1	Port Royal Stm.	5	1	Cape G. H.	41-52	3
Egina	4-8	2	Portsmouth	33-35	2	Gambia	3-8	3
Gibraltar	9-23	15	Natal to C. Good Hope	5-15	7	Goree.....	6	1
Do.....	5	S.P.	Helena, St.....	33-36	2	Sierr Leone	5-8	6
Hydra	5	2	Natunas to Java Id.	5-11	3	Porto Rico to Bermuda	8	1
Leghorn	4	1	Macao	9-10	2	Carlisle B.	12	1
Marseilles Stm.	2	8	Natal	57	1	Jaencl	2	S.P.
Naples	3-8	8	Negapatam to Kedgerie	15-17	2	Jamaica	3	S.P.
Portsmouth	18-37	6	New Orleans to			Port Royal to Barbados	21-27	6
Smyrna	6-10	4	Havana, St.	3	-	Bermuda	10-25	9
Toulon	10	1	Vera Cruz, Stm.	4	-	Campeachy	3-10	5
Tripoli (Barb.)	5	1	New York to			Cartagena	3-10	22
Tunis	2-10	9	Liverpool.....	9-16	S.P.	Chagres	3-5	12
Malacca to Madras ..	23	1	Portsmouth	31	1	Crooked I.	6-14	25
Penang	8	1	Rio Janeiro	48	1	Fayal	27	1
Singapore	4	1	Nootka to St. Francisco	10	1	Halifax	30	1
Manilla to Calcutta ..	58-95	Av.	Nore to Hammerfest...	24	1	Havana	6-14	16
Macao	5	1	Noukaiiva to Bow I.	6	1	Maracibo	13	1
Gaspar J.	9	1	Otaheite to Bay of Is.	25	1	Portsmouth	36-66	3
Pulo Aor.....	4	1	Honolulu	18-28	3	St. Jago (Cuba)	2-6	8
Singapore.....	7-9	3	Pelew Is.	92	1	Sta. Martha	3-13	11
Manzanilla to San Blas	5	1	Pitcairn	13-24	4	St. Thomas	6-8	4
Valpar.	37-50	2	Tongalabou	12	1	Trinidad (Cuba) ..	4	1
Maranham to Trinidad	13	1	Owhyhee to Otaheite...	27	1	Vera Cruz	9-15	8
Marquesas to Woahoo	17-19	4	Palma to			Prince's I. to Accra ...	8-20	3
			Tristan d'Acunha ..	34-39	2	Annobona	6-10	2

PASSAGES

Places	Days	No.	Places	Days	No.	Places	Days	No.
Prince's I. to Ascension	7-20	5	Singapore to			Thomas, St. to		
Sierra Leone	15	1	Hong Kong	7	S.P.	Fayal, Stm.	12-15	-
Pulo Aor to Achin Hd.	18	1	Macao	14-26	5	La Guayra, Stm.	4	-
Java Hd.	11-15	7	Do. Palawan Pass	46	1	Jacmel, Stm.	2	-
Pulo Bouton to Macao	51	1	Madras	15-28	2	Sta. Martha	3	S.P.
Pulo Way to Macao	26-47	2	Manila	14-14	2	Southampton, Stm.	19-23	-
Penang	4-6	5	Penang	2	S.P.	Tobago to		
Singapore	14-18	2	Sourabaya	15-30	2	Demerara, Stm.	3	-
Pulo Sapata to Macao	19	1	Trincomalee	14-18	2	Trinidad (Atl.) to		
Rangoon to Calcutta	8-18	2	Sitka to Nootka	6	1	Bombay	71	1
Madras	15-28	4	Columbia R.	9	1	Bourbon	40	1
Penang	10-12	2	Smyrna to Alexandria	7	1	Ceylon	62-73	2
Raratonga to Vavao	6	1	Malta	10-17	2	Ganjam	54	1
Realejo to Culebra	5	1	Southampton to			Johanna	39-48	3
Manzanilla	28	1	Alexandria	11	S.P.	Trinidad (Cuba) to		
Nicoya	6	1	Bermuda, Stm.	18-20	2	Barbados	5-6	2
Rhodes to Smyrna	6	1	Buenos Ayres	40	S.P.	La Guayra	3-5	2
Rio Janeiro to Bahia	6-25	15	Calcutta	43	S.P.	Port Royal	9	1
Berkeley Sound	22	1	Chigres	24	S.P.	Portsmouth	19-37	2
Buenos Ayres	9-23	7	Constantinople	15	S.P.	Trincomalee to Anjer	17	1
Cape G. H.	18-30	9	Demerara	22	S.P.	Bombay	16-42	5
Conception	36	1	Gibraltar	5	S.P.	Cochin	8-15	4
Lisbon	57	1	Greytown	27	S.P.	Madras	2-7	22
Maldonado	7-20	6	Havana	25	S.P.	Mauritius	26	1
Monte Video	8-18	28	Lisbon	4	S.P.	Muscat	25	1
Do.	5	S.P.	Madeira	8	S.P.	Penang	12-17	2
Portsmouth	31-75	28	Malta	10	S.P.	Port Jackson	61-80	2
St. Cath. (Braz.)	4-6	4	Nassau	24	S.P.	Simon's B.	42-52	7
Sierra Leone	49	1	Rio Janeiro	29	S.P.	Swan R.	36	1
Valparaiso	33-69	9	St. Thomas	17	S.P.	Tunis to Gibraltar	18-19	2
Zanzibar	51-63	2	Trinidad	22	S.P.	Malta	2-6	5
Rodrigue I. to Bombay	42	1	Vigo	3	S.P.	Tripoli	8	1
Sacrificios to Tortugas	13	1	Surinam to Cayenne	6	1	Valparaiso to Callao	8-20	21
Salinas to Fort Royal	3-6	2	Suez to Aden	6	S.P.	Arica	6-16	9
San Blas to Acapulco	6-11	4	Swan R. to Cape G. H.	46	1	Conception	5-8	7
Clarion I.	7	1	Keelings	13	1	Copiapu, Stm.	3	-
Mazatlan	3-7	6	Sydney to Batavia	37	1	Coquimbo	2-4	6
Payta	30	1	Bay of Is.	7-25	5	Diego Ram.	18	1
Socorro	4	1	Bourbon or Maur.	77	1	Easter I.	19	1
Valparaiso	43-62	5	Calcutta	66-110	Ar	Maldonado	35	1
Sand Heads to Cape	55-59	2	Compang	28-32	2	Marquesas	31-35	3
Madras	16-17	2	Entry I. (N. Z.)	7	1	Otaheite	37	1
Natal	46	1	London	140-151	2	Rio Janeiro	32-46	10
Narcoundam	3-11	3	Manila	54	1	Vavao to Apia	4	1
Penang	11-37	3	Penang	52	1	Norfolk I.	9	1
Pulo Bouton	30	1	Port Philip	6-9	2	Nukulau	5	1
Rangoon	10	1	Valparaiso	14-48	2	Sydney	20	1
Rodrigue	43	1	Tampico to Havana	8-17	5	Vera Cruz to Havana	8-23	32
Sandw. Is. see Honoruru			Vera Cruz	2-17	25	Do. Stm.	5-6	4
Seychelles to Bombay	53	1	Do Stm.	1	-	New Orleans, Stm.	4	-
Majambo B.	13	1	Tarragona to Gibraltar	8-11	2	Port Royal	22-33	3
Mauritius	15	1	Tenerife to Basse Terre	19	1	Tampico	1-14	25
Zanzibar	25	1	Bermuda	29	1	Do.	1	S.P.
Shang-hae to London	99	1	Cape G. H.	48-62	8	Verds, C. Is. to		
Sierra Leone to Accra	10	1	C. Verd Is.	4	S.P.	Pernambuco	8½	S.P.
Ascension	9-25	5	Carlisle B.	18-21	2	Sierra Leone	5	S.P.
C. Coast	9-27	17	Fernando Noronha	21	1	Whampoa to London	98	2
Cape G. H.	22	S.P.	Gambia	7	1	Wosung to London	108	1
Dix Cove	19	1	La Guayra	19	1	Zante to Malta	6-8	3
Gambia	8-10	4	Pernambuco	18-27	8	Zanzibar to Bombay	50	1
Gorce Stm.	5	1	Port Royal	28	1	Mauritius	35	1
Portsmouth	42-49	8	Sierra Leone	12-14	4	Mombas	5	1
Singapore to Anjer	16	1	Rio Janeiro	28-32	13	Muscat	14-20	2
Hong Kong	13-36	5	Thomas, St. to Bermuda	11-13	2			

TIDE-HOURS

Place	Time	Range	Place	Time	Range	Place	Time	Range
	h m	f.		h m	f.		h m	f.
Abaco (126) 4	8 0	3	Bantam (84) 2	5		Calebar, New (44) 2	5 0	9
Abd' l Koory... (50) 4	4 30	3	Bantry B. (8) 3	3 47	10-5	Callao (146) 1	5 47	4
Aberdeen (6) 3	1 12	19-14	Barbara (143) 1	11 15	6	Cameroon R. (44) 2	6 0	7
Aberystwyth... (3) 1	7 31	13-6	Barbe (66) 4	6 0	6-	Camiguin (77) 1	6 0	6
Abrolhos (139) 1	4 48	6	Barfleur (18) 4	8 51	17-9	Campbell I. (152) 2	12 0	43?
Acapulco (147) 4	3 6	1½	Barnstable... (124) 2	11 0	9	Campbelton ... (4) 2	11 45	8-4
Achen ... (63) 3, irr.	9 0	7	Barren Is. (48) 3	4 45	12	Campobello (123) 2	11 19	21-16
Adelaide (94) 4	5 44	6	Bas Is. (19) 3	5 15	27	Cambing (87) 3	noon	6
Aden (53) 1	7 0	8	Basseen (58) 4	12 30	17	Canso, Gut... (122) 2	8 30	8
Adenara (87) 1		8	Batauns (77) 3		4	Cantin C. (42) 2	10 0	
Aguada (59) 1	10 30	9	Batchian (90) 2		6	Canton (71) 3	2 40	
Akaroa (107) 2	4 0	8	Bate (58) 3	12 0	14	Capricorn C. ... (98)?	8 0	7
Akyab (60) 4	9 45	9-	Bathurst (42) 4	8 10	7	Cargados Gar. (37) 4	2 3	4
Albemarle... (142) 2	7 15	7	Bay of Is. (109) 1	9 16	6	Cardiff (2) 4	6 59	
Alderney (18) 4	6 46	17-8	Bayonne (20) 4	3 15	16	Carlingford ... (10) 1	11 0	18-12
Amboyna (89) 1, irr.	0 33	7	Beachy Hd. (1) 3	11 0	21	Carlos St. (142) 2	11 45	19
Amoy (72) 2	12 30	18-17	Beaumaris ... (3) 2	10 32	21-12	Carrickfergus (10) 1	10 30	8
Amsterdam ... (11) 2	3 0	18	Beaufort ... (126) 1	6 52	7	Carteret (166) 1		6
— I., I. Oc. (58) 2	11 0	3	Belfast (10) 1	10 43	9-6	Castlereagh C. (143) 2	2 50	4
Andamans N. Harb.	10 0	9	Bell Sound... (17) 3	8 56	3	Catherine St. (139) 4	2 40	6-
Andraba B. (49) 1	3 30	7	Belle Isle ... (119) 4	11 30	7	Catoche, C. (133) 3		1
Andrews St. (132) 2	10 45	25	Bembatooka ... (48) 4	4 30	16	Cayenne (137) 3	3 45	6
Angora, Azores (40) 4	12 32	4½	Bembidge ... (1) 4	11 40	40	Cayeux (18) 2	11 5	27-16
— Pequenha... (46) 1	2 30	8	Bencoolen (64) 2	0 0		Ceuta (39) 4	1 55	
Ann C., Az (124) 1	11 59	13	Benin (44) 2	4 15	7	Chaguaramus (137) 1	3 30	4
— St I., Seych.	5 30	6	Berbice (137) 2	4 50	11	Champion B. (92) 4	9 10	1
Annapolis, U. S. c.	4 43	2½	Bergen (16) 1	1 50	0	Charles C. (125) 3	7 45	5
— Nov Scot.	11 0	30	Bergenop Z. (11) 1 [3h]	3 30		Charleston ... (126) 1	7 15	8
Anticosti, W. Pt. ...	3 30	11	Bermuda (41) 4	7 or 8	5	Chatham (1) 0	54	
Antougil B. (49) 2	4 0	5	Berwick on Tweed (7) 1	2 18	16	Chatte C. (121) 1	12 0	13
Antonio C., Cuba ...	9 30	11	Bilboa (20) 4	2 53	29?	Chaussey (19) 2	6 9	35-17
— Port (140) 3	10 40	30-18	Bissao (43) 1	6 30	14	Cheduba (61) 1	11 30	8
Antwerp (11) 1	4 25	14	Blanco C. (12) 2	11 46	6	Chepstow (2) 4	7 30	70?
Aor Pulo (66) 4		5	Blewfields. . (135) 1	1 50	2	Cherbourg (18) 4	7 46	17-8
Arbroath (6) 3	1 40	14-8	Blyth (7) 1	2 48	14-10	Chester (3) 3	10 30	26
Apalachicola (132) 1		4	Bodega (149) 2	11 50	7	Chichester (1) 3	11 45	14
Areachon ... (20) 4	4 37	12-7	Bojador (42) 3	12 0	0	Chignecto ... (123) 1	11 0	32
Arcas (133) 3	12 0	1½	Bombay (58) 4	11 40	12-6	Chimmo B. (72) 2	12 25	16
Archangel ... (17) 1	7 18	2	Bonacca (134) 2	9 0	1½	Chin-chew ... (72) 2	12 25	17-
Ardglass (10) 1	10 30	19	Bonny (44) 2	5 0	9	Chin-Hae ... (73) 3	12 10	10
Ardrassan ... (4) 2	11 54	10-8	Bodeaux (20) 4	6 50	14-11	Chittagong ... (60) 3	1 30	15-10
Arica (145) 2	8 0	5	Boston, U.S (121) 2	11 31	12	Chosan (111) 2	7 30	4
Arroa (62) 2		10	Botany B. (98) 1	8 0?	7 or 4	Christmas ... (58) 2	10 0	0
Arthur (96) 4	7 52	4	Bow I. (153) 4	2 40	3	Chusan (73) 3	11 0	12-6
Arundel (1) 3	11 15	16	Boyanna B. ... (48) 4	4 30	15	Circular Hd. (97) 2	12	9
Ascension ... (45) 1	5 30	2	Brava (50) 4	4 30	8	Clara, Sta... (146) 3	4 0	7-
Auckland ... (108) 4	6 15	10	Bray Hd. (8) 4	10 45	12-7	Coast, C. (44) 1	4 45	7
Augustine B. (48) 3	4 30	13	Brehat I. (19) 3	5 51	31-16	Cebija (145) 2	9 54	4
— U. S. (126) 2	8 4	6½	Brest (19) 4	3 48	19-9	Cochin (59) 3	1 32	6
Awatcha ... (114) 2	3 30	6½	Bridgewater ... (2) 3	6 50	35-18	Cockburn ... (50) 2	4 15	12
Ayr (4) 1	12 10	9-5	Brielle (11) 1	3 0	14	Cod C. (126) 2	11 30	13
			Brighton (1) 3	10 6	16	Colorado ... (140) 2	3 40	11
Bab el mandeb (52) 4	12 30		Bristol (2) 4	7 15	40	Columbia R. (149) 2	12 15	15
— I. (50) 4	11 30	6	British Id. ... (49) 1	4 0	9½	Comoro (49) 4	4 30	12
Bahia (138) 4	3 30	8	Brny... (96) 4 [3f.]	9?	9	Condore (68) 3	3 0	4
Balade (163) 2	6 30		Buenos Ayres (140) 2	0 0	var.	Copiapo (145) 1	8 30	5
Balalore ... (60) 3	9 45	10-	Bulama I. (43) 1	4 30	15	Coquet (7) 1	5 45	15-8
Ballbriggan ... (10) 2	10 40	11	Buncrana ... (9) 3 m.	7 54	17	Coquimbo... (144) 4	9 8	5
Bally (85) 4	12 30	11	Bushire (51) 2	7 30	6	Cordovan ... (20) 3	3 37	14-7
Balta (5) 4	9 45	6-3	Bussora ... (54) 2, bar	12 0	0	Coringa (60) 2	9 56	5-3
Baltimore ... (10) 4	4 23	10-6	Button Is. ... (118) 2	6 50		Corisco (44) 3	5 0	7
Bananas (43) 2	8 15	9				Cork (10) 4	5 1	31-7
Bancot (59) 1	11 0	12	Cadiz (22) 2 [2h]	2	12-8	Corunna (21) 3	3 0	0
Banda (88) 3	4 0	6?	Caernarvon ... (3) 2	9 33	14-8	Coupang (87) 2	11 30	7
Band (61) 2	0 40	11-6	Cajeli (88) 4	1 0	6	Coy Inlet ... (142) 3	9 30	40
Banks (107) 2	3 42	8	Calcutta ... (60) 3	3 0		Cracotoa ... (64) 4	7 0	4

TIDE-HOURS

Place	Time	Range	Place	Time	Range	Place	Time	Range
	h m	ft.		h m	ft.		h m	ft.
Cromer (7) 3	7 0	15-7	Fleetwood..... (3) 3	11 12	27-15	Holmes Hole (124) 1	11 48	2-1
Crooked I. . (127) 3	7 0	2½	Flushing (11) 1	1 0		3, c.		
Crookhaven ... (8) 3	4 9	10-6	Folkstone (1) 2	11 12	14-	Holy I. (7) 1	2 30	15
Curieuse (57) 1	5 10	7	Foreland, N. (1) 1	11 15	17	Holyhead (3) 2	10 11	16-9
Curtis, Port, Austr. .	8½	10-6	Fowey (2) 1	5 30	16	Honduras Bay (134) 1		
Cutch, G. (58) 3	11 to 1	15	Francisco, St. (149) 1	11	8-2	Honfleur..... (18) 3	9 30	25-11
Cuxhaven (11) 4	0 44		1 [1 ^h] 1			Hong Ko. (71) 4, [1 ^h]		9-
			Funchal (40) 1	12 15	9	Houtman's Ab. (92) 3	11 30	2
Dalrymple (97) 2	12 5	10	Fundy B.		60	Honoruru (170) 4	irr.	2
Damaun Bar. (58) 4	1 30	17				Horn, C. (643) 1	4 40	9
Dampier Strait (91) 2		11	Gaboon, R. (44) 3	6 0	8	Howe, C. (92) 1	9 0	6
Dartmouth (2) 1	6 16	14-6	Gallant, Port (142) 4	9 3	5	Huacho (146)	4 44	3
Darnley I. (102) 2	9 30	10	Gallegos, R. (142) 3	8 5	48	Hull (7) 2	6 29	22-13
Darwin, Port (104) 2	5 30	24-17	Galveston ... (132) 3			Hunter, Port (98) 1	10 45	6
Dauphin, Port (49) 3	4 30	7	Galway (9) 1	4 35	15-7			
Delagoa (47) 2	4 40	13.	Gambia, Bathurst			Ilfracombe ... (2) 3	5 42	27-15
Delaware R. C. Hen. c.	8 0	4-3	Gambier Is. ... (91) 3	1 50	3	Indus (58) 3	irr.	12-4
Delgado, Azores	12 30	7	Gaspé B. (121) 2	1 50	5	Inhambane ... (47) 2	4 15	10
— C. (48) 2	4 0	16	Gay Hd. (124) 3	7 37	7	Inverness (6) 2	12 18	12-7
Delli, R. (66) 4	4 0	8	Geby I. (89) 4		5-	Iquique (145) 2	8 45	5
Demerara (137) 2	4 30	9	George, St. Sh. (124) 2	10 30	7	Islay (145) 3	8 53	7
Desire (140) 4	12 45	2½	George town (126) 1	7 0	4	Ives, St. (2) 3	4 44	21-10
Devonport (2) 1	5 43	15-7	Gheriah (59) 1		6	Jacinto (78) 2	6 30	6
Diamond I. . (61) 2	10 30	8	Gibraltar (22) 2	2 20		Jask B. (54) 4	6 0	6
Diego Gar. ... (57) 4	1 30		Glasgow (4) 2	1 25		Jericóacoara (138) 2	11 30	12
— Ram. (143) 2	4 0	6	Gloucester... (143) 2	1 30	5	Jersey (19) 1	6 21	32-14
— St. C. (143)	4 30	10	Goa (59) 1	11 45	5	Jervis (97) 4	6 45	6
Dieppe (18) 2	11 6	27-15	Good Hope, C. (46) 3	2 44		Jiddah (52) 3	irr.	2
Discovery. . (149) 3	2 30	7	Good Success (143) 1	4 3	9	Johanna (49) 4	3 30	8
Dislocation. (143) 3	1 40	4	Goree (42) 4	7 48	4	John's St. Newfoun.	7 30	7
Diu I. (58) 3	2 0	6	Gracias, C. . (134) 3	10 30	2	— New Brunswick .	11 23	23-17
Divy (60) 2		5	Grand, Port. (58) 1		1½	Joseph, St. . (140) 3	5 0	8
Douglas (3) 4	11 12	21-12	Granville (19) 2	6 13	37-17	Juan, St. P. Rico ...	8 20	1½
Dover (1) 2	11 12	20	Greenock (4) 2	12 8	10-6	— Peru (145) 3	5 10	3
Dragon's Mo. (136) 4	3 0	4	Guasco (144) 4	8 30	5	— de Nova. (49) 3		5
Dublin Poolb. (10) 2	10 30	13-7	Guatuleo ... (147) 4	1 30	5	Julian (141) 4	10 45	30
Dunbar (6) 4	2 0		Gustymes (148) 2	8 30	6-			
Duncansby (4) 4	10 0	9	Guernsey (19) 1	6 30	35	Karakakoa B. (170) 3	3 49	
Dundee (6) 4	2 31	15-8	Gun Cay (127) 1	7½	3	Katwyk (11) 2	2 30	5
Dunkirk (10) 4	12 8	17-10	Guyaquil ... (146) 4	7 0	11-	Kedgerie (60) 3	11 30	
Dunmore. (10) 3, m.	5 27	12-7				Keelung (38) 2	4 0	5
Durnford (50) 3	4 45	12	Haarlem (11) 2	9 0		Kelung (74) 3	10 30	3
Durien, Strait (62) 3	irr.	10	Hague (11) 1	7 45	21	Kilduin (16) 4	7 0	12
			Hakluys Hd. (17) 2	1 30	4	Kilrush (9) 1	4 42	16
Easter I. ... (153) 1	2 0		Halifax (122) 3	7 39	6-4	Killibeg (9) 3	6 45	
Edgar, Port (142) 2	7 15	6	Hamburgh ... (11) 4	5 0		King G's. Sd. (93) 2	11 56	3
Egg Harb. (125) 2 c.	7 10	4	Hammerfest . (16) 3	1 10	9	King's I. (95) 3	irr.	12
Elbe (11) 3	12 0	12	Hardy, Port (107) 4	8 0	12	Kingston (10) 2	11 10	11-6
Elena (140) 3	4 0	17	Hartlepool ... (7) 2	3 28	15-8	Kinsale (10) 4	4 43	17
Embsden (11) 3	12 0		Harwich (8) 1	0 6	11-7	Kish Lt. (10) 2	10 30	10
Eudeavour R. (99) 4	8 0		Hastings, St. M. (61) 4	10 40	13-	Kishin I. (51) 4	11 0	12
English Rd. ... (47) 2	7 30	5	Hatteras, C. (125) 1	9 0	-5	Kracatoa (64) 4	7 0	4
Essington Pt. (103) 4	3 24	13	4 [4 ^h] 1			Kuria Muria (53) 2	8 20	6
Evangelists. (143) 3	1 0	5	Havana (128) 2		3	Kykduin (11) 2 [1 ^h]	7 0	12
Exmouth. . . (1) 4	6 29	14-8	Havre (18) 3	9 51	22-12			
Exuma (127) 1, beac.	7 20	2½	Haytien, C. (129) 1	6 0	3	Lagos, Afr. (44) 2	4 0	6
			Heligoland ... (11) 3	11 33	9-5	— Portug. ... (22) 1	2 7	13
Fairweath, C. (112) 3	9 0	28	Helena, St. B. (46) 2	2 30		Lambeyeque (146) 2	4 0	3
Falmouth (2) 1	5 30	18	— I. (45) 1	3 11	3	Lamo (50) 3	4 6	11
Famine (142) 4	0 7	9	Menloven, C. (125) 1	8 0	4-3	Latham (50) 1	4 0	10
Fayal (40) 4	11 30	4½	3, c.			Leith (6) 4	2 17	16-7
Fear, C. (126) 1	7 0	7	Henry, C. (125) 4	7 40	4	Lerwick (5) 4	9 45	8
Fernando, Nor. (45) 1	4 0	6-5	Herradura... (144) 4	9 8	5	Leibu R. (144) 2	10 30	5
Ferrol (21) 2	2 29		Hillsboro' Int. (126) 3	7 30	5	Limerick ... (9) 1, m.	7 53	17
Finisterre (21) 3	3 0		Hobarton (96) 4	8 0	4	Lindy (50) 1	4 0	12
Flamenco (145) 1	9 10	5	Hokianga ... (109) 2	9 30	9	Linton (71) 3	12 0	8

TIDE-HOURS

Place	Time	Range	Place	Time	Range	Place	Time	Range
	h m ft.			h m ft.			h m ft.	
Lisbon (22) 1	4 0		Merjee (59) 2	11 0	7	Oleron (20) 3	3 50	19
Liscombe ... (122) 2		7-4	Miatiau (110) 3		7	Oporto (21) 3	3 30	10-
Liverpool (3) 3	11 23	26-14	Michael, St. Az.	12 30	6	Orange B. (143) 1	3 30	5
Loando (45) 3	4 30	6	Michel (19) 2			Ostend (10) 4	0 20	19-15
Lobito (45) 3	2 20	5	Milford Hav. ... (3) 1	5 45	22	Otago (107) 2	3 20	9
Loheia (52) 4	1 30	3	Mindanao, S. pt. (80) 1	7 0	6	Otaheite .i. (155) 4	noon	1
Loire, R., mo.	3 45	19	Mingen (121) 1	1 30	7	Otway, Port (143) 4	noon	6
Lomas (145) 3	8 19	5	Min R. (72) 3	10 15	19-			
Lombock (85) 4		7	Minow I. (49) 1	5 0	15	Padstow (2) 3	4 40	22-16
London Docks	1 59	19-14	Mira por vos (127) 3	9 30	3	Palmas C. (43) 4	6 30	6
Loo Choo, <i>Napak</i> .	9 0	9	Mississippi ... (132) 3		1½	Palmyras Pt. ... (60) 1	9 30	11-7
Lopez, C. (45) 2	4 30		Mobile (132) 2	2-		Panama (147) 1	3 9	
L'Orient (20) 1	3 41	20	Mocha (52) 4		4	Paposo (145) 1	9 40	5
Los Is. de ... (43) 2	6 35	17-13	Mogador (42) 2	2 0	10	Para (137) 4	12 0	11
Louis, Port, Maur. .	1 2		Molucca Is. (88) (89)		3	— Entr.	10 0	
— Falk. (142) 2	5 0	7	Mombaza (50) 2	4 0	11	Passanaquod. (123) 2	11 30	25
Low, Port (144)	0 40	7	Monganui (109) 1	7 50	8	Passandava ... (48) 4	5 0	15
Lowestoft (7) 4	9 57	7-4	Monomy (121) 3	11 30	6	Patta (50) 3	4 30	10
Lucas (148) 3	9 20	9	Monterey (149) 1	7 30		Payta (146) 3	3 20	3
Lundy I. (2) 3	5 15	27-13	Monte Video (140) 1	irr.		Pearl Cays .. (135) 1	2 0	2
			Montrose (6) 3	2 5	15-	Peiho R. (110) 4	3 30	7
Macao (71) 3	9 52	8	Monts, de ... (121) 1	12 0	12	Pelew Is. (175) 1		6
Macowa I. (52) 3	12 30	2	Morebat (53) 2	9 0	6	Pemba (50) 2	4 15	12
Machias (123) 2	11 0	12	Moreno (115) 1	10 0	4	Pembroke (3) 1	6 12	21-10
Macquarrie ... (96) 2	7 30	3	Morlaix (19) 3	4 55	24-12	Penang (62) 2	2 15	8
Madame (49) 2	4 0	5	Mossel B. (46) 4	3 0	6	Peñas, C. (143) 1	6 42	12
Madeira (40) 1	12 48	7	Mt. Desert ... (123) 3	11 10	13	Peniche (21) 4	1 54	
Madras (60) 2	7 34	3	Mourandova ... (18) 3	4 45	12	Pennarc'h ... (19) 4	3 16	
Magadoda ... (50) 4	4 30	8	Mozambique ... (47) 4	4 15	12	Pensacola ... (132) 2		2
Magalhaen's Strt. .	8 56	45	Mugerres (133) 4	9 30	1½	Pentland Sker. (5) 1	8 50	8-3
E. entr.			Musa (77) 2		5	Pernambuco (138) 3	4 23	6
Mahé I. (57) 1	3 45	6				Peros Banhos (57) 2	1 30	5
Mahon ... (125) 3, c.	9 37	6-4	Nagore (60) 1	8 15	3	Pescadores ... (74) 1	10 30	9-4
Magnetic I. (147) 2	3 10	12	Nancowry (63) 2	9 15	8	Pethead (6) 3	0 34	11-6
Majambo (48) 4	4 30	16	Nangasaki . (111) 3	7 52	9-1	Philadelph. (125) 3, c.	1 22	7-4
Magdalena B. (148) 3	7 35	6	Nanka (65) 1		12	Philip (95) 2	0 20	3
Magdalen Is. (121) 4	8 20	3	Nantucket Shl (124) 3	10 44		Pichidangue (144) 4	9 20	5
Makumba ... (48) 4	4 45	17	Napakeang ... (110) 1	6 30	7	Pillar C. (96) 4	1 0	6
Malacca (62) 2	9 15	8-	Naranda B. ... (48) 4	4 30	15	Pisco (145) 4	4 50	4
Malaga (22) 3	12 0	3	Nassau (127) 2	7 30	4-3	Placentia ... (120) 2	9 15	8
Maldives (55) 4	3 0	4	Natal (64) 1	10 0		Plettenburg ... (46) 4	3 10	5
Malu, St. (19) 2	6 55	35-17	Negapatun ... (60) 1	5 0	3	Plymouth, U.S.	11 30	11
Malpelo Pt. (146) 3	4 0	10	Negro R. (140) 3	11 0	14	Pomba (48) 1	4 0	15-7
Manila (76) 3	irr.	3	Nelson (107) 4	9 0	11	Poole (1) 4	9 30	5-2
Mun - of - War Cay (127) 1	8 10	4	New Bedford. (121) 4, c.	7 55	5-4	Portland, U.S. (123) 4	11 10	12
Manukau ... (109) 2	9 30	12	Newbury, Port (121) 1	11 15	10	Porto Rico ... (130) 2	8 30	1
Maranham ... (138) 1	7 0	18	1 [2h] 1			Port Royal ... (129) 2	5 46	6
Marblehead (124) 1	11 30	12	Nw. Calebar .. (41) 2	5 30	8	Portsmouth ... (1) 3	11 41	13-6
Marcouf St. ... (18) 4	9 55	20	Newhaven ... (1) 3	11 55	19-14	— U.S.M. (123) 4	11 30	10
Maros (49) 2	4 0	5	— U.S. (125) 1, c.	11 16	6-5	Post Off. B. (169) 2	2 10	6
Martaban ... (61) 2	2 20	21	New Lond. (125) 1, c.	9 30	3-2	Pouinipet ... (173) 3	6 6	4½
Martan, Cove (143) 1	3 50	8	Newport (121) 4	7 45	6-3	Praya (41) 4	0 0	5
Martin Vas ... (45) 1	3 45		New Provid (127) 2	7 30	4-3	Puget Sil. (149) 2	6 0	18
Mary St. C., Nov. .	9 30	16	New York, City ...	8 37	6	Pulicat Shls. ... (60) 2	9 25	3
— Scot.			Nicholson ... (108) 1	4 16	6			
Matheson Harbour (149) 3	12 30	17	Nigoya (117) 2	2 56	10	Quail I. (49) 2	4 0	5
Massowah (51) 2	1 0	3	Ninepin Is. ... (71) 4	10 0	5	Quebec (121) 2	6 30	17
May, C. (125) 2, c.	8 19	6-4	Noirmoustier (20) 2	3 2	16-7	Quentin St. (148) 4	9 5	5
Mayotta (49) 3	5 45	11	Nore Lt. (1) 1	12 30	14-	Quila (145) 3	8 0	6
Mazatlan ... (148) 3	9 40	3½-	Norfolk I. ... (156) 4	7 45	7	Quillimane ... (47) 3	4 15	16
Mazeira (53) 2	10 48	5	Noss Bey (48) 3	5 0	15	Quiloa (50) 1	4 45	12
Meichow (72) 2	12 30	17-	Nuevo G. (140) 3 [3f.]	7 10	10			
Melinda (50) 2	4 15	11				Rachado C. ... (62) 2	5 30	17-
Mergui (61) 3	11 30	21-	Ocracoeke .. (125) 4	9 0		Ragged I. (86) 1	8 10	3-
			Old Pt. Comf. (125) 4	8 27	4	— Pt. Borneo (81) 4		7
			— Providence (124) 4	irr.	1?	Raine I. (101) 1 [2h]	8 0	10-

TIDE-HOURS

Place	Time	Range	Place	Time	Range	Place	Time	Range
	h m	ft.		h m	ft.		h m	ft.
Rajahpoot (59) 1	11 0	12	Sheerness (1) 1	0 37	16-11	Ting-Hae, Chusan .	11 0	12-6
Rangoon (61) 2	5 30	20-14	Sherbro' (43) 3	6 0	11	Tobago (137) 1	irr.	3½
Ras el Khyma (53) 4	11 0	7	Shields (7) 1	3 23	13-7	Tongatabou (159) 3	6 50	4
Realejo (147) 2	3 6	11-	Sierra Leone . (43) 2	7 50	11	Torbay (1) 4	6 0	20
Rendezvous I (82) 1		8	Simons B. ... (46) 3	2 44	5	Torres Strt. (102) 2		6
Resolution B. Marq. }	2 30	4	Singapore ... (62) 3	9 0	9	Triangles ... (133) 3		1½
(156) 2 }			Sisal (163) 2			Trincomalee .. (60) 1	8 18	2
Rio Janeiro (139) 2	2 0	6	Sitka (150) 1	0 34		Tristan d'Ac. (15) 2		8
Rochefort (20) 3	3 48	20	Sofala (17) 3	4 0	21-	Tynemouth ... (7) 1	2 50	13
Rochelle (20) 3	3 39		Spain, Port . (137) 1	3 0	4			
Rodriguez ... (57) 4	1 35	6	Spurn Pt. (7) 3	5 20	23-14	Union B. ... (140) 2	3 10	12-6
Roque, C. St. (138) 3		10-6	Statn I ... (143) 1	4 30	8	Upstart C. ... (99) 2	9 0	6
Rotterdam (11) 1 [3h]	3 45		Stephens Port, Falk.	7 45	7	Ushant (19) 4	3 32	19-8
Royal I. ... (134) 2	7 45	3½	— (142) 2 }					
Rush, Port (9) 4 }	5 50	7-4	— Austr. (98) 1	9 15	8	Valdivia ... (144) 2	10 35	5
[2h], [10 f.] ... }			Stirrup Cay (127) 2	7 0	4	Valentia (8) 4	3 42	11-5
			Stonhaven ... (6) 3	1 17	14-8	Valparaiso... (144) 3	9 32	5
Sable C. ... (122) 4	8 0	9	Stockton (7) 2	4 30	13	Vera Cruz ... (133) 1	irr.	3
— I., N. side (122) 1	10 30	7	Stornoway... (5) 1	6 46	15-11	Verd C. (42) 4	7 45	3
— Ditto S. side	8 30	7	Suez (52) 1	0 30	6	Versavzh (58) 4	12 15	16
Saintes (131) 3	6 45		Sunderland .. (7) 2	3 22	14-8	Vincent, Port (163) 2	8 10	5
Salcombe (2) 1	5 50	19-11	Supé (146) 1	4 50	3	Vingorla ... (59) 1	10 30	6
Saldanha (46) 2	2 0	6	Surat (58) 4	4 0	30	Virgin's C... (142) 3	8 50	38
Salom (124) 1	11 15	11	Surinam ... (137) 3	9 0	6			
San Blas ... (149) 2	9 45	7-	Swan R. (92) 4	8 50	2	Wahaay (88) 4	6 0	3
Sandalwood B. (161) 1	6 0	6-2	Swansea (2) 4	5 36	30-15	Walwich (45) 4	1 54	6
San Carlos, Falk. ...	7 0	8	Sydney (98) 1	7 36	6	Wangaroo . (109) 1	8 15	7
Sandy Hk., c. (125) 1	7 29	6-4	— Bret. I. . (122) 1	9 0	6	Waterford ... (10) 3	6 6	13-8
Sanguir I. ... (90) 3		6				Wescley Is. (103) 1	8 0	12
San Josef ... (140) 3	10 0	30-20	Table B. (46) 2	2 30	5	Western, Port (75) 2	1 10	8
Sta. Cruz ... (141) 1	9 30	40-18	Tae-Chow Is. (72) 4	10 0	15	Westport (9) 2	4 57	13-6
Sta. Maria Is. (144)	10 20	6	Talchuanuo (141) 3	10 14	5	Wexford (10) 3	6 30	5-3
Supernah B. (89) 2		6	Tamar (112) 4	3 5	5	Weymouth ... (1) 4	6 30	7
Saugor I. (60) 3		12	Tanareed ... (51) 1	7 20	8	Whitby (7) 2	3 45	13
Savannah (126) 2, [1h]	7 15	8½	Tamatave ... (174) 2	4 18	8	Whitehaven ... (3) 4	11 14	23-13
Santander ... (21) 1	3 30		Tang-tang ... (49) 2	4 30	6	Wicklow (10) 2	10 30	9-5
Scarborough... (7) 2	4 12	16-8	Tanna (163) 3, [2h]	5 35	3	Wilson's Pro. (95) 3	2 0	10
Searhet I. ... (58) 1	1 30	10	Tarbert (9) 1	4 57	15-7	Woosung (74) 1, irr.	1 30	16
Sea Bear B. (141) 1	12 45	20	Tarifa (22) 2	11 52	8			
Sebast. St. ... (139) 2	2 0	4	Tavoy ... (61) 3	10 0	17	Yang-tze-keang (74) 1		15 10
Second Bar... (71) 3	irr.	7	Teignmouth... (1) 4	6 0	13-7	Yarmouth (7) 4	9 10	7-2
Sein I. (19) 4	3 21	17-7	Tenerife (40) 3	1 30	7	Yellaboi (43) 2	7 10	10
Selsea Harb... (1) 3	11 45	14-5	Texel (11) 2	6 45	6	Ylo (145) 3	8 20	6
Senegal (42) 4	10 30		Tien Pak (71) 3	12 0	8	York (119) 1	11 15	14-10
Serrana (134) 4		2	Thomas St. I. (44) 4	3 25	4	Youghal (10) 3	5 14	13-7
Serranilla ... (134) 3	irr.	2	Three Pts. C. (143) 4	3 0	5			12-8
Shelburne... (122) 3	8 30	8	Timon (66) 4	6 0	7	Zanzibar (50) 2	4 20	10

TABLE 14

EPACTS											
Years						Months					
Year	Epact	Year	Epact	Year	Epact	Year	Epact	Month	Epact	Month	Epact
	d h		d h		d h		d h		d h		d h
1857	4 12	1863	10 6	1869	16 23	1875	22 18	Jan.	0 0	July	3 20
1858	15 3	1864L	21 21	1870	27 15	1876L	4 23	Feb.	1 11	Aug.	5 7
1859	25 17	1865	2 23	1871	8 17	1877	15 12	March	29 11	Sept.	6 18
1860L	7 21	1866	13 15	1872L	20 5	1878	26 3	April	1 10	Oct.	7 5
1861	18 12	1867	24 6	1873	1 12	1879	7 5	May	1 21	Nov.	8 17
1862	29 3	1868L	6 8	1874	12 1	1880L	18 20	June	3 8	Dec.	9 4

TABLE 15

SEMIMENSTRUAL INEQUALITY

OF THE TIME OF HIGH WATER.

For London, Liverpool, Pembroke, Ramsgate, Sheerness, Portsmouth, Plymouth, and Brest.

Moon's Transit	Sem. Ineq.	Moon's Transit	Sem. Ineq.	Moon's Transit	Sem. Ineq.	Moon's Transit	Sem. Ineq.	Moon's Transit	Sem. Ineq.
0 ^h 0 ^m	<i>sub.</i> 0 ^h 0 ^m	2 ^h 30 ^m	<i>sub.</i> 0 ^h 35 ^m	5 ^h 0 ^m	<i>sub.</i> 1 ^h 3 ^m	7 ^h 30 ^m	<i>sub.</i> 0 ^h 30 ^m	10 ^h 0 ^m	<i>add</i> 0 ^h 16 ^m
10	0 2	40	0 38	10	1 4	40	0 25	10	0 16
20	0 4	50	0 41	20	1 5	50	0 20	20	0 15
30	0 6	3 0	0 43	30	1 5	8 0	0 15	30	0 15
40	0 8	10	0 45	40	1 5	10	0 10	40	0 14
50	0 11	20	0 47	50	1 4	20	0 5	50	0 12
1 0	0 13	30	0 49	6 0	1 3	30	0 1	11 0	0 11
							<i>add</i>		
10	0 18	40	0 51	10	1 1	40	0 3	10	0 10
20	0 15	50	0 53	20	0 59	50	0 6	20	0 8
30	0 20	4 0	0 55	30	0 56	9 0	0 9	30	0 6
40	0 23	10	0 57	40	0 52	10	0 12	40	0 4
50	0 25	20	0 59	50	0 48	20	0 14	50	0 2
2 0	0 28	30	1 0	7 0	0 44	30	0 15	12 0	0 0
10	0 30	40	1 1	10	0 39	40	0 15		
20	0 33	50	1 2	20	0 35	50	0 16		

TABLE 16

APPROXIMATE RISE AND FALL OF THE TIDE

At any Time from High or Low Water.

Range of the Tide in feet		0h			1h			2h			3h			4h			5h			6h	Range of the Tide in feet
		m	0	20	m	0	20	40	m	0	20	40	m	0	20	40	m	0	20	40	
0	o	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0
2	o	0°0'	0°1'	0°1'	0°1'	0°2'	0°4'	0°5'	0°7'	0°8'	1°0'	1°2'	1°3'	1°5'	1°6'	1°8'	1°9'	1°9'	2°0'	2°0'	2
4	o	0°0'	0°1'	0°3'	0°5'	0°7'	1°0'	1°3'	1°7'	2°0'	2°3'	2°7'	3°0'	3°3'	3°5'	3°7'	3°9'	4°0'	4°c	4°c	4
6	o	0°1'	0°2'	0°4'	0°7'	1°1'	1°5'	2°0'	2°5'	3°0'	3°5'	4°0'	4°5'	4°9'	5°3'	5°6'	5°8'	6°c	6°c	6°c	6
8	o	0°1'	0°2'	0°5'	0°9'	1°3'	2°0'	2°6'	3°3'	4°0'	4°7'	5°4'	6°0'	6°6'	7°1'	7°5'	7°8'	7°9'	8°c	8°c	8
10	o	0°1'	0°3'	0°7'	1°1'	1°8'	2°5'	3°3'	4°1'	5°0'	5°9'	6°7'	7°5'	8°2'	8°9'	9°3'	9°7'	9°9'	10°c	10°c	10
12	o	0°1'	0°4'	0°8'	1°4'	2°1'	3°0'	3°9'	5°6'	6°0'	7°0'	8°1'	9°0'	9°9'	10°6'	11°2'	11°6'	11°c	12°c	12°c	12
14	o	0°1'	0°4'	0°9'	1°6'	2°5'	3°5'	4°3'	5°8'	7°0'	8°2'	9°4'	10°5'	11°5'	12°4'	13°1'	13°6'	13°9'	14°c	14°c	14
16	o	0°1'	0°5'	1°1'	1°9'	2°9'	4°0'	5°6'	6°6'	8°0'	9°4'	10°7'	12°0'	13°1'	14°1'	14°9'	15°5'	15°9'	16°c	16°c	16
18	o	0°1'	0°6'	1°2'	2°1'	3°1'	4°5'	5°9'	7°4'	9°0'	10°6'	12°1'	13°5'	14°8'	15°9'	16°8'	17°5'	17°c	18°c	18°c	18
20	o	0°2'	0°6'	1°3'	2°3'	3°6'	5°0'	6°6'	8°3'	10°0'	11°7'	13°4'	15°0'	16°4'	17°7'	18°7'	19°4'	19°8'	20°c	20°c	20
22	o	0°2'	0°7'	1°5'	2°6'	3°9'	5°5'	7°2'	9°1'	11°0'	12°9'	14°8'	16°5'	18°1'	19°4'	20°5'	21°3'	21°8'	22°c	22°c	22
24	o	0°2'	0°7'	1°6'	2°8'	4°3'	6°0'	7°9'	9°9'	12°0'	14°1'	16°1'	18°0'	19°7'	21°2'	22°4'	23°3'	23°8'	24°c	24°c	24
26	o	0°2'	0°8'	1°7'	3°0'	4°6'	6°5'	8°6'	10°7'	13°0'	15°3'	17°4'	19°5'	21°4'	23°0'	24°3'	25°2'	25°8'	26°c	26°c	26
28	o	0°2'	0°8'	1°9'	3°3'	5°0'	7°0'	9°2'	11°6'	14°0'	16°4'	18°8'	21°0'	23°0'	24°7'	26°1'	27°2'	27°8'	28°c	28°c	28
30	o	0°2'	0°9'	2°0'	3°5'	5°4'	7°5'	9°9'	12°4'	15°0'	17°6'	20°1'	22°5'	24°6'	26°5'	28°0'	29°1'	29°8'	30°c	30°c	30
32	o	0°2'	1°0'	2°1'	3°7'	5°7'	8°0'	10°5'	13°2'	16°0'	18°8'	21°5'	24°0'	26°3'	28°3'	29°9'	31°0'	31°8'	32°c	32°c	32
34	o	0°3'	1°0'	2°3'	4°0'	6°1'	8°5'	11°0'	14°0'	17°0'	20°0'	22°8'	25°5'	27°9'	30°0'	31°7'	33°0'	33°7'	34°c	34°c	34
36	o	0°3'	1°1'	2°4'	4°2'	6°4'	9°0'	11°8'	14°9'	18°0'	21°1'	24°2'	27°0'	29°6'	31°8'	33°6'	34°9'	35°7'	36°c	36°c	36
38	o	0°3'	1°1'	2°5'	4°4'	6°8'	9°5'	12°5'	15°7'	19°0'	22°3'	25°5'	28°5'	31°2'	33°6'	35°5'	36°9'	37°7'	38°c	38°c	38
40	o	0°3'	1°2'	2°7'	4°7'	7°1'	10°0'	13°2'	16°5'	20°0'	23°5'	26°8'	30°0'	32°9'	35°3'	37°3'	38°8'	39°7'	40°c	40°c	40
42	o	0°3'	1°3'	2°8'	4°9'	7°5'	10°5'	13°8'	17°4'	21°0'	24°6'	28°2'	31°5'	34°5'	37°1'	39°2'	40°7'	41°7'	42°c	42°c	42
44	o	0°3'	1°3'	2°9'	5°1'	7°9'	11°0'	14°5'	18°2'	22°0'	25°8'	29°5'	33°0'	36°1'	38°9'	41°1'	42°7'	43°7'	44°c	44°c	44
46	o	0°3'	1°4'	3°1'	5°4'	8°8'	11°5'	15°1'	19°0'	23°0'	27°0'	30°9'	34°5'	37°8'	40°6'	42°9'	44°6'	45°7'	46°c	46°c	46
48	o	0°4'	1°4'	3°2'	5°6'	8°6'	12°0'	15°8'	19°8'	24°0'	28°2'	32°0'	36°0'	39°4'	42°4'	45°8'	44°6'	47°6'	48°c	48°c	48
50	o	0°4'	1°5'	3°3'	5°9'	8°9'	12°5'	17°4'	20°7'	25°0'	29°3'	33°6'	37°5'	41°1'	44°1'	46°7'	48°5'	49°6'	50°c	50°c	50

TABLE 17.

ARC.					
°	H.M.	'	M. S	"	S.
0	0 0	0	0 0	0	0'00
1	0 4	1	0 4	1	0'07
2	0 8	2	0 8	2	0'13
3	0 12	3	0 12	3	0'20
4	0 16	4	0 16	4	0'27
5	0 20	5	0 20	5	0'33
6	0 24	6	0 24	6	0'40
7	0 28	7	0 28	7	0'47
8	0 32	8	0 32	8	0'53
9	0 36	9	0 36	9	0'60
10	0 40	10	0 40	10	0'67
11	0 44	11	0 44	11	0'73
12	0 48	12	0 48	12	0'80
13	0 52	13	0 52	13	0'87
14	0 56	14	0 56	14	0'93
15	1 0	15	1 0	15	1'00
16	1 4	16	1 4	16	1'07
17	1 8	17	1 8	17	1'13
18	1 12	18	1 12	18	1'20
19	1 16	19	1 16	19	1'27
20	1 20	20	1 20	20	1'33
30	2 0	21	1 24	21	1'40
40	2 40	22	1 28	22	1'47
50	3 20	23	1 32	23	1'53
60	4 0	24	1 36	24	1'60
70	4 40	25	1 40	25	1'67
80	5 20	26	1 44	26	1'73
90	6 0	27	1 48	27	1'80
100	6 40	28	1 52	28	1'87
110	7 20	29	1 56	29	1'93
120	8 0	30	2 0	30	2'00
130	8 40	31	2 4	31	2'07
140	9 20	32	2 8	32	2'13
150	10 0	33	2 12	33	2'20
160	10 40	34	2 16	34	2'27
170	11 20	35	2 20	35	2'33
180	12 0	36	2 24	36	2'40
		37	2 28	37	2'47
		38	2 32	38	2'53
		39	2 36	39	2'60
		40	2 40	40	2'67
		41	2 44	41	2'73
		42	2 48	42	2'80
		43	2 52	43	2'87
		44	2 56	44	2'93
		45	3 0	45	3'00
		46	3 4	46	3'07
		47	3 8	47	3'13
		48	3 12	48	3'20
		49	3 16	49	3'27
		50	3 20	50	3'33
		51	3 24	51	3'40
		52	3 28	52	3'47
		53	3 32	53	3'53
		54	3 36	54	3'60
		55	3 40	55	3'67
		56	3 44	56	3'73
		57	3 48	57	3'80
		58	3 52	58	3'87
		59	3 56	59	3'93

TABLE 18

TIME.									
H.	°	M.	°	'	S.	'	"	10 th	"
0	0	0	0 0	0	0 0	0'0	0'0		
1	15	1	0 15	1	0 15	0'1	1'5		
2	30	2	0 30	2	0 30	0'2	3'0		
3	45	3	0 45	3	0 45	0'3	4'5		
4	60	4	1 0	4	1 0	0'4	6 0		
5	75	5	1 15	5	1 15	0'5	7'5		
6	90	6	1 30	6	1 30	0'6	9 0		
7	105	7	1 45	7	1 45	0'7	10'5		
8	120	8	2 0	8	2 0	0'8	12'0		
9	135	9	2 15	9	2 15	0'9	13'5		
10	150	10	2 30	10	2 30	1'0	15'0		
11	165	11	2 45	11	2 45				
12	180	12	3 0	12	3 0				
13	195	13	3 15	13	3 15				
14	210	14	3 30	14	3 30				
15	225	15	3 45	15	3 45				
16	240	16	4 0	16	4 0				
17	255	17	4 15	17	4 15				
18	270	18	4 30	18	4 30				
19	285	19	4 45	19	4 45				
20	300	20	5 0	20	5 0				
21	315	21	5 15	21	5 15				
22	330	22	5 30	22	5 30				
23	345	23	5 45	23	5 45				
24	360	24	6 0	24	6 0				
		25	6 15	25	6 15				
		26	6 30	26	6 30				
		27	6 45	27	6 45				
		28	7 0	28	7 0				
		29	7 15	29	7 15				
		30	7 30	30	7 30				
		31	7 45	31	7 45				
		32	8 0	32	8 0				
		33	8 15	33	8 15				
		34	8 30	34	8 30				
		35	8 45	35	8 45				
		36	9 0	36	9 0				
		37	9 15	37	9 15				
		38	9 30	38	9 30				
		39	9 45	39	9 45				
		40	10 0	40	10 0				
		41	10 15	41	10 15				
		42	10 30	42	10 30				
		43	10 45	43	10 45				
		44	11 0	44	11 0				
		45	11 15	45	11 15				
		46	11 30	46	11 30				
		47	11 45	47	11 45				
		48	12 0	48	12 0				
		49	12 15	49	12 15				
		50	12 30	50	12 30				
		51	12 45	51	12 45				
		52	13 0	52	13 0				
		53	13 15	53	13 15				
		54	13 30	54	13 30				
		55	13 45	55	13 45				
		56	14 0	56	14 0				
		57	14 15	57	14 15				
		58	14 30	58	14 30				
		59	14 45	59	14 45				

TABLE 19

**CORRECTION OF THE SUN'S DECLINATION AT NOON, AT SEA,
FOR LONGITUDE AND FOR TIME**

Long.	Declination																			Time from Noon	
	0°	2°	4°	6°	8°	10°	12°	14°	16°	17°	18°	19°	20°	21°	21½°	22°	22½°	23°	23½°		
0°	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0'	0h 0m
10	0'7	0'7	0'7	0'6	0'6	0'6	0'6	0'5	0'5	0'5	0'5	0'4	0'4	0'3	0'3	2'	0'2	0'2	0'1	0	0 40
20	1'3	1'3	1'3	1'3	1'2	1'2	1'1	1'0	1'0	0'9	0'9	0'8	0'7	0'6	0'6	0'5	0'4	0'3	0'2	1	0 20
30	2'0	2'0	1'9	1'9	1'8	1'8	1'7	1'6	1'5	1'4	1'3	1'2	1'0	0'9	0'8	0'7	0'6	0'4	0'3	2	0 0
40	2'6	2'6	2'6	2'5	2'5	2'4	2'3	2'1	2'0	1'8	1'7	1'6	1'4	1'2	1'0	0'9	0'8	0'5	0'4	2	0 40
50	3'3	3'3	3'3	3'2	3'1	3'0	2'8	2'7	2'4	2'3	2'1	2'0	1'7	1'5	1'3	1'1	1'0	0'6	0'4	3	0 20
60	3'9	3'9	3'9	3'8	3'7	3'6	3'4	3'2	2'9	2'8	2'6	2'4	2'1	1'8	1'6	1'4	1'2	0'8	0'5	4	0 0
70	4'6	4'6	4'6	4'5	4'3	4'2	4'0	3'7	3'4	3'2	3'0	2'8	2'4	2'1	1'8	1'6	1'4	0'9	0'6	4	0 40
80	5'2	5'2	5'2	5'1	5'0	4'8	4'5	4'2	3'9	3'7	3'4	3'2	2'8	2'4	2'1	1'9	1'6	1'0	0'7	5	0 20
90	5'9	5'9	5'8	5'7	5'6	5'4	5'1	4'8	4'4	4'1	3'9	3'6	3'2	2'7	2'4	2'1	1'8	1'1	0'8	6	0 0
100	6'5	6'5	6'4	6'3	6'2	6'0	5'7	5'3	4'8	4'6	4'3	3'9	3'6	3'0	2'7	2'3	2'0	1'3	0'9	6	0 40
110	7'2	7'2	7'1	7'0	6'8	6'6	6'3	5'9	5'3	5'0	4'8	4'3	3'9	3'3	3'0	2'5	2'2	1'4	0'9	7	0 20
120	7'8	7'8	7'7	7'6	7'4	7'2	6'8	6'4	5'8	5'5	4'7	4'3	3'6	3'2	2'8	2'4	1'5	0'7	0	8	0 0
130	8'5	8'5	8'4	8'3	8'0	7'8	7'4	7'0	6'2	5'9	5'6	5'1	4'6	3'9	3'5	3'0	2'6	1'6	1'1	8	0 40
140	9'1	9'1	9'0	8'9	8'7	8'5	8'0	7'5	6'7	6'4	6'0	5'5	5'0	4'2	3'8	3'3	2'8	1'8	1'2	9	0 20
150	9'8	9'8	9'7	9'5	9'3	9'0	8'5	8'0	7'2	6'8	6'5	5'9	5'3	4'4	4'1	3'5	3'0	1'9	1'3	10	0 0
160	10'5	10'4	10'3	10'2	9'9	9'6	9'1	8'6	7'7	7'3	6'9	6'3	5'7	4'7	4'4	3'7	3'2	2'0	1'4	10	0 40
170	11'1	11'1	11'0	10'8	10'5	10'2	9'7	9'1	8'2	7'8	7'4	6'7	6'0	5'1	4'6	4'0	3'4	2'2	1'5	11	0 20
180	11'8	11'7	11'6	11'4	11'1	10'8	10'3	9'6	8'8	8'3	7'9	7'2	6'4	5'5	4'9	4'3	3'6	2'3	1'6	12	0 0

In W. Long.
When the Declin. is { *increasing*, add.
decreasing, sub.

In E. Long.
When the Declin. is { *increasing*, sub.
decreasing, add.

For Time, when the Declin. is *increasing*, add ; when the Declin. is *decreasing*, sub.

TABLE 20

**CORRECTION OF THE EQUATION OF TIME, AT NOON, AT SEA,
FOR LONGITUDE AND FOR TIME**

[illegible]

FOR REDUCING DAILY AND TWELVE-HOURLY VARIATIONS

Interval 24 ^h	Interval 12 ^h	Variation in 24 ^h or in 12 ^h											
		1'		2'		3'		4'		5'			
		0''	30''	0''	30''	0''	30''	0''	30''	0''	30''	0''	30''
0 ^h 0 ^m	0 ^h 0 ^m	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"
30	15	0' 12"	0' 19"	0' 25"	0' 31"	0' 37"	0' 44"	0' 50"	0' 56"	0' 62"	0' 69"	0' 75"	0' 81"
1 0	30	0' 25"	0' 37"	0' 50"	0' 62"	0' 75"	0' 87"	0' 100"	0' 112"	0' 125"	0' 137"	0' 150"	0' 162"
30	45	0' 37"	0' 56"	0' 75"	0' 94"	0' 112"	0' 131"	0' 150"	0' 169"	0' 187"	0' 206"	0' 225"	0' 243"
2 0	1 0	0' 50"	0' 75"	0' 100"	0' 125"	0' 150"	0' 175"	0' 200"	0' 225"	0' 250"	0' 275"	0' 300"	0' 325"
30	15	0' 62"	0' 93"	0' 125"	0' 156"	0' 187"	0' 219"	0' 250"	0' 281"	0' 312"	0' 344"	0' 375"	0' 406"
3 0	30	0' 75"	0' 112"	0' 150"	0' 187"	0' 225"	0' 262"	0' 300"	0' 337"	0' 375"	0' 412"	0' 450"	0' 487"
30	45	0' 87"	0' 131"	0' 175"	0' 219"	0' 262"	0' 306"	0' 350"	0' 394"	0' 437"	0' 481"	0' 525"	0' 569"
4 0	2 0	0' 100"	0' 150"	0' 200"	0' 250"	0' 300"	0' 350"	0' 400"	0' 450"	0' 500"	0' 550"	0' 600"	0' 650"
30	15	0' 112"	0' 168"	0' 225"	0' 281"	0' 337"	0' 394"	0' 450"	0' 506"	0' 562"	0' 618"	0' 675"	0' 731"
5 0	30	0' 125"	0' 187"	0' 250"	0' 312"	0' 375"	0' 437"	0' 500"	0' 562"	0' 625"	0' 687"	0' 750"	0' 812"
30	45	0' 137"	0' 206"	0' 275"	0' 344"	0' 412"	0' 481"	0' 550"	0' 618"	0' 687"	0' 756"	0' 825"	0' 894"
6 0	3 0	0' 150"	0' 225"	0' 300"	0' 375"	0' 450"	0' 525"	0' 600"	0' 675"	0' 750"	0' 825"	0' 900"	0' 975"
30	15	0' 162"	0' 244"	0' 325"	0' 406"	0' 487"	0' 569"	0' 650"	0' 731"	0' 812"	0' 894"	0' 975"	0' 1056"
7 0	30	0' 175"	0' 262"	0' 350"	0' 437"	0' 525"	0' 612"	0' 700"	0' 787"	0' 875"	0' 962"	0' 1050"	0' 1137"
30	45	0' 187"	0' 281"	0' 375"	0' 469"	0' 562"	0' 656"	0' 750"	0' 844"	0' 937"	0' 1031"	0' 1125"	0' 1219"
8 0	4 0	0' 200"	0' 300"	0' 400"	0' 500"	0' 600"	0' 700"	0' 800"	0' 900"	1' 000"	1' 100"	1' 200"	1' 300"
30	15	0' 212"	0' 319"	0' 425"	0' 531"	0' 637"	0' 744"	0' 850"	0' 956"	1' 062"	1' 169"	1' 275"	1' 381"
9 0	30	0' 225"	0' 337"	0' 450"	0' 562"	0' 675"	0' 787"	0' 900"	1' 012"	1' 125"	1' 237"	1' 350"	1' 462"
30	45	0' 237"	0' 356"	0' 475"	0' 593"	0' 712"	0' 831"	0' 950"	1' 069"	1' 187"	1' 306"	1' 425"	1' 544"
10 0	5 0	0' 250"	0' 375"	0' 500"	0' 625"	0' 750"	0' 875"	1' 000"	1' 125"	1' 250"	1' 375"	1' 500"	1' 625"
30	15	0' 262"	0' 394"	0' 525"	0' 656"	0' 787"	0' 918"	1' 049"	1' 180"	1' 311"	1' 442"	1' 573"	1' 704"
11 0	30	0' 275"	0' 412"	0' 550"	0' 687"	0' 825"	0' 962"	1' 100"	1' 237"	1' 375"	1' 512"	1' 650"	1' 787"
30	45	0' 287"	0' 431"	0' 575"	0' 718"	0' 862"	1' 006"	1' 150"	1' 294"	1' 437"	1' 581"	1' 725"	1' 869"
12 0	6 0	0' 300"	0' 450"	0' 600"	0' 750"	0' 900"	1' 050"	1' 200"	1' 350"	1' 500"	1' 650"	1' 800"	1' 950"
30	15	0' 312"	0' 469"	0' 625"	0' 781"	0' 937"	1' 094"	1' 250"	1' 406"	1' 562"	1' 718"	1' 875"	2' 031"
13 0	30	0' 325"	0' 487"	0' 650"	0' 812"	0' 975"	1' 137"	1' 300"	1' 462"	1' 625"	1' 787"	1' 950"	2' 112"
30	45	0' 337"	0' 506"	0' 675"	0' 844"	1' 012"	1' 180"	1' 349"	1' 518"	1' 687"	1' 856"	2' 025"	2' 194"
14 0	7 0	0' 350"	0' 525"	0' 700"	0' 875"	1' 050"	1' 225"	1' 400"	1' 575"	1' 750"	1' 925"	2' 100"	2' 275"
30	15	0' 362"	0' 544"	0' 725"	0' 906"	1' 087"	1' 269"	1' 450"	1' 631"	1' 812"	2' 000"	2' 187"	2' 375"
15 0	30	0' 375"	0' 562"	0' 750"	0' 937"	1' 125"	1' 312"	1' 500"	1' 687"	1' 875"	2' 062"	2' 250"	2' 437"
30	45	0' 387"	0' 581"	0' 775"	0' 968"	1' 162"	1' 356"	1' 550"	1' 744"	1' 937"	2' 131"	2' 325"	2' 519"
16 0	8 0	0' 400"	0' 600"	0' 800"	1' 000"	1' 200"	1' 400"	1' 600"	1' 800"	2' 000"	2' 200"	2' 400"	2' 600"
30	15	0' 412"	0' 619"	0' 825"	1' 037"	1' 250"	1' 462"	1' 675"	1' 887"	2' 100"	2' 312"	2' 525"	2' 737"
17 0	30	0' 425"	0' 637"	0' 850"	1' 062"	1' 275"	1' 487"	1' 700"	1' 912"	2' 125"	2' 337"	2' 550"	2' 762"
30	45	0' 437"	0' 656"	0' 875"	1' 093"	1' 312"	1' 531"	1' 750"	1' 968"	2' 187"	2' 406"	2' 625"	2' 844"
18 0	9 0	0' 450"	0' 675"	0' 900"	1' 125"	1' 350"	1' 575"	1' 800"	2' 025"	2' 250"	2' 475"	2' 700"	2' 925"
30	15	0' 462"	0' 693"	0' 925"	1' 156"	1' 387"	1' 618"	1' 849"	2' 080"	2' 311"	2' 542"	2' 773"	3' 004"
19 0	30	0' 475"	0' 712"	0' 950"	1' 187"	1' 425"	1' 662"	1' 900"	2' 137"	2' 375"	2' 612"	2' 850"	3' 087"
30	45	0' 487"	0' 731"	0' 975"	1' 219"	1' 462"	1' 706"	1' 950"	2' 194"	2' 437"	2' 681"	2' 925"	3' 169"
20 0	10 0	0' 500"	0' 750"	1' 000"	1' 250"	1' 500"	1' 750"	2' 000"	2' 250"	2' 500"	2' 750"	3' 000"	3' 250"
30	15	0' 512"	0' 769"	1' 025"	1' 281"	1' 537"	1' 794"	2' 050"	2' 306"	2' 562"	2' 818"	3' 075"	3' 331"
21 0	30	0' 525"	0' 787"	1' 050"	1' 306"	1' 562"	1' 818"	2' 075"	2' 331"	2' 587"	2' 844"	3' 100"	3' 356"
30	45	0' 537"	0' 806"	1' 062"	1' 319"	1' 575"	1' 831"	2' 087"	2' 344"	2' 600"	2' 856"	3' 112"	3' 369"
22 0	11 0	0' 550"	0' 812"	1' 075"	1' 331"	1' 587"	1' 844"	2' 100"	2' 356"	2' 612"	2' 869"	3' 125"	3' 381"
30	15	0' 562"	0' 825"	1' 087"	1' 344"	1' 600"	1' 856"	2' 112"	2' 369"	2' 625"	2' 881"	3' 137"	3' 394"
23 0	30	0' 575"	0' 837"	1' 100"	1' 356"	1' 612"	1' 869"	2' 125"	2' 381"	2' 637"	2' 894"	3' 150"	3' 406"
30	45	0' 587"	0' 850"	1' 112"	1' 369"	1' 625"	1' 881"	2' 137"	2' 394"	2' 650"	2' 906"	3' 162"	3' 418"
24 0	12 0	0' 600"	0' 862"	1' 125"	1' 387"	1' 644"	1' 900"	2' 150"	2' 406"	2' 662"	2' 918"	3' 175"	3' 431"
30	15	0' 612"	0' 875"	1' 137"	1' 400"	1' 656"	1' 912"	2' 162"	2' 418"	2' 675"	2' 931"	3' 187"	3' 443"
25 0	30	0' 625"	0' 887"	1' 150"	1' 412"	1' 669"	1' 925"	2' 175"	2' 431"	2' 687"	2' 944"	3' 200"	3' 456"
30	45	0' 637"	0' 900"	1' 162"	1' 425"	1' 681"	1' 937"	2' 187"	2' 443"	2' 699"	2' 956"	3' 212"	3' 468"
26 0	13 0	0' 650"	0' 912"	1' 175"	1' 437"	1' 694"	1' 950"	2' 200"	2' 456"	2' 712"	2' 969"	3' 225"	3' 481"
30	15	0' 662"	0' 925"	1' 187"	1' 450"	1' 706"	1' 962"	2' 212"	2' 469"	2' 725"	2' 981"	3' 237"	3' 493"
27 0	30	0' 675"	0' 937"	1' 200"	1' 462"	1' 718"	1' 975"	2' 225"	2' 481"	2' 737"	2' 994"	3' 250"	3' 506"
30	45	0' 687"	0' 950"	1' 212"	1' 475"	1' 731"	1' 987"	2' 237"	2' 494"	2' 750"	3' 006"	3' 262"	3' 518"
28 0	14 0	0' 700"	0' 962"	1' 225"	1' 487"	1' 744"	2' 000"	2' 250"	2' 506"	2' 762"	3' 018"	3' 275"	3' 531"
30	15	0' 712"	0' 975"	1' 237"	1' 500"	1' 756"	2' 012"	2' 262"	2' 518"	2' 775"	3' 031"	3' 287"	3' 543"
29 0	30	0' 725"	0' 987"	1' 250"	1' 512"	1' 769"	2' 025"	2' 275"	2' 531"	2' 787"	3' 044"	3' 299"	3' 556"
30	45	0' 737"	1' 000"	1' 262"	1' 525"	1' 781"	2' 037"	2' 287"	2' 544"	2' 800"	3' 056"	3' 311"	3' 568"
30 0	15 0	0' 750"	1' 012"	1' 275"	1' 537"	1' 794"	2' 050"	2' 300"	2' 556"	2' 812"	3' 069"	3' 323"	3' 580"

FOR REDUCING DAILY AND TWELVE-HOURLY VARIATIONS

Interval 24 ^h	Interval 12 ^h	Variation in 24 ^h or in 12 ^h									
		6'		7'		8'		9'		10'	
		0''	30''	0''	30''	0''	30''	0''	30''	0''	30''
0 ^h 0 ^m	0 ^h 0 ^m	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''
30	15	0 7.5	0 8.1	0 8.7	0 9.4	0 10.0	0 10.6	0 11.2	0 11.9	0 12.5	0 13.1
1 0	30	0 15	0 16.2	0 17.5	0 18.7	0 20.0	0 21.2	0 22.5	0 23.7	0 25	0 26.2
30	45	0 22.5	0 24.4	0 26.2	0 28.1	0 30	0 31.9	0 33.7	0 35.6	0 37.5	0 39.4
2 0	1 0	0 30	0 32.5	0 35	0 37.5	0 40	0 42.5	0 45	0 47.5	0 50	0 52.5
30	15	0 37.5	0 40.6	0 43.7	0 46.9	0 50	0 53.1	0 56.2	0 59.4	1 2.5	1 5.6
3 0	30	0 45	0 48.7	0 52.5	0 56.2	1 0	1 3.7	1 7.5	1 11.2	1 15	1 18.7
30	45	0 52.5	0 56.9	1 1.2	1 5.6	1 10	1 14.4	1 18.7	1 23.1	1 27.5	1 31.9
4 0	2 0	1 0	1 5	1 10	1 15	1 20	1 25	1 30	1 35	1 40	1 45
30	15	1 7.5	1 13.1	1 18.7	1 24.4	1 30	1 35.6	1 41.2	1 46.9	1 52.5	1 58.1
5 0	30	1 15	1 21.2	1 27.5	1 33.7	1 40	1 46.2	1 52.5	1 58.7	2 5	2 11.2
30	45	1 22.5	1 29.4	1 36.2	1 43.1	1 50	1 56.9	2 3.7	2 10.6	2 17.5	2 24.4
6 0	3 0	1 30	1 37.5	1 45	1 52.5	2 0	2 7.5	2 15	2 22.5	2 30	2 37.5
30	15	1 37.5	1 45.6	1 53.7	2 1.9	2 10	2 18.1	2 26.2	2 34.4	2 42.5	2 50.6
7 0	30	1 45	1 53.7	2 2.5	2 11.2	2 20	2 28.7	2 37.5	2 46.2	2 55	3 3.7
30	45	1 52.5	2 1.9	2 11.2	2 20.6	2 30	2 39.4	2 48.7	2 58.1	3 7.5	3 16.9
8 0	4 0	2 0	2 10	2 20	2 30	2 40	2 50	3 0	3 10	3 20	3 30
30	15	2 7.5	2 18.1	2 28.7	2 39.4	2 50	3 0.6	3 11.2	3 21.9	3 32.5	3 43.1
9 0	30	2 15	2 26.2	2 37.5	2 48.7	3 0	3 11.2	3 22.5	3 33.7	3 44	3 56.2
30	45	2 22.5	2 34.4	2 46.2	2 58.1	3 10	3 21.9	3 33.7	3 45.6	3 57.5	4 9.4
10 0	5 0	2 30	2 42.5	2 55	3 7.5	3 20	3 32.5	3 45	3 57.5	4 10	4 22.5
30	15	2 37.5	2 50.6	3 3.7	3 16.9	3 30	3 43.1	3 56.2	4 9.4	4 22.5	4 35.6
11 0	30	2 45	2 58.7	3 12.5	3 26.2	3 40	3 53.7	4 7.5	4 21.2	4 35	4 48.7
30	45	2 52.5	3 6.9	3 21.2	3 35.6	3 50	4 4.4	4 18.7	4 33.1	4 47.5	5 1.9
12 0	6 0	3 0	3 15	3 30	3 45	4 0	4 15	4 30	4 45	5 0	5 15
30	15	3 7.5	3 23.1	3 38.7	3 54.4	4 10	4 25.6	4 41.2	4 56.9	5 12.5	5 28.1
13 0	30	3 15	3 31.2	3 47.5	4 3.7	4 20	4 36.2	4 52.5	5 8.7	5 25	5 41.2
30	45	3 22.5	3 39.4	3 56.2	4 13.1	4 30	4 46.9	5 3.7	5 20.6	5 37.5	5 54.4
14 0	7 0	3 30	3 47.5	4 5	4 22.5	4 40	4 57.5	5 15	5 32.5	5 50	6 7.5
30	15	3 37.5	3 55.6	4 13.7	4 31.9	4 50	5 8.1	5 26.2	5 44.4	6 2.5	6 20.6
15 0	30	3 45	4 3.7	4 22.5	4 41.2	5 0	5 18.7	5 37.5	5 56.2	6 15	6 33.7
30	45	3 52.5	4 11.9	4 31.2	4 50.6	5 10	5 29.4	5 48.7	6 8.1	6 27.5	6 46.9
16 0	8 0	4 0	4 20	4 40	5 0	5 20	5 40	6 0	6 20	6 40	7 0
30	15	4 7.5	4 28.1	4 48.7	5 9.4	5 30	5 50.6	6 11.2	6 31.9	6 52.5	7 13.1
17 0	30	4 15	4 36.2	4 57.5	5 18.7	5 40	6 1.2	6 22.5	6 43.7	7 5	7 26.2
30	45	4 22.5	4 44.4	5 6.2	5 28.1	5 50	6 11.9	6 33.7	6 55.6	7 17.5	7 39.4
18 0	9 0	4 30	4 52.5	5 15	5 37.5	6 0	6 22.5	6 45	7 7.5	7 30	7 52.5
30	15	4 37.5	5 0.6	5 23.7	5 46.9	6 10	6 33.1	6 56.2	7 19.4	7 42.5	8 5.6
19 0	30	4 45	5 8.7	5 32.5	5 56.2	6 20	6 43.7	7 7.5	7 31.2	7 55	8 18.7
30	45	4 52.5	5 16.9	5 41.2	6 5.6	6 30	6 54.4	7 18.7	7 43.1	8 7.5	8 31.9
20 0	10 0	5 0	5 25	5 50	6 15	6 40	7 5	7 30	7 55	8 20	8 45
30	15	5 7.5	5 33.1	5 58.7	6 24.4	6 50	7 15.6	7 41.2	8 7.9	8 32.5	8 58.1
21 0	30	5 15	5 41.2	6 7.5	6 33.7	7 0	7 26.2	7 52.5	8 18.7	8 44	9 11.2
30	45	5 22.5	5 49.4	6 16.2	6 43.1	7 10	7 36.9	8 3.7	8 30.6	8 57.5	9 24.4
22 0	11 0	5 30	5 57.5	6 25	6 52.5	7 20	7 47.5	8 15	8 42.5	9 10	9 37.5
30	15	5 37.5	6 5.6	6 33.7	7 1.9	7 30	7 58.1	8 26.2	8 54.4	9 22.5	9 50.6
23 0	30	5 45	6 13.7	6 42.5	7 11.2	7 40	8 8.7	8 37.5	9 6.2	9 35	10 3.7
30	45	5 52.5	6 21.9	6 51.2	7 20.6	7 50	8 19.4	8 48.7	9 18.1	9 47.5	10 16.9
24 0	12 0	6 0	6 30.5	7 0	7 30	8 0	8 30	9 0	9 30	10 0	10 30
30	15	6 7.5	6 38.1	7 7.7	7 39.4	8 10	8 40.6	9 11.2	9 41.9	10 12.5	10 43.1
25 0	30	6 15	6 46.2	7 17.5	7 48.7	8 20	8 51.2	9 22.5	9 53.7	10 25	10 56.2
30	45	6 22.5	6 54.4	7 26.2	7 58.1	8 30	9 1.9	9 33.7	10 5.6	10 37.5	11 9.4
26 0	13 0	6 30	7 2.5	7 35	8 7.5	8 40	9 12.5	9 45	10 17.5	10 50	11 22.5
30	15	6 37.5	7 10.6	7 43.7	8 16.9	8 50	9 23.1	9 56.2	10 29.4	11 2.5	11 35.6
27 0	30	6 45	7 18.7	7 52.5	8 26.2	9 0	9 33.7	10 7.5	10 41.2	11 15	11 48.7
30	45	6 52.5	7 26.9	8 1.2	8 35.6	9 10	9 44.4	10 18.7	10 53.1	11 27.5	12 1.9
28 0	14 0	7 0	7 35	8 10	8 45	9 20	9 55	10 30	11 5	11 40	12 15
30	15	7 7.5	7 43.1	8 18.7	8 54.4	9 30	10 5.6	10 41.2	11 16.9	11 52.5	12 28.1
29 0	30	7 15	7 51.2	8 27.5	9 3.7	9 40	10 16.2	10 52.5	11 28.7	12 5	12 41.2
30	45	7 22.5	7 59.4	8 36.2	9 13.1	9 50	10 26.9	11 3.7	11 40.6	12 17.5	12 54.4
30 0	15 0	7 30	8 7.5	8 45	9 22.5	10 0	10 37.5	11 15	11 52.5	12 30	13 7.5

FOR REDUCING DAILY AND TWELVE-HOURLY VARIATIONS

Interval 24 ^h	Interval 12 ^h	Variation in 24 ^h or in 12 ^h									
		11'		12'		13'		14		15'	
		0''	30''	0''	30''	0''	30''	0''	30''	0''	30''
0 ^h 0 ^m	0 ^h 0 ^m	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''	0' 0''
30	15	0 13.7	0 14.4	0 15	0 15.6	0 16.2	0 16.9	0 17.5	0 18.1	0 18.7	0 19.4
1 0	30	0 27.5	0 28.7	0 30	0 31.2	0 32.5	0 33.7	0 35	0 36.2	0 37.5	0 38.7
30	45	0 41.2	0 43.1	0 45	0 46.9	0 48.7	0 50.6	0 52.5	0 54.4	0 56.2	0 58.1
2 0	1 0	0 55	0 57.5	1 0	1 2.5	1 5	1 7.5	1 10	1 12.5	1 15	1 17.5
30	15	1 8.7	1 11.9	1 15	1 18.1	1 21.2	1 24.4	1 27.5	1 30.6	1 33.7	1 36.9
3 0	30	1 22.5	1 26.2	1 30	1 33.7	1 37.5	1 41.2	1 45	1 48.7	1 52.5	1 56.2
30	45	1 36.2	1 40.6	1 45	1 49.4	1 53.7	1 58.1	2 2.5	1 36.9	2 11.2	2 15.6
4 0	2 0	1 50	1 55	2 0	2 5	2 10	2 15	2 20	2 25	2 30	2 35
30	15	2 3.7	2 9.4	2 15	2 20.6	2 26.2	2 31.9	2 37.5	2 43.1	2 48.7	2 54.4
5 0	30	2 17.5	2 23.7	2 30	2 36.2	2 42.5	2 48.7	2 55	3 1.2	3 7.5	3 13.7
30	45	2 31.2	2 38.1	2 45	2 51.9	2 58.7	3 5.6	3 12.5	3 19.4	3 26.2	3 33.1
6 0	3 0	2 45	2 52.5	3 0	3 7.5	3 15	3 22.5	3 30	3 37.5	3 45	3 52.5
30	15	2 58.7	3 6.9	3 15	3 23.1	3 31.2	3 39.4	3 47.5	3 55.6	4 3.7	4 11.9
7 0	30	3 12.5	3 21.2	3 30	3 38.7	3 47.5	3 56.2	4 5	4 13.7	4 22.5	4 31.2
30	45	3 26.2	3 35.6	3 45	3 54.4	4 3.7	4 13.1	4 23.5	4 31.9	4 41.2	4 50.6
8 0	4 0	3 40	3 50	4 0	4 10	4 20	4 30	4 40	4 50	5 0	5 10
30	15	3 53.7	4 4.4	4 15	4 25.6	4 36.2	4 46.9	4 57.5	5 8.1	5 18.7	5 29.4
9 0	30	4 7.5	4 18.7	4 30	4 41.2	4 52.5	5 3.7	5 15	5 26.2	5 37.5	5 48.7
30	45	4 21.2	4 33.1	4 45	4 56.9	5 8.7	5 20.6	5 32.5	5 44.4	5 56.2	6 8.1
10 0	5 0	4 35	4 47.5	5 0	5 12.5	5 25	5 37.5	5 50	6 2.5	6 15	6 27.5
30	15	4 48.7	5 1.9	5 15	5 28.1	5 41.2	5 54.4	6 7.5	6 20.6	6 33.7	6 46.9
11 0	30	5 2.5	5 26.2	5 30	5 43.7	5 57.5	6 11.2	6 25	6 38.7	6 52.5	7 6.2
30	45	5 16.2	5 40.6	5 45	5 59.4	6 13.7	6 28.1	6 42.5	6 56.9	7 11.2	7 25.6
12 0	6 0	5 30	5 45	6 0	6 15	6 30	6 45	7 0	7 15	7 30	7 45
30	15	5 43.7	5 59.4	6 15	6 30.6	6 46.2	7 1.9	7 17.5	7 33.1	7 48.7	8 4.4
13 0	30	5 57.5	6 13.7	6 30	6 46.2	7 2.5	7 18.7	7 35	7 51.2	8 7.5	8 23.7
30	45	6 11.2	6 28.1	6 45	7 1.9	7 18.7	7 35.6	7 52.5	8 9.4	8 26.2	8 43.1
14 0	7 0	6 25	6 42.5	7 0	7 17.5	7 35	7 52.5	8 10	8 27.5	8 45	9 2.5
30	15	6 38.7	6 56.9	7 15	7 33.1	7 51.2	8 9.4	8 27.5	8 45.6	9 3.7	9 21.9
15 0	30	6 52.5	7 11.2	7 30	7 48.7	8 7.5	8 26.2	8 45	9 3.7	9 22.5	9 41.2
30	45	7 6.2	7 25.6	7 45	8 4.4	8 23.7	8 43.1	9 2.5	9 21.9	9 41.2	10 0.6
16 0	8 0	7 20	7 40	8 0	8 20	8 40	9 0	9 20	9 40	10 0	10 20
30	15	7 33.7	7 54.4	8 15	8 35.6	8 56.2	9 16.9	9 37.5	9 58.1	10 18.7	10 39.4
17 0	30	7 47.5	8 8.7	8 30	8 51.2	9 12.5	9 33.7	9 55	10 16.2	10 37.5	10 58.7
30	45	8 1.2	8 23.1	8 45	9 6.9	9 28.7	9 50.6	10 12.5	10 34.4	10 56.2	11 18.1
18 0	9 0	8 15	8 37.5	9 0	9 22.5	9 45	10 7.5	10 30	10 52.5	11 15	11 37.5
30	15	8 28.7	8 51.9	9 15	9 38.1	10 1.2	10 24.4	10 47.5	11 10.6	11 33.7	11 56.9
19 0	30	8 42.5	9 6.2	9 30	9 53.7	10 17.5	10 41.2	11 5	11 28.7	11 52.5	12 16.2
30	45	8 56.2	9 20.6	9 45	10 9.4	10 33.7	10 58.1	11 23.5	11 46.9	12 11.2	12 35.6
20 0	10 0	9 10	9 35	10 0	10 25	10 50	11 15	11 40	12 5	12 30	12 55
30	15	9 23.7	9 49.4	10 15	10 40.6	11 6.2	11 31.9	11 57.5	12 23.1	12 48.7	13 14.4
21 0	30	9 37.5	10 3.7	10 30	10 56.2	11 22.5	11 48.7	12 15	12 41.2	13 7.5	13 33.7
30	45	9 51.2	10 18.1	10 45	11 11.9	11 38.7	12 5.6	12 32.5	12 59.4	13 26.2	13 53.1
22 0	11 0	10 5	10 32.5	11 0	11 27.5	11 55	12 22.5	12 50	13 17.5	13 45	14 12.5
30	15	10 18.7	10 46.9	11 15	11 43.1	12 11.2	12 39.4	13 7.5	13 35.6	14 3.7	14 31.9
23 0	30	10 32.5	11 1.2	11 30	11 58.7	12 27.5	12 56.2	13 25	13 53.7	14 22.5	14 51.2
30	45	10 46.2	11 15.6	11 45	12 14.4	12 43.7	13 13.1	13 42.5	14 11.9	14 41.2	15 10.6
24 0	12 0	11 0	11 30	12 0	12 30	13 0	13 30	14 0	14 30	15 0	15 30
30	15	11 13.7	11 44.4	12 15	12 45.6	13 16.2	13 46.9	14 17.5	14 48.1	15 18.7	15 49.4
25 0	30	11 27.5	11 58.7	12 30	13 1.2	13 32.5	14 3.7	14 35	15 6.2	15 37.5	16 8.7
30	45	11 41.2	12 13.1	12 45	13 16.9	13 48.7	14 20.6	14 52.5	15 24.4	15 56.2	16 28.1
26 0	13 0	11 55	12 27.5	13 0	13 32.5	14 5	14 37.5	15 10	15 42.5	16 15	16 47.5
30	15	12 8.7	12 41.9	13 15	13 48.1	14 21.2	14 54.4	15 27.5	16 0.6	16 33.7	17 6.9
27 0	30	12 22.5	12 56.2	13 30	14 3.7	14 37.5	15 11.2	15 45	16 18.7	16 52.5	17 26.2
30	45	12 36.2	13 10.6	13 45	14 19.4	14 53.7	15 28.1	16 2.5	16 36.9	17 11.2	17 15.6
28 0	14 0	12 50	13 25	14 0	14 35	15 10	15 45	16 20	16 55	17 30	18 5
30	15	13 3.7	13 39.4	14 15	14 50.6	15 26.2	16 1.9	16 37.5	17 13.1	17 48.7	18 24.4
29 0	30	13 17.5	13 53.7	14 30	15 6.2	15 42.5	16 18.7	16 55	17 31.2	18 7.5	18 43.7
30	45	13 31.2	14 8.1	14 45	15 21.9	15 58.7	16 35.6	17 12.5	17 49.4	18 26.2	19 3.1
30 0	15 0	13 45	14 22.5	15 0	15 37.5	16 15	16 52.5	17 30	18 7.5	18 45	19 22.5

FOR REDUCING DAILY AND TWELVE-HOURLY VARIATIONS

Interval 24 ^h	Interval 12 ^h	Variation in 24 ^h or in 12 ^h									
		16'		17'		18'		19'		20'	
		0"	30"	0"	30"	0"	30"	0"	30"	0"	30"
0 ^h 0 ^m	0 ^h 0 ^m	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"
30	15	0 20	0 20.6	0 21.2	0 21.9	0 22.5	0 23.1	0 23.7	0 24.4	0 25	0 25.6
1 0	30	0 40	0 41.2	0 42.5	0 43.7	0 45	0 46.2	0 47.5	0 48.7	0 50	0 51.2
45	1 0	1 0	1 1.9	1 3.7	1 5.6	1 7.5	1 9.4	1 11.2	1 13.1	1 15	1 16.9
2 0	1 0	1 20	1 22.5	1 25	1 27.5	1 30	1 32.5	1 35	1 37.5	1 40	1 42.5
30	15	1 40	1 43.1	1 46.2	1 49.4	1 52.5	1 55.6	1 58.7	2 1.9	2 5	2 8.1
3 0	30	2 0	2 3.7	2 7.5	2 11.2	2 15	2 18.7	2 22.5	2 26.2	2 30	2 33.7
30	45	2 20	2 24.4	2 28.7	2 33.1	2 37.5	2 41.9	2 46.2	2 50.6	2 55	2 59.4
4 0	2 0	2 40	2 45	2 50	2 55	3 0	3 5	3 10	3 15	3 20	3 25
30	15	3 0	3 5.6	3 11.2	3 16.9	3 22.5	3 28.1	3 33.7	3 39.4	3 45	3 50.6
5 0	30	3 20	3 26.2	3 32.5	3 38.7	3 45	3 51.2	3 57.5	4 3.7	4 10	4 16.2
30	45	3 40	3 46.9	3 53.7	4 10.6	4 7.5	4 14.4	4 21.2	4 28.1	4 35	4 41.9
6 0	3 0	4 0	4 7.5	4 15	4 22.5	4 30	4 37.5	4 45	4 52.5	5 0	5 7.5
30	15	4 20	4 28.1	4 36.2	4 44.4	4 52.5	5 0.6	5 8.7	5 16.9	5 25	5 33.1
7 0	30	4 40	4 48.7	4 57.5	5 6.2	5 15	5 23.7	5 32.5	5 41.2	5 50	5 58.7
30	45	5 0	5 9.4	5 18.7	5 28.1	5 37.5	5 46.9	5 56.2	6 5.6	6 15	6 24.4
8 0	4 0	5 20	5 30	5 40	5 50	6 0	6 10	6 20	6 30	6 40	6 50
30	15	5 40	5 50.6	6 1.2	6 11.9	6 22.5	6 33.1	6 43.7	6 54.4	7 5	7 15.6
9 0	30	6 0	6 11.2	6 22.5	6 33.7	6 45	6 56.2	7 7.5	7 18.7	7 30	7 41.2
30	45	6 20	6 31.9	6 43.7	6 55.6	7 7.5	7 19.4	7 31.2	7 43.1	7 55	8 6.9
10 0	5 0	6 40	6 52.5	7 5	7 17.5	7 30	7 42.5	7 55	8 7.5	8 20	8 32.5
30	15	7 0	7 13.1	7 26.2	7 39.4	7 52.5	8 5.6	8 18.7	8 31.9	8 45	8 58.1
11 0	30	7 20	7 33.7	7 47.5	8 11.2	8 15	8 28.7	8 42.5	8 56.2	9 10	9 23.7
30	45	7 40	7 54.4	8 8.7	8 23.1	8 37.5	8 51.9	9 6.2	9 20.6	9 35	9 49.4
12 0	6 0	8 0	8 15	8 30	8 45	9 0	9 15	9 30	9 45	10 0	10 15
30	15	8 20	8 35.6	8 51.2	9 6.9	9 22.5	9 38.1	9 53.7	10 9.4	10 25	10 40.6
13 0	30	8 40	8 56.2	9 12.5	9 28.7	9 45	10 1.2	10 17.5	10 33.7	10 50	11 6.2
30	45	9 0	9 16.9	9 33.7	9 50.6	10 7.5	10 24.4	10 41.2	10 58.1	11 15	11 31.9
14 0	7 0	9 20	9 37.5	9 55	10 12.5	10 30	10 47.5	11 5	11 22.5	11 40	11 57.5
30	15	9 40	9 58.1	10 16.2	10 34.4	10 52.5	11 10.6	11 28.7	11 46.9	12 5	12 23.1
15 0	30	10 0	10 18.7	10 37.5	10 56.2	11 15	11 33.7	11 52.5	12 11.2	12 30	12 48.7
30	45	10 20	10 39.4	10 58.7	11 18.1	11 37.5	11 56.9	12 16.2	12 35.6	12 55	13 14.4
16 0	8 0	10 40	11 0	11 20	11 40	12 0	12 20	12 40	13 0	13 20	13 40
30	15	11 0	11 20.6	11 41.2	12 1.9	12 22.5	12 43.1	13 3.7	13 24.4	13 45	14 5.6
17 0	30	11 20	11 41.2	12 2.5	12 23.7	12 45	13 6.2	13 27.5	13 48.7	14 10	14 31.2
30	45	11 40	12 1.9	12 23.7	12 45.6	13 7.5	13 29.4	13 51.2	14 13.1	14 35	14 56.9
18 0	9 0	12 0	12 22.5	12 45	13 7.5	13 30	13 52.5	14 15	14 37.5	15 0	15 22.5
30	15	12 20	12 43.1	13 6.2	13 29.4	13 52.5	14 15.6	14 38.7	15 1.9	15 25	15 48.1
19 0	30	12 40	13 3.7	13 27.5	13 51.2	14 15	14 38.7	15 2.5	15 26.2	15 50	16 13.7
30	45	13 0	13 24.4	13 48.7	14 13.1	14 37.5	15 1.9	15 26.2	15 50.6	16 15	16 39.4
20 0	10 0	13 20	13 45	14 10	14 35	15 0	15 25	15 50	16 15	16 40	17 5
30	15	13 40	14 5.6	14 31.2	14 56.9	15 22.5	15 48.1	16 13.7	16 39.4	17 5	17 30.6
21 0	30	14 0	14 26.2	14 52.5	15 18.7	15 45	16 11.2	16 37.5	17 3.7	17 30	17 56.2
30	45	14 20	14 46.9	15 13.7	15 40.6	16 7.5	16 34.4	17 1.2	17 28.1	17 55	18 21.9
22 0	11 0	14 40	15 7.5	15 35	16 2.5	16 30	16 57.5	17 25	17 52.5	18 20	18 47.5
30	15	15 0	15 28.1	15 56.2	16 24.4	16 52.5	17 20.6	17 48.7	18 16.9	18 45	19 13.1
23 0	30	15 20	15 48.7	16 17.5	16 46.2	17 15	17 43.7	18 12.5	18 41.2	19 10	19 38.7
30	45	15 40	16 9.4	16 38.7	17 8.1	17 37.5	18 6.9	18 36.2	19 5.6	19 35	20 4.4
24 0	12 0	16 0	16 30	17 0	17 30	18 0	18 30	19 0	19 30	20 0	20 30
30	15	16 20	16 50.6	17 21.2	17 51.9	18 22.5	18 53.1	19 23.7	19 54.4	20 25	20 55.6
25 0	30	16 40	17 11.2	17 42.5	18 13.7	18 45	19 16.2	19 47.5	20 18.7	20 50	21 21.2
30	45	17 0	17 31.9	18 3.7	18 35.6	19 7.5	19 39.4	20 11.2	20 43.1	21 15	21 46.9
26 0	13 0	17 20	17 52.5	18 25	18 57.5	19 30	20 2.5	20 35	21 7.5	21 40	22 12.5
30	15	17 40	18 13.1	18 46.2	19 19.4	19 52.5	20 15.6	20 58.7	21 31.9	22 5	22 38.1
27 0	30	18 0	18 33.7	19 7.5	19 41.2	20 15	20 48.7	21 22.5	21 56.2	22 30	23 3.7
30	45	18 20	18 54.4	19 28.7	20 3.1	20 37.5	21 11.9	21 46.2	22 20.6	22 55	23 29.4
28 0	14 0	18 40	19 15	19 50	20 25	21 0	21 35	22 10	22 45	23 20	23 55
30	15	19 0	19 35.6	20 11.2	20 46.9	21 22.5	21 58.1	22 33.7	23 9.4	23 45	24 20.6
29 0	30	19 20	19 56.2	20 32.5	21 8.7	21 45	22 21.2	22 57.5	23 33.7	24 10	24 46.2
30	45	19 40	20 16.9	20 53.7	21 30.6	22 7.5	22 44.4	23 21.2	23 58.1	24 35	25 11.9
30 0	15 0	20 0	20 37.5	21 15	21 52.5	22 30	23 7.5	23 45	24 22.5	25 0	25 37.5

FOR REDUCING DAILY AND TWELVE-HOURLY VARIATIONS

Interval 24 ^h	Interval 12 ^h	Variation in 24 ^h or in 12 ^h									
		21'		22'		23'		24'		25'	
		0''	30''	0''	30''	0''	30''	0''	30''	0''	30''
0 ^h 0 ^m	0 ^h 0 ^m	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"
30	15	0 26.2	0 26.9	0 27.5	0 28.1	0 28.7	0 29.4	0 30	0 30.6	0 31.2	0 31.9
1 0	30	0 52.5	0 53.7	0 55	0 56.2	0 57.5	0 58.7	1 0	1 1	1 2.5	1 3.7
30	45	1 18.7	1 20.6	1 22.5	1 24.4	1 26.2	1 28.1	1 30	1 31.9	1 33.7	1 35.6
2 0	1 0	1 45	1 47.5	1 50	1 52.5	1 55	1 57.5	2 0	2 2	2 5	2 7.5
30	15	2 11.2	2 14.4	2 17.5	2 20.6	2 23.7	2 26.9	2 30	2 33.1	2 36.2	2 39.4
3 0	30	2 37.5	2 41.2	2 45	2 48.7	2 52.5	2 56.2	3 0	3 3.7	3 7.5	3 11.2
30	45	3 3.7	3 8.1	3 12.5	3 16.9	3 21.2	3 25.6	3 30	3 34.4	3 38.7	3 43.1
4 0	2 0	3 30	3 35	3 40	3 45	3 50	3 55	4 0	4 5	4 10	4 15
30	15	3 56.2	4 1.9	4 7.5	4 13.1	4 18.7	4 24.4	4 30	4 35.6	4 41.2	4 46.9
5 0	30	4 22.5	4 28.7	4 35	4 41.2	4 47.5	4 53.7	5 0	5 6.2	5 12.5	5 18.7
30	45	4 48.7	4 55.6	5 2.5	5 9.4	5 16.2	5 23.1	5 30	5 36.9	5 43.7	5 50.6
6 0	3 0	5 15	5 22.5	5 30	5 37.5	5 45	5 52.5	6 0	6 7.5	6 15	6 22.5
30	15	5 41.2	5 49.4	5 57.5	6 5.6	6 13.7	6 21.9	6 30	6 38.1	6 46.2	6 54.4
7 0	30	6 7.5	6 16.2	6 25	6 33.7	6 42.5	6 51.2	7 0	7 8.7	7 17.5	7 26.2
30	45	6 33.7	6 43.1	6 52.5	7 1.9	7 11.2	7 20.6	7 30	7 39.4	7 48.7	7 58.1
8 0	4 0	7 0	7 10	7 20	7 30	7 40	7 50	8 0	8 10	8 20	8 30
30	15	7 26.2	7 36.9	7 47.5	7 58.1	8 8.7	8 19.4	8 30	8 40.6	8 51.2	9 1.9
9 0	30	7 52.5	8 3.7	8 15	8 26.2	8 37.5	8 48.7	9 0	9 11.2	9 22.5	9 33.7
30	45	8 18.7	8 30.6	8 42.5	8 54.4	9 6.2	9 18.1	9 30	9 41.9	9 53.7	10 5.6
10 0	5 0	8 45	8 57.5	9 10	9 22.5	9 35	9 47.5	10 0	10 12.5	10 25	10 37.5
30	15	9 11.2	9 24.4	9 37.5	9 50.6	10 3.7	10 16.9	10 30	10 43.1	10 56.2	11 9.4
11 0	30	9 37.5	9 51.2	10 5	10 18.7	10 32.5	10 46.2	11 0	11 13.7	11 27.5	11 41.2
30	45	10 3.7	10 18.1	10 32.5	10 46.9	11 1.2	11 15.6	11 30	11 44.4	11 58.7	12 13.1
12 0	6 0	10 30	10 45	11 0	11 15	11 30	11 45	12 0	12 15	12 30	12 45
30	15	10 56.2	11 11.9	11 27.5	11 43.1	11 58.7	12 14.4	12 30	12 45.6	13 1.2	13 16.9
13 0	30	11 22.5	11 38.7	11 55	12 11.2	12 27.5	12 43.7	13 0	13 16.2	13 32.5	13 48.7
30	45	11 48.7	12 5.6	12 22.5	12 39.4	12 56.2	13 13.1	13 30	13 46.9	14 3.7	14 20.6
14 0	7 0	12 15	12 32.5	12 50	13 7.5	13 25	13 42.5	14 0	14 17.5	14 35	14 52.5
30	15	12 41.2	12 59.4	13 17.5	13 35.6	13 53.7	14 11.9	14 30	14 48.1	15 6.2	15 24.4
15 0	30	13 7.5	13 26.2	13 45	14 3.7	14 22.5	14 41.2	15 0	15 18.7	15 37.5	15 56.2
30	45	13 33.7	13 53.1	14 12.5	14 31.9	14 51.2	15 10.6	15 30	15 49.4	16 8.7	16 27.1
16 0	8 0	14 0	14 20	14 40	15 0	15 20	15 40	16 0	16 20	16 40	17 0
30	15	14 26.2	14 46.9	15 7.5	15 28.1	15 48.7	16 9.4	16 30	16 50.6	17 11.2	17 31.9
17 0	30	14 52.5	15 13.7	15 35	15 56.2	16 7.5	16 38.7	17 0	17 21.2	17 42.5	18 3.7
30	45	15 18.7	15 40.6	16 2.5	16 24.4	16 46.2	17 8.1	17 30	17 51.9	18 13.7	18 35.6
18 0	9 0	15 45	16 7.5	16 30	16 52.5	17 15	17 37.5	18 0	18 22.5	18 45	19 7.5
30	15	16 11.2	16 34.4	16 57.5	17 20.6	17 43.7	18 6.9	18 30	18 53.1	19 16.2	19 39.4
19 0	30	16 37.5	17 1.2	17 25	17 48.7	18 12.5	18 36.2	19 0	19 23.7	19 47.5	20 11.2
30	45	17 3.7	17 28.1	17 52.5	18 16.9	18 41.2	19 5.6	19 30	19 54.4	20 18.7	20 43.1
20 0	10 0	17 30	17 55	18 20	18 45	19 10	19 35	20 0	20 25	20 50	21 15
30	15	17 56.2	18 21.9	18 47.5	19 13.1	19 38.7	20 4.4	20 30	20 55.6	21 21.2	21 46.9
21 0	30	18 22.5	18 48.7	19 15	19 41.2	20 7.5	20 33.7	21 0	21 26.2	21 52.5	22 18.7
30	45	18 48.7	19 15.6	19 42.5	20 9.4	20 36.2	21 3.1	21 30	21 56.9	22 23.7	22 50.6
22 0	11 0	19 15	19 42.5	20 10	20 37.5	21 5	21 32.5	22 0	22 27.5	22 55	23 22.5
30	15	19 41.2	20 9.4	20 37.5	21 5.6	21 33.7	22 1.9	22 30	22 58.1	23 26.2	23 54.4
23 0	30	20 7.5	20 36.2	21 5	21 33.7	22 2.5	22 31.2	23 0	23 28.7	23 57.5	24 26.2
30	45	20 33.7	21 3.1	21 32.5	22 1.9	22 31.2	23 0.6	23 30	23 59.4	24 28.7	24 58.1
24 0	12 0	21 0	21 30	22 0	22 30	23 0	23 30	24 0	24 30	25 0	25 30
30	15	21 26.2	21 56.9	22 27.5	22 58.1	23 28.7	23 59.4	24 30	25 0.6	25 31.2	26 1.9
25 0	30	21 52.5	22 23.7	22 55	23 26.2	23 57.5	24 28.7	25 0	25 31.2	26 2.5	26 33.7
30	45	22 18.7	22 50.6	23 22.5	23 54.4	24 26.2	24 58.1	25 30	26 1.9	26 33.7	27 5.6
26 0	13 0	22 45	23 17.5	23 50	24 22.5	24 55	25 27.5	26 0	26 32.5	27 5	27 37.5
30	15	23 11.2	23 44.4	24 17.5	24 50.6	25 23.7	25 56.9	26 30	27 3.1	27 36.2	28 9.4
27 0	30	23 37.5	24 11.2	24 45	25 18.7	25 52.5	26 26.2	27 0	27 33.7	28 7.5	28 41.2
30	45	24 3.7	24 38.1	25 12.5	25 46.9	26 21.2	26 55.6	27 30	28 4.4	28 38.7	29 13.1
28 0	14 0	24 30	25 5	25 40	26 15	26 50	27 25	28 0	28 35	29 10	29 45
30	15	24 56.2	25 31.9	26 7.5	26 43.1	27 18.7	27 54.4	28 30	29 5.6	29 41.2	30 16.9
29 0	30	25 22.5	25 58.1	26 35	27 11.2	27 47.5	28 23.7	29 0	29 36.2	30 12.5	30 48.7
30	45	25 48.7	26 25.6	27 2.5	27 39.4	28 16.2	28 53.1	29 30	30 6.9	30 43.7	31 20.6
30 0	15 0	26 15	26 52.5	27 30	28 7.5	28 45	29 22.5	30 0	30 37.5	31 15	31 52.5

FOR REDUCING DAILY AND TWELVE-HOURLY VARIATIONS

Interval 24'	Interval 12h	Variation in 24h or in 12h									
		26'		27'		28'		29'		30'	
		0"	30"	0"	30"	0"	30"	0"	30"	0"	30"
0h 0m	0h 0m	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"	0' 0"
30	15	0 32.5	0 33.1	0 33.7	0 34.4	0 35	0 35.6	0 36.2	0 36.9	0 37.5	0 38.1
1 0	30	1 5	1 6.2	1 7.5	1 8.7	1 10	1 11.2	1 12.5	1 13.7	1 15	1 16.2
30	45	1 37.5	1 39.4	1 41.2	1 43.0	1 45	1 46.9	1 48.7	1 50.6	1 52.5	1 54.4
2 0	1 0	2 10	2 12.5	2 15	2 17.5	2 20	2 22.5	2 25	2 27.5	2 30	2 32.5
30	15	2 42.5	2 45.6	2 48.7	2 51.9	2 55	2 58.1	3 1.2	3 4.4	3 7.5	3 10.6
3 0	30	3 15	3 18.7	3 22.5	3 26.2	3 30	3 33.7	3 37.5	3 41.2	3 45	3 48.7
30	45	3 47.5	3 51.9	3 56.2	4 0.6	4 5	4 9.4	4 13.7	4 18.1	4 22.5	4 26.9
4 0	2 0	4 20	4 25	4 30	4 35	4 40	4 45	4 50	4 55	5 0	5 5
30	15	4 52.5	4 58.1	5 3.7	5 9.4	5 15	5 20.6	5 26.2	5 31.9	5 37.5	5 43.1
5 0	30	5 25	5 31.2	5 37.5	5 43.7	5 50	5 56.2	6 2.5	6 8.7	6 15	6 21.2
30	45	5 57.5	6 4.4	6 11.2	6 18.1	6 25	6 31.9	6 38.7	6 45.6	6 52.5	6 59.4
6 0	3 0	6 30	6 37.5	6 45	6 52.5	7 0	7 7.5	7 15	7 22.5	7 30	7 37.5
30	15	7 2.5	7 10.6	7 18.7	7 26.9	7 35	7 43.1	7 51.2	7 59.4	8 7.5	8 15.6
7 0	30	7 35	7 43.7	7 52.5	8 1.2	8 10	8 18.7	8 27.5	8 36.2	8 45	8 53.7
30	45	8 7.5	8 16.9	8 26.2	8 35.6	8 45	8 54.4	9 3.7	9 13.1	9 22.5	9 31.9
8 0	4 0	8 40	8 50	9 0	9 10	9 20	9 30	9 40	9 50	10 0	10 10
30	15	9 12.5	9 23.1	9 33.7	9 44.4	9 55	10 5.6	10 16.2	10 26.9	10 37.5	10 48.1
9 0	30	9 45	9 56.2	10 7.5	10 18.7	10 30	10 41.2	10 52.5	11 3.7	11 15	11 26.2
30	45	10 17.5	10 29.4	10 41.2	10 53.1	11 5	11 16.9	11 28.7	11 40.6	11 52.5	12 4.4
10 0	5 0	10 50	11 2.5	11 15	11 27.5	11 40	11 52.5	12 5	12 17.5	12 30	12 42.5
30	15	11 22.5	11 35.6	11 48.7	12 1.2	12 15	12 28.1	12 41.2	12 54.4	13 7.5	13 20.6
11 0	30	11 55	12 8.7	12 22.5	12 36.2	12 50	13 3.7	13 17.5	13 31.2	13 45	13 58.7
30	45	12 27.5	12 41.9	12 56.2	13 10.6	13 25	13 39.4	13 53.7	14 8.1	14 22.5	14 36.9
12 0	6 0	13 0	13 15	13 30	13 45	14 0	14 15	14 30	14 45	15 0	15 15
30	15	13 32.5	13 48.1	14 3.7	14 19.4	14 35	14 50.6	15 6.2	15 21.9	15 37.5	15 53.1
13 0	30	14 5	14 21.2	14 37.5	14 53.7	15 10	15 26.2	15 42.5	15 58.7	16 15	16 31.2
30	45	14 37.5	14 54.4	15 11.2	15 28.1	15 45	16 1.9	16 18.7	16 35.6	16 52.5	17 9.4
14 0	7 0	15 10	15 27.5	15 45	16 2.5	16 20	16 37.5	16 55	17 12.5	17 30	17 47.5
30	15	15 42.5	16 0.6	16 18.7	16 36.9	16 55	17 13.1	17 31.2	17 49.4	18 7.5	18 25.6
15 0	30	16 15	16 33.7	16 52.5	17 11.2	17 30	17 48.7	18 7.5	18 26.2	18 45	19 3.7
30	45	16 47.5	17 6.9	17 26.2	17 45.6	18 5	18 24.4	18 43.7	19 3.1	19 22.5	19 41.9
16 0	8 0	17 20	17 40	18 0	18 20	18 40	19 0	19 20	19 40	20 0	20 20
30	15	17 52.5	18 13.1	18 33.7	18 54.4	19 15	19 35.6	19 56.2	20 16.9	20 37.5	20 58.1
17 0	30	18 25	18 46.2	19 7.5	19 28.7	19 50	20 11.2	20 32.5	20 53.7	21 15	21 36.2
30	45	18 57.5	19 19.4	19 41.2	20 3.1	20 25	20 46.9	21 8.7	21 30.6	21 52.5	22 14.4
18 0	9 0	19 30	19 52.5	20 15	20 37.5	21 0	21 22.5	21 45	22 7.5	22 30	22 52.5
30	15	20 2.5	20 25.6	20 48.7	21 11.9	21 35	21 58.1	22 21.2	22 44.4	23 7.5	23 30.6
19 0	30	20 35	20 58.7	21 22.5	21 46.2	22 10	22 33.7	22 57.5	23 21.2	23 45	24 8.7
30	45	21 7.5	21 31.9	21 56.2	22 20.6	22 45	23 9.4	23 33.7	23 58.1	24 22.5	24 46.9
20 0	10 0	21 40	22 5	22 30	22 55	23 20	23 45	24 10	24 35	25 0	25 25
30	15	22 12.5	22 38.1	23 3.7	23 29.4	23 55	24 20.6	24 46.2	25 11.9	25 37.5	26 3.1
21 0	30	22 45	23 11.2	23 37.5	24 3.7	24 30	24 56.2	25 22.5	25 48.7	26 15	26 41.2
30	45	23 17.5	23 44.4	24 11.2	24 38.1	25 5	25 31.9	25 58.7	26 25.6	26 52.5	27 19.4
22 0	11 0	23 50	24 17.5	24 45	25 12.5	25 40	26 7.5	26 35	27 2.5	27 30	27 57.5
30	15	24 22.5	24 50.6	25 18.7	25 46.9	26 15	26 43.1	27 11.2	27 39.4	28 7.5	28 35.6
23 0	30	24 55	25 23.7	25 52.5	26 21.2	26 50	27 18.7	27 47.5	28 16.2	28 45	29 13.7
30	45	25 27.5	25 56.9	26 26.2	26 55.6	27 25	27 54.4	28 23.7	28 53.1	29 22.5	29 51.9
24 0	12 0	26 0	26 30	27 0	27 30	28 0	28 30	29 0	29 30	30 0	30 30
30	15	26 32.5	27 3.1	27 33.7	28 4.4	28 35	29 5.6	29 36.2	30 6.9	30 37.5	31 8.1
25 0	30	27 5	27 36.2	28 7.5	28 38.7	29 10	29 41.2	30 12.5	30 43.7	31 15	31 46.2
30	45	27 37.5	28 9.4	28 41.2	29 13.1	29 45	30 16.9	30 48.7	31 20.6	31 52.5	32 24.4
26 0	13 0	28 10	28 42.5	29 15	29 47.5	30 20	30 52.5	31 25	31 57.5	32 30	33 2.5
30	15	28 42.5	29 5.6	29 48.7	30 21.9	30 55	31 28.1	32 1.2	32 34.4	33 7.5	33 40.6
27 0	30	29 15	29 48.7	30 22.5	30 56.2	31 30	32 3.7	32 37.5	33 11.2	33 45	34 18.7
30	45	29 47.5	30 21.9	30 56.2	31 30.6	32 5	32 39.4	33 13.7	33 48.1	34 22.5	34 56.9
28 0	14 0	30 20	30 55	31 30	32 5	32 40	33 15	33 50	34 25	35 0	35 35
30	15	30 52.5	31 28.1	32 3.7	32 39.4	33 15	33 50.6	34 26.2	35 1.9	35 37.5	36 13.1
29 0	30	31 25	32 1.2	32 37.5	33 13.7	33 50	34 26.2	35 2.5	35 38.7	36 15	36 51.2
30	45	31 57.5	32 34.4	33 11.2	33 48.1	34 25	35 1.9	35 28.7	36 5.6	36 52.5	37 29.4
30 0	15 0	32 30	33 7.5	33 45	34 22.5	35 0	35 37.5	36 15	36 52.5	37 30	38 7.5

TABLE 21 A

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LOGARITHMS FOR REDUCING DAILY VARIATIONS													
Min. or Sec.	Hours, Degrees, or Minutes											Min. or Sec.	
	0	1	2	3	4	5	6	7	8	9	10		11
0		1'3802	1'0792	9031	7781	6812	6021	5351	4771	4260	3802	3388	0
1	1'584	1'3730	1'0756	9007	7763	6798	6009	5341	4762	4252	3795	3382	1
2	2'573	1'3660	1'0720	8983	7745	6784	5997	5330	4753	4244	3788	3375	2
3	2'6812	1'3590	1'0685	8959	7728	6769	5985	5320	4744	4236	3780	3368	3
4	2'5563	1'3522	1'0649	8935	7710	6755	5973	5310	4735	4228	3773	3362	4
5	2'4594	1'3454	1'0614	8912	7692	6741	5961	5300	4726	4220	3766	3355	5
6	2'3802	1'3388	1'0580	8888	7674	6726	5949	5289	4717	4212	3759	3349	6
7	2'3133	1'3323	1'0546	8865	7657	6712	5937	5279	4708	4204	3752	3342	7
8	2'2553	1'3259	1'0512	8842	7639	6698	5925	5269	4699	4196	3745	3336	8
9	2'2041	1'3195	1'0478	8819	7622	6684	5913	5259	4690	4188	3737	3329	9
10	2'1584	1'3133	1'0444	8796	7604	6670	5902	5249	4682	4180	3730	3323	10
11	2'1170	1'3071	1'0411	8773	7587	6656	5890	5239	4673	4172	3723	3316	11
12	2'0792	1'3010	1'0378	8751	7570	6642	5878	5229	4664	4164	3716	3310	12
13	2'0444	1'2950	1'0345	8728	7552	6628	5866	5219	4655	4156	3709	3303	13
14	2'0122	1'2891	1'0313	8706	7535	6614	5855	5209	4646	4148	3702	3297	14
15	1'9823	1'2833	1'0280	8683	7518	6600	5843	5199	4638	4141	3695	3291	15
16	1'9542	1'2775	1'0248	8661	7501	6587	5832	5189	4629	4133	3688	3284	16
17	1'9279	1'2719	1'0216	8639	7484	6573	5820	5179	4620	4125	3681	3278	17
18	1'9031	1'2663	1'0185	8617	7467	6559	5809	5169	4611	4117	3674	3271	18
19	1'8796	1'2607	1'0153	8595	7451	6546	5797	5159	4603	4109	3667	3265	19
20	1'8573	1'2553	1'0122	8573	7434	6532	5786	5149	4594	4102	3660	3258	20
21	1'8361	1'2499	1'0091	8552	7417	6518	5774	5139	4585	4094	3653	3252	21
22	1'8159	1'2445	1'0061	8530	7401	6505	5763	5129	4577	4086	3646	3246	22
23	1'7966	1'2393	1'0030	8509	7384	6492	5752	5120	4568	4079	3639	3239	23
24	1'7782	1'2341	1'0000	8487	7368	6478	5740	5110	4559	4071	3632	3233	24
25	1'7604	1'2289	0'9970	8466	7351	6465	5729	5100	4551	4063	3625	3227	25
26	1'7434	1'2239	0'9940	8445	7335	6451	5718	5090	4542	4055	3618	3220	26
27	1'7270	1'2188	0'9910	8424	7318	6438	5706	5081	4534	4048	3611	3214	27
28	1'7112	1'2139	0'9881	8403	7302	6425	5695	5071	4525	4040	3604	3208	28
29	1'6960	1'2090	0'9852	8382	7286	6412	5684	5061	4516	4032	3597	3201	29
30	1'6812	1'2041	0'9823	8361	7270	6398	5673	5051	4508	4025	3590	3195	30
31	1'6670	1'1993	0'9794	8341	7254	6385	5662	5042	4499	4017	3583	3189	31
32	1'6532	1'1946	0'9765	8320	7238	6372	5651	5032	4491	4010	3576	3183	32
33	1'6398	1'1899	0'9737	8300	7222	6359	5640	5023	4482	4002	3570	3176	33
34	1'6269	1'1852	0'9708	8279	7206	6346	5629	5013	4474	3994	3563	3170	34
35	1'6143	1'1806	0'9680	8259	7190	6333	5618	5003	4466	3987	3556	3164	35
36	1'6021	1'1761	0'9652	8239	7174	6320	5607	4994	4457	3979	3549	3157	36
37	1'5902	1'1716	0'9625	8219	7159	6307	5596	4984	4449	3972	3542	3151	37
38	1'5786	1'1671	0'9597	8199	7143	6294	5585	4975	4440	3964	3535	3145	38
39	1'5673	1'1627	0'9570	8179	7128	6282	5574	4965	4432	3957	3529	3139	39
40	1'5563	1'1584	0'9542	8159	7112	6269	5563	4956	4424	3949	3522	3133	40
41	1'5456	1'1540	0'9515	8140	7097	6256	5552	4947	4415	3942	3515	3126	41
42	1'5351	1'1498	0'9488	8120	7081	6243	5541	4937	4407	3934	3508	3120	42
43	1'5249	1'1455	0'9462	8101	7066	6231	5531	4928	4399	3927	3501	3114	43
44	1'5149	1'1413	0'9435	8081	7050	6218	5520	4918	4390	3919	3495	3108	44
45	1'5051	1'1372	0'9408	8062	7035	6205	5509	4909	4382	3912	3488	3102	45
46	1'4956	1'1331	0'9382	8043	7020	6193	5498	4900	4374	3905	3481	3096	46
47	1'4863	1'1290	0'9356	8023	7005	6180	5488	4890	4365	3897	3475	3089	47
48	1'4771	1'1249	0'9330	8004	6990	6168	5477	4881	4357	3890	3468	3083	48
49	1'4682	1'1209	0'9305	7985	6975	6155	5466	4872	4349	3882	3461	3077	49
50	1'4594	1'1170	0'9279	7966	6960	6143	5456	4863	4341	3875	3454	3071	50
51	1'4508	1'1130	0'9254	7947	6945	6131	5445	4853	4333	3868	3448	3065	51
52	1'4424	1'1091	0'9228	7929	6930	6118	5435	4844	4324	3860	3441	3059	52
53	1'4341	1'1053	0'9203	7910	6915	6106	5424	4835	4316	3853	3434	3053	53
54	1'4260	1'1015	0'9178	7891	6900	6094	5414	4826	4308	3846	3428	3047	54
55	1'4180	1'0977	0'9153	7873	6885	6081	5403	4817	4300	3838	3421	3041	55
56	1'4102	1'0940	0'9128	7854	6871	6069	5393	4808	4292	3831	3415	3034	56
57	1'4025	1'0902	0'9104	7836	6856	6057	5382	4798	4284	3824	3408	3028	57
58	1'3949	1'0865	0'9079	7818	6841	6045	5372	4789	4276	3817	3401	3022	58
59	1'3875	1'0828	0'9055	7800	6827	6033	5361	4780	4268	3809	3395	3016	59
60	1'3802	1'0792	0'9031	7781	6812	6021	5351	4771	4260	3802	3388	3010	60
	0	1	2	3	4	5	6	7	8	9	10	11	

TABLE 21 A

LOGARITHMS FOR REDUCING DAILY VARIATIONS													
Min or Sec.	Hours, Degrees, or Minutes												Min. or Sec.
	12	13	14	15	16	17	18	19	20	21	22	23	
0	3010	2663	2341	2041	1761	1498	1249	1015	0792	0580	0378	0185	0
1	3004	2657	2336	2036	1756	1493	1245	1011	0788	0576	0375	0182	1
2	2998	2652	2330	2031	1752	1489	1241	1007	0785	0573	0371	0179	2
3	2992	2646	2325	2027	1747	1485	1237	1003	0781	0569	0368	0175	3
4	2986	2640	2320	2022	1743	1481	1233	0999	0777	0566	0365	0172	4
5	2980	2635	2315	2017	1738	1476	1229	0996	0774	0563	0361	0169	5
6	2974	2629	2310	2012	1734	1472	1225	0992	0770	0559	0358	0166	6
7	2968	2624	2305	2008	1729	1468	1221	0988	0767	0556	0355	0163	7
8	2962	2618	2300	2003	1725	1464	1217	0984	0763	0552	0352	0160	8
9	2956	2613	2295	1998	1720	1459	1213	0980	0759	0549	0348	0157	9
10	2950	2607	2289	1993	1716	1455	1209	0977	0756	0546	0345	0153	10
11	2944	2602	2284	1988	1711	1451	1205	0973	0753	0542	0342	0150	11
12	2938	2596	2279	1984	1707	1447	1201	0969	0749	0539	0339	0147	12
13	2933	2591	2274	1979	1702	1443	1197	0965	0745	0535	0335	0144	13
14	2927	2585	2269	1974	1698	1438	1193	0962	0741	0532	0332	0141	14
15	2921	2580	2264	1969	1694	1434	1189	0958	0738	0528	0329	0138	15
16	2915	2574	2259	1965	1689	1430	1185	0954	0734	0525	0326	0135	16
17	2909	2569	2254	1960	1685	1426	1181	0950	0731	0522	0322	0132	17
18	2903	2564	2249	1955	1680	1422	1178	0947	0727	0518	0319	0128	18
19	2897	2558	2244	1950	1676	1417	1174	0943	0724	0515	0316	0125	19
20	2891	2553	2239	1946	1671	1413	1170	0939	0720	0511	0313	0122	20
21	2885	2547	2234	1941	1667	1409	1166	0935	0716	0508	0309	0119	21
22	2880	2542	2229	1936	1662	1405	1162	0932	0713	0505	0306	0116	22
23	2874	2536	2223	1932	1658	1401	1158	0928	0709	0501	0303	0113	23
24	2868	2531	2218	1927	1654	1397	1154	0924	0706	0498	0300	0110	24
25	2862	2526	2213	1922	1649	1392	1150	0920	0702	0495	0296	0107	25
26	2856	2520	2208	1917	1645	1388	1146	0917	0699	0491	0293	0104	26
27	2850	2515	2203	1913	1640	1384	1142	0913	0695	0488	0290	0101	27
28	2845	2510	2198	1908	1636	1380	1138	0909	0692	0484	0287	0098	28
29	2839	2504	2193	1903	1632	1376	1134	0905	0688	0481	0283	0094	29
30	2833	2499	2188	1899	1627	1372	1130	0902	0685	0478	0280	0091	30
31	2827	2493	2183	1894	1623	1368	1126	0898	0681	0474	0277	0088	31
32	2821	2488	2178	1889	1618	1363	1123	0895	0677	0471	0274	0085	32
33	2816	2483	2173	1885	1614	1359	1119	0891	0674	0468	0271	0082	33
34	2810	2477	2168	1880	1610	1355	1115	0887	0670	0464	0267	0079	34
35	2804	2472	2163	1875	1605	1351	1111	0883	0667	0461	0264	0076	35
36	2798	2467	2159	1871	1601	1347	1107	0880	0663	0458	0261	0073	36
37	2793	2461	2154	1866	1597	1343	1103	0876	0660	0454	0258	0070	37
38	2787	2456	2149	1862	1592	1339	1099	0872	0656	0451	0255	0067	38
39	2781	2451	2144	1857	1588	1335	1095	0868	0653	0447	0251	0064	39
40	2775	2445	2139	1852	1584	1331	1091	0865	0649	0444	0248	0061	40
41	2770	2440	2134	1848	1579	1326	1088	0861	0646	0441	0245	0058	41
42	2764	2435	2129	1843	1575	1322	1084	0858	0642	0438	0242	0055	42
43	2758	2430	2124	1838	1571	1318	1080	0854	0639	0434	0239	0052	43
44	2753	2424	2119	1834	1566	1314	1076	0850	0635	0431	0235	0048	44
45	2747	2419	2114	1829	1562	1310	1072	0846	0632	0427	0232	0045	45
46	2741	2414	2109	1825	1558	1306	1068	0843	0628	0424	0229	0042	46
47	2736	2409	2104	1820	1553	1302	1064	0839	0625	0421	0226	0039	47
48	2730	2403	2099	1816	1549	1298	1060	0835	0621	0418	0223	0036	48
49	2724	2398	2095	1811	1545	1294	1057	0832	0618	0414	0220	0033	49
50	2719	2393	2090	1806	1540	1290	1053	0828	0614	0411	0216	0030	50
51	2713	2388	2085	1802	1536	1286	1049	0824	0611	0408	0213	0027	51
52	2707	2382	2080	1797	1532	1282	1045	0821	0608	0404	0210	0024	52
53	2702	2377	2075	1793	1527	1278	1041	0817	0604	0401	0207	0021	53
54	2696	2372	2070	1788	1523	1274	1037	0814	0601	0398	0204	0018	54
55	2690	2367	2065	1784	1519	1270	1034	0810	0597	0394	0201	0015	55
56	2685	2362	2061	1779	1515	1265	1030	0806	0594	0391	0197	0012	56
57	2679	2356	2056	1774	1510	1261	1026	0803	0590	0388	0194	0009	57
58	2674	2351	2051	1770	1506	1257	1022	0799	0587	0384	0191	0006	58
59	2668	2346	2046	1765	1502	1253	1018	0795	0583	0381	0188	0003	59
60	2663	2341	2041	1761	1498	1249	1015	0792	0580	0378	0185	0000	60
	12	13	14	15	16	17	18	19	20	21	22	23	

FOR REDUCING THE MOON'S DECLINATION

M	Difference for 10 ^m												
	10"	20"	30"	40"	50"	60"	70"	80"	90"	100"	110"	120"	130"
1	0' 1"	0' 2"	0' 3"	0' 4"	0' 5"	0' 6"	0' 7"	0' 8"	0' 9"	0' 10"	0' 11"	0' 12"	0' 13"
2	0' 2	0' 4	0' 6	0' 8	0' 10	0' 12	0' 14	0' 16	0' 18	0' 20	0' 22	0' 24	0' 26
3	0' 3	0' 6	0' 9	0' 12	0' 15	0' 18	0' 21	0' 24	0' 27	0' 30	0' 33	0' 36	0' 39
4	0' 4	0' 8	0' 12	0' 16	0' 20	0' 24	0' 28	0' 32	0' 36	0' 40	0' 44	0' 48	0' 52
5	0' 5	0' 10	0' 15	0' 20	0' 25	0' 30	0' 35	0' 40	0' 45	0' 50	0' 55	1' 0	1' 5
6	0' 6	0' 12	0' 18	0' 24	0' 30	0' 36	0' 42	0' 48	0' 54	1' 0	1' 6	1' 12	1' 18
7	0' 7	0' 14	0' 21	0' 28	0' 35	0' 42	0' 49	0' 56	1' 3	1' 10	1' 17	1' 24	1' 31
8	0' 8	0' 16	0' 24	0' 32	0' 40	0' 48	0' 56	1' 4	1' 12	1' 20	1' 28	1' 36	1' 44
9	0' 9	0' 18	0' 27	0' 36	0' 45	0' 54	1' 3	1' 12	1' 21	1' 30	1' 39	1' 48	1' 57
10	0' 10	0' 20	0' 30	0' 40	0' 50	1' 0	1' 10	1' 20	1' 30	1' 40	1' 50	2' 0	2' 10
11	0' 11	0' 22	0' 33	0' 44	0' 55	1' 6	1' 17	1' 28	1' 39	1' 50	2' 1	2' 12	2' 23
12	0' 12	0' 24	0' 36	0' 48	1' 0	1' 12	1' 24	1' 36	1' 48	2' 0	2' 12	2' 24	2' 36
13	0' 13	0' 26	0' 39	0' 52	1' 5	1' 18	1' 31	1' 44	1' 57	2' 10	2' 23	2' 36	2' 49
14	0' 14	0' 28	0' 42	0' 56	1' 10	1' 24	1' 38	1' 52	2' 6	2' 20	2' 34	2' 48	3' 2
15	0' 15	0' 30	0' 45	1' 0	1' 15	1' 30	1' 45	2' 0	2' 15	2' 30	2' 45	3' 0	3' 15
16	0' 16	0' 32	0' 48	1' 4	1' 20	1' 36	1' 52	2' 8	2' 24	2' 40	2' 56	3' 12	3' 28
17	0' 17	0' 34	0' 51	1' 8	1' 25	1' 42	1' 59	2' 16	2' 33	2' 50	3' 7	3' 24	3' 41
18	0' 18	0' 36	0' 54	1' 12	1' 30	1' 48	2' 6	2' 24	2' 42	3' 0	3' 18	3' 36	3' 54
19	0' 19	0' 38	0' 57	1' 16	1' 35	1' 54	2' 13	2' 32	2' 51	3' 10	3' 29	3' 48	4' 7
20	0' 20	0' 40	1' 0	1' 20	1' 40	2' 0	2' 20	2' 40	3' 0	3' 20	3' 40	4' 0	4' 20
21	0' 21	0' 42	1' 3	1' 24	1' 45	2' 6	2' 27	2' 48	3' 9	3' 30	3' 51	4' 12	4' 33
22	0' 22	0' 44	1' 6	1' 28	1' 50	2' 12	2' 34	2' 56	3' 18	3' 40	4' 2	4' 24	4' 46
23	0' 23	0' 46	1' 9	1' 32	1' 55	2' 18	2' 41	3' 4	3' 27	3' 50	4' 13	4' 36	4' 59
24	0' 24	0' 48	1' 12	1' 36	2' 0	2' 24	2' 48	3' 12	3' 36	4' 0	4' 24	4' 48	5' 12
25	0' 25	0' 50	1' 15	1' 40	2' 5	2' 30	2' 55	3' 20	3' 45	4' 10	4' 35	5' 0	5' 25
26	0' 26	0' 52	1' 18	1' 44	2' 10	2' 36	3' 2	3' 28	3' 54	4' 20	4' 46	5' 12	5' 38
27	0' 27	0' 54	1' 21	1' 48	2' 15	2' 42	3' 9	3' 36	4' 3	4' 30	4' 57	5' 24	5' 51
28	0' 28	0' 56	1' 24	1' 52	2' 20	2' 48	3' 16	3' 44	4' 12	4' 40	5' 8	5' 36	6' 4
29	0' 29	0' 58	1' 27	1' 56	2' 25	2' 54	3' 23	3' 52	4' 21	4' 50	5' 19	5' 48	6' 17
30	0' 30	1' 0	1' 30	2' 0	2' 30	3' 0	3' 30	4' 0	4' 30	5' 0	5' 30	6' 0	6' 30
31	0' 31	1' 2	1' 33	2' 4	2' 35	3' 6	3' 37	4' 8	4' 39	5' 10	5' 41	6' 12	6' 43
32	0' 32	1' 4	1' 36	2' 8	2' 40	3' 12	3' 44	4' 16	4' 48	5' 20	5' 52	6' 24	6' 56
33	0' 33	1' 6	1' 39	2' 12	2' 45	3' 18	3' 51	4' 24	4' 57	5' 30	6' 3	6' 36	7' 9
34	0' 34	1' 8	1' 42	2' 16	2' 50	3' 24	3' 58	4' 32	5' 6	5' 40	6' 14	6' 48	7' 22
35	0' 35	1' 10	1' 45	2' 20	2' 55	3' 30	4' 5	4' 40	5' 15	5' 50	6' 25	7' 0	7' 35
36	0' 36	1' 12	1' 48	2' 24	3' 0	3' 36	4' 12	4' 48	5' 24	6' 0	6' 36	7' 12	7' 48
37	0' 37	1' 14	1' 51	2' 28	3' 5	3' 42	4' 19	4' 56	5' 33	6' 10	6' 47	7' 24	8' 1
38	0' 38	1' 16	1' 54	2' 32	3' 10	3' 48	4' 26	5' 4	5' 42	6' 20	6' 58	7' 36	8' 14
39	0' 39	1' 18	1' 57	2' 36	3' 15	3' 54	4' 33	5' 12	5' 51	6' 30	7' 9	7' 48	8' 27
40	0' 40	1' 20	2' 0	2' 40	3' 20	4' 0	4' 40	5' 20	6' 0	6' 40	7' 20	8' 0	8' 40
41	0' 41	1' 22	2' 3	2' 44	3' 25	4' 6	4' 47	5' 28	6' 9	6' 50	7' 31	8' 12	8' 53
42	0' 42	1' 24	2' 6	2' 48	3' 30	4' 12	4' 54	5' 36	6' 18	7' 0	7' 42	8' 24	9' 6
43	0' 43	1' 26	2' 9	2' 52	3' 35	4' 18	5' 1	5' 44	6' 27	7' 10	7' 53	8' 36	9' 19
44	0' 44	1' 28	2' 12	2' 56	3' 40	4' 24	5' 8	5' 52	6' 36	7' 20	8' 4	8' 48	9' 32
45	0' 45	1' 30	2' 15	3' 0	3' 45	4' 30	5' 15	6' 0	6' 45	7' 30	8' 15	9' 0	9' 45
46	0' 46	1' 32	2' 18	3' 4	4' 30	4' 36	5' 22	6' 8	6' 54	7' 40	8' 26	9' 12	9' 58
47	0' 47	1' 34	2' 21	3' 8	4' 35	4' 42	5' 29	6' 16	7' 3	7' 50	8' 37	9' 24	10' 11
48	0' 48	1' 36	2' 24	3' 12	4' 40	4' 48	5' 36	6' 24	7' 12	8' 0	8' 48	9' 36	10' 24
49	0' 49	1' 38	2' 27	3' 16	4' 5	4' 54	5' 43	6' 32	7' 21	8' 10	8' 59	9' 48	10' 37
50	0' 50	1' 40	2' 30	3' 20	4' 10	5' 0	5' 50	6' 40	7' 30	8' 20	9' 10	10' 0	10' 50
51	0' 51	1' 42	2' 33	3' 24	4' 15	5' 6	5' 57	6' 48	7' 39	8' 30	9' 21	10' 12	11' 3
52	0' 52	1' 44	2' 36	3' 28	4' 20	5' 12	6' 4	6' 56	7' 48	8' 40	9' 32	10' 24	11' 16
53	0' 53	1' 46	2' 39	3' 32	4' 25	5' 18	6' 11	7' 4	7' 57	8' 50	9' 43	10' 36	11' 29
54	0' 54	1' 48	2' 42	3' 36	4' 30	5' 24	6' 18	7' 12	8' 6	9' 0	9' 54	10' 48	11' 42
55	0' 55	1' 50	2' 45	3' 40	4' 35	5' 30	6' 25	7' 20	8' 15	9' 10	10' 5	11' 0	11' 55
56	0' 56	1' 52	2' 48	3' 44	4' 40	5' 36	6' 32	7' 28	8' 24	9' 20	10' 16	11' 12	12' 8
57	0' 57	1' 54	2' 51	3' 48	4' 45	5' 42	6' 39	7' 36	8' 33	9' 30	10' 27	11' 24	12' 21
58	0' 58	1' 56	2' 54	3' 52	4' 50	5' 48	6' 46	7' 44	8' 42	9' 40	10' 38	11' 36	12' 34
59	0' 59	1' 58	2' 57	3' 56	4' 55	5' 54	6' 53	7' 52	8' 51	9' 50	10' 49	11' 48	12' 47
60	1' 0	2' 0	3' 0	4' 0	5' 0	6' 0	7' 0	8' 0	9' 0	10' 0	11' 0	12' 0	13' 0

FOR REDUCING THE MOON'S DECLINATION

M	Difference for 10 ^m													
	140"	150"	160"	170"	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"
1	0' 14"	0' 15"	0' 16"	0' 17"	0' 18"	0' 19"	0' 20"	0' 21"	0' 22"	0' 23"	0' 24"	0' 25"	0' 26"	0' 27"
2	0 28	0 30	0 32	0 34	0 36	0 38	0 40	0 42	0 44	0 46	0 48	0 50	0 52	0 54
3	0 46	0 48	0 50	0 52	0 54	0 56	0 58	1 00	1 02	1 04	1 06	1 08	1 10	1 12
4	0 52	1 0	1 2	1 4	1 6	1 8	2 0	2 2	2 4	2 6	2 8	3 0	3 2	3 4
5	1 10	1 15	1 20	1 25	1 30	1 35	1 40	1 45	1 50	1 55	2 00	2 05	2 10	2 15
6	1 24	1 30	1 36	1 42	1 48	1 54	2 00	2 06	2 12	2 18	2 24	2 30	2 36	2 42
7	1 38	1 45	1 52	1 59	2 07	2 14	2 21	2 28	2 35	2 42	2 49	2 56	3 03	3 10
8	1 52	2 0	2 8	2 16	2 23	2 31	2 38	2 45	2 52	3 00	3 07	3 14	3 21	3 28
9	2 6	2 15	2 25	2 33	2 41	2 49	2 57	3 05	3 13	3 21	3 29	3 37	3 45	3 53
10	2 20	2 30	2 40	2 50	3 00	3 10	3 20	3 30	3 40	3 50	4 00	4 10	4 20	4 30
11	2 34	2 45	2 56	3 7	3 18	3 29	3 40	3 51	4 02	4 13	4 24	4 35	4 46	4 57
12	2 48	3 0	3 12	3 24	3 36	3 48	4 00	4 12	4 24	4 36	4 48	5 00	5 12	5 24
13	3 2	3 15	3 28	3 41	3 54	4 07	4 20	4 33	4 46	4 59	5 12	5 25	5 38	5 51
14	3 16	3 30	3 44	3 58	4 14	4 29	4 44	4 59	5 14	5 29	5 44	5 59	6 14	6 29
15	3 30	3 45	4 0	4 15	4 31	4 46	5 01	5 16	5 31	5 46	6 01	6 16	6 31	6 46
16	3 44	4 0	4 16	4 32	4 48	5 04	5 20	5 36	5 52	6 08	6 24	6 40	6 56	7 12
17	3 58	4 15	4 32	4 49	5 07	5 24	5 41	5 58	6 15	6 32	6 49	7 06	7 23	7 40
18	4 12	4 30	4 48	5 6	5 23	5 41	5 59	6 17	6 35	6 53	7 11	7 29	7 47	8 05
19	4 26	4 45	5 4	5 23	5 42	6 01	6 20	6 39	6 58	7 17	7 36	7 55	8 14	8 33
20	4 40	5 0	5 20	5 40	6 00	6 20	6 40	7 00	7 20	7 40	8 00	8 20	8 40	9 00
21	4 54	5 15	5 36	5 57	6 18	6 39	6 60	6 81	7 02	7 23	7 44	8 05	8 26	8 47
22	5 8	5 30	5 52	6 14	6 36	6 58	7 20	7 42	8 04	8 26	8 48	9 10	9 32	9 54
23	5 22	5 45	6 8	6 31	6 54	7 17	7 40	8 03	8 26	8 49	9 12	9 35	9 58	10 21
24	5 36	6 0	6 24	6 48	7 12	7 36	7 60	7 84	8 08	8 32	8 56	9 20	9 44	10 08
25	5 50	6 15	6 40	7 5	7 25	7 50	8 15	8 40	9 05	9 30	9 55	10 20	10 45	11 10
26	6 4	6 30	6 56	7 22	7 48	8 14	8 40	9 06	9 32	9 58	10 24	10 50	11 16	11 42
27	6 18	6 45	7 12	7 39	8 07	8 34	9 01	9 28	9 55	10 22	10 49	11 16	11 43	12 10
28	6 32	7 0	7 28	7 56	8 24	8 52	9 20	9 48	10 16	10 44	11 12	11 40	12 08	12 36
29	6 46	7 15	7 44	8 13	8 42	9 11	9 40	10 09	10 38	11 07	11 36	12 05	12 34	13 03
30	7 0	7 30	8 0	8 30	9 00	9 30	10 00	10 30	11 00	11 30	12 00	12 30	13 00	13 30
31	7 14	7 45	8 16	8 47	9 18	9 49	10 20	10 51	11 22	11 53	12 24	12 55	13 26	13 57
32	7 28	8 0	8 32	9 4	9 32	10 04	10 36	11 08	11 40	12 12	12 44	13 16	13 48	14 20
33	7 42	8 15	8 48	9 21	9 54	10 27	11 00	11 33	12 06	12 39	13 12	13 45	14 18	14 51
34	7 56	8 30	9 4	9 38	10 12	10 46	11 20	11 54	12 28	13 02	13 36	14 10	14 44	15 18
35	8 10	8 45	9 20	9 55	10 30	11 05	11 40	12 15	12 50	13 25	14 00	14 35	15 10	15 45
36	8 24	9 0	9 36	10 12	10 48	11 24	12 00	12 36	13 12	13 48	14 24	15 00	15 36	16 12
37	8 38	9 15	9 52	10 29	11 6	11 43	12 20	12 57	13 34	14 11	14 48	15 25	16 02	16 39
38	8 52	9 30	10 8	10 46	11 24	12 2	12 40	13 18	13 56	14 34	15 12	15 50	16 28	17 6
39	9 6	9 45	10 24	11 3	11 42	12 21	13 0	13 39	14 18	14 57	15 36	16 15	16 54	17 33
40	9 20	10 0	10 40	11 20	12 0	12 40	13 20	14 0	14 40	15 20	16 0	16 40	17 20	18 0
41	9 34	10 15	10 56	11 37	12 18	13 0	13 41	14 22	15 3	15 44	16 25	17 6	17 47	18 28
42	9 48	10 30	11 12	11 54	12 36	13 18	14 0	14 42	15 24	16 6	16 48	17 30	18 12	18 54
43	10 2	10 45	11 28	12 11	12 54	13 37	14 20	15 3	16 16	16 59	17 42	18 25	19 8	19 51
44	10 16	11 0	11 44	12 28	13 12	13 56	14 40	15 24	16 8	16 52	17 36	18 20	19 4	19 48
45	10 30	11 15	12 0	12 45	13 30	14 15	15 0	15 45	16 30	17 15	18 0	18 45	19 30	20 15
46	10 44	11 30	12 16	13 2	14 8	14 54	15 40	16 26	17 12	17 58	18 44	19 30	20 16	21 2
47	10 58	11 45	12 32	13 19	14 7	14 54	15 41	16 28	17 15	18 2	18 49	19 36	20 23	21 10
48	11 12	12 0	12 48	13 36	14 24	15 12	16 0	16 48	17 36	18 24	19 12	20 0	20 48	21 36
49	11 26	12 15	13 4	13 53	14 42	15 30	16 18	17 6	17 54	18 42	19 30	20 18	21 6	21 54
50	11 40	12 30	13 20	14 10	15 0	15 50	16 40	17 30	18 20	19 10	20 0	20 50	21 40	22 30
51	11 54	12 45	13 36	14 27	15 18	16 9	17 0	17 51	18 42	19 33	20 24	21 15	22 6	23 0
52	12 8	13 0	13 52	14 44	15 36	16 28	17 20	18 12	19 4	19 56	20 48	21 40	22 32	23 24
53	12 22	13 15	14 8	15 1	16 3	17 16	18 8	19 0	19 52	20 44	21 36	22 28	23 20	24 12
54	12 36	13 30	14 24	15 18	16 12	17 6	18 0	18 54	19 48	20 42	21 36	22 30	23 24	24 18
55	12 50	13 45	14 40	15 35	16 30	17 25	18 20	19 15	20 10	21 5	21 50	22 45	23 40	24 35
56	13 4	14 0	15 6	15 52	16 48	17 44	18 40	19 36	20 32	21 28	22 24	23 20	24 16	25 12
57	13 18	14 15	15 12	16 9	17 7	18 5	19 3	20 1	20 59	21 57	22 55	23 53	24 51	25 49
58	13 32	14 30	15 28	16 26	17 24	18 22	19 20	20 18	21 16	22 14	23 12	24 10	25 8	26 6
59	13 46	14 45	15 44	16 43	17 42	18 41	19 40	20 39	21 38	22 37	23 36	24 35	25 34	26 33
60	14 0	15 0	16 0	17 0	18 0	19 0	20 0	21 0	22 0	23 0	24 0	25 0	26 0	27 0

TABLE 23

ACCELERATION					
H	M	S	M	S	S Dec.
1	0	9'86	1	0'16	1 '00
2	0	19'71	2	0'33	2 '00
3	0	29'57	3	0'49	3 '01
4	0	39'43	4	0'66	4 '01
5	0	49'28	5	0'82	5 '01
6	0	59'14	6	0'98	6 '02
7	1	9'00	7	1'15	7 '02
8	1	18'85	8	1'31	8 '02
9	1	28'71	9	1'48	9 '02
10	1	38'56	10	1'64	10 '03
11	1	48'42	11	1'81	11 '03
12	1	58'28	12	1'97	12 '03
13	2	8'13	13	2'13	13 '04
14	2	17'99	14	2'30	14 '04
15	2	27'85	15	2'46	15 '04
16	2	37'70	16	2'63	16 '04
17	2	47'56	17	2'79	17 '05
18	2	57'42	18	2'96	18 '05
19	3	7'27	19	3'12	19 '05
20	3	17'13	20	3'29	20 '05
21	3	26'99	21	3'45	21 '06
22	3	36'84	22	3'61	22 '06
23	3	46'70	23	3'78	23 '06
24	3	56'56	24	3'94	24 '07
			25	4'11	25 '07
			26	4'27	26 '07
			27	4'44	27 '07
			28	4'60	28 '08
			29	4'76	29 '08
			30	4'93	30 '08
			31	5'09	31 '08
			32	5'26	32 '09
			33	5'42	33 '09
			34	5'59	34 '09
			35	5'75	35 '10
			36	5'91	36 '10
			37	6'08	37 '10
			38	6'24	38 '11
			39	6'40	39 '11
			40	6'57	40 '11
			41	6'74	41 '11
			42	6'90	42 '12
			43	7'06	43 '12
			44	7'23	44 '12
			45	7'39	45 '12
			46	7'56	46 '13
			47	7'72	47 '13
			48	7'89	48 '13
			49	8'05	49 '14
			50	8'21	50 '14
			51	8'38	51 '14
			52	8'54	52 '14
			53	8'71	53 '15
			54	8'87	54 '15
			55	9'04	55 '15
			56	9'20	56 '15
			57	9'36	57 '16
			58	9'53	58 '16
			59	9'69	59 '16
			60	9'86	60 '16

TABLE 24

613

RETARDATION					
H	M	S	M	S	S Dec.
1	0	9'83	1	0'16	1 '00
2	0	19'66	2	0'33	2 '00
3	0	29'49	3	0'49	3 '01
4	0	39'32	4	0'66	4 '01
5	0	49'15	5	0'82	5 '01
6	0	58'98	6	0'98	6 '02
7	1	8'81	7	1'15	7 '02
8	1	18'64	8	1'31	8 '02
9	1	28'47	9	1'47	9 '02
10	1	38'30	10	1'64	10 '03
11	1	48'13	11	1'80	11 '03
12	1	57'95	12	1'97	12 '03
13	2	7'78	13	2'13	13 '04
14	2	17'61	14	2'29	14 '04
15	2	27'44	15	2'46	15 '04
16	2	37'27	16	2'62	16 '04
17	2	47'10	17	2'78	17 '05
18	2	56'93	18	2'95	18 '05
19	3	6'76	19	3'11	19 '05
20	3	16'59	20	3'28	20 '05
21	3	26'42	21	3'44	21 '06
22	3	36'25	22	3'60	22 '06
23	3	46'08	23	3'77	23 '06
24	3	55'91	24	3'93	24 '07
			25	4'10	25 '07
			26	4'26	26 '07
			27	4'42	27 '07
			28	4'59	28 '08
			29	4'75	29 '08
			30	4'91	30 '08
			31	5'08	31 '08
			32	5'24	32 '09
			33	5'41	33 '09
			34	5'57	34 '09
			35	5'73	35 '10
			36	5'90	36 '10
			37	6'06	37 '10
			38	6'23	38 '11
			39	6'39	39 '11
			40	6'55	40 '11
			41	6'72	41 '11
			42	6'88	42 '12
			43	7'04	43 '12
			44	7'21	44 '12
			45	7'37	45 '12
			46	7'54	46 '13
			47	7'70	47 '13
			48	7'86	48 '13
			49	8'03	49 '14
			50	8'19	50 '14
			51	8'36	51 '14
			52	8'52	52 '14
			53	8'68	53 '15
			54	8'85	54 '15
			55	9'01	55 '15
			56	9'17	56 '15
			57	9'34	57 '16
			58	9'50	58 '16
			59	9'67	59 '16
			60	9'83	60 '16

FOR FINDING THE EQUATION OF SECOND DIFFERENCES											
TABULAR INTERVAL										Multi- plier.	Logarit.
24 Hours		12 Hours		3 Hours		1 Hour					
0 ^h 12 ^m	23 ^h 48 ^m	0 ^h 6 ^m	11 ^h 54 ^m	0 ^h 1 ^m 5	2 ^h 58 ^m ·5	1 ^m	59 ^m	·0041	7°61615		
0 24	23 36	0 12	11 48	0 3	2 57			·0082	7°91352		
0 36	23 24	0 18	11 42	0 4·5	2 55·5			·0122	8°08591		
0 48	23 12	0 24	11 36	0 6	2 54	2	58	·0161	8°20713		
1 0	23 0	0 30	11 30	0 7·5	2 52·5			·0200	8°30028		
1 12	22 48	0 36	11 24	0 9	2 51	3	57	·0238	8°37566		
1 24	22 36	0 42	11 18	0 10·5	2 49·5			·0275	8°43878		
1 36	22 24	0 48	11 12	0 12	2 48	4	56	·0311	8°49292		
1 48	22 12	0 54	11 6	0 13·5	2 46·5			·0347	8°54017		
2 0	22 0	1 0	11 0	0 15	2 45	5	55	·0382	8°58200		
2 12	21 48	1 6	10 54	0 16·5	2 43·5			·0416	8°61943		
2 24	21 36	1 12	10 48	0 18	2 42	6	54	·0450	8°65321		
2 36	21 24	1 18	10 42	0 19·5	2 40·5			·0483	8°68393		
2 48	21 12	1 24	10 36	0 21	2 39	7	53	·0515	8°71204		
3 0	21 0	1 30	10 30	0 22·5	2 37·5			·0547	8°73789		
3 12	21 48	1 36	10 24	0 24	2 36	8	52	·0578	8°76176		
3 24	20 36	1 42	10 18	0 25·5	2 34·5			·0608	8°78389		
3 36	20 24	1 48	10 12	0 27	2 33	9	51	·0637	8°80448		
3 48	20 12	1 54	10 6	0 28·5	2 31·5			·0666	8°82368		
4 0	20 0	2 0	10 0	0 30	2 30	10	50	·0694	8°84164		
4 12	19 48	2 6	9 54	0 31·5	2 28·5			·0722	8°85846		
4 24	19 36	2 12	9 48	0 33	2 27	11	49	·0749	8°87426		
4 36	19 24	2 18	9 42	0 34·5	2 25·5			·0775	8°88911		
4 48	19 12	2 24	9 36	0 36	2 24	12	48	·0800	8°90309		
5 0	19 0	2 30	9 30	0 37·5	2 22·5			·0825	8°91627		
5 12	18 48	2 36	9 24	0 39	2 21	13	47	·0849	8°92871		
5 24	18 36	2 42	9 18	0 40·5	2 19·5			·0872	8°94045		
5 36	18 24	2 48	9 12	0 42	2 18	14	46	·0894	8°95195		
5 48	18 12	2 54	9 6	0 43·5	2 16·5			·0916	8°96205		
6 0	18 0	3 0	9 0	0 45	2 15	15	45	·0937	8°97197		
6 12	17 48	3 6	8 54	0 46·5	2 13·5			·0958	8°98136		
6 24	17 36	3 12	8 48	0 48	2 12	16	44	·0978	8°99024		
6 36	17 24	3 18	8 42	0 49·5	2 10·5			·0997	8°99864		
6 48	17 12	3 24	8 36	0 51	2 9	17	43	·1015	9°00658		
7 0	17 0	3 30	8 30	0 52·5	2 7·5			·1033	9°01409		
7 12	16 48	3 36	8 24	0 54	2 6	18	42	·1050	9°02119		
7 24	16 36	3 42	8 18	0 55·5	2 4·5			·1066	9°02789		
7 36	16 24	3 48	8 12	0 57	2 3	19	41	·1082	9°03421		
7 48	16 12	3 54	8 6	0 58·5	2 1·5			·1097	9°04016		
8 0	16 0	4 0	8 0	1 0	2 0	20	40	·1111	9°04576		
8 12	15 48	4 6	7 54	1 1·5	1 58·5			·1125	9°05102		
8 24	15 36	4 12	7 48	1 3	1 57	21	39	·1138	9°05595		
8 36	15 24	4 18	7 42	1 4·5	1 55·5			·1150	9°06057		
8 48	15 12	4 24	7 36	1 6	1 54	22	38	·1161	9°06487		
9 0	15 0	4 30	7 30	1 7·5	1 52·5			·1172	9°06888		
9 12	14 48	4 36	7 24	1 9	1 51	23	37	·1182	9°07260		
9 24	14 36	4 42	7 18	1 10·5	1 49·5			·1191	9°07603		
9 36	14 24	4 48	7 12	1 12	1 48	24	36	·1200	9°07918		
9 48	14 12	4 54	7 6	1 13·5	1 46·5			·1208	9°08206		
10 0	14 0	5 0	7 0	1 15	1 45	25	35	·1215	9°08468		
10 12	13 48	5 6	6 54	1 16·5	1 43·5			·1222	9°08703		
10 24	13 36	5 12	6 48	1 18	1 42	26	34	·1228	9°08912		
10 36	13 24	5 18	6 42	1 19·5	1 40·5			·1233	9°09096		
10 48	13 12	5 24	6 36	1 21	1 39	27	33	·1237	9°09255		
11 0	13 0	5 30	6 30	1 22·5	1 37·5			·1241	9°09388		
11 12	12 48	5 36	6 24	1 24	1 36	28	32	·1244	9°09498		
11 24	12 36	5 42	6 18	1 25·5	1 34·5			·1247	9°09582		
11 36	12 24	5 48	6 12	1 27	1 33	29	31	·1249	9°09643		
11 48	12 12	5 54	6 6	1 28·5	1 31·5			·1250	9°09679		
12 0	12 0	6 0	6 0	1 30	1 30	30	30	·1250	9°09691		

APPARENT TIME OF THE SUN'S RISING AND SETTING

DECLINATION, of the same Name as the Latitude

Lat.	0°		2°		4°		6°		8°		9°		10°	
	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.
0°	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m
2°	6 0	6 0	6 0	6 0	6 0	6 0	6 0	6 0	5 59	6 1	5 59	6 1	5 59	6 1
4°	6 0	6 0	6 0	6 0	5 59	6 1	5 59	6 1	5 58	6 2	5 58	6 2	5 57	6 3
6°	6 0	6 0	6 0	6 0	5 58	6 2	5 58	6 2	5 57	6 3	5 57	6 3	5 56	6 4
8°	6 0	6 0	5 59	6 1	5 58	6 2	5 57	6 3	5 56	6 4	5 55	6 5	5 55	6 5
10°	6 0	6 0	5 59	6 1	5 57	6 3	5 56	6 4	5 54	6 6	5 54	6 6	5 53	6 7
12°	6 0	6 0	5 58	6 2	5 57	6 3	5 55	6 5	5 53	6 7	5 53	6 7	5 52	6 9
14°	6 0	6 0	5 58	6 2	5 56	6 4	5 54	6 6	5 52	6 8	5 51	6 8	5 50	6 10
16°	6 0	6 0	5 58	6 2	5 55	6 5	5 53	6 7	5 51	6 9	5 50	6 10	5 48	6 12
18°	6 0	6 0	5 58	6 2	5 55	6 5	5 52	6 8	5 50	6 10	5 48	6 12	5 47	6 13
20°	6 0	6 0	5 57	6 3	5 54	6 6	5 51	6 9	5 48	6 12	5 47	6 13	5 45	6 15
21°	6 0	6 0	5 57	6 3	5 54	6 6	5 51	6 9	5 48	6 12	5 46	6 14	5 44	6 16
22°	6 0	6 0	5 57	6 3	5 54	6 6	5 50	6 10	5 47	6 13	5 45	6 15	5 44	6 16
23°	6 0	6 0	5 57	6 3	5 53	6 7	5 50	6 10	5 46	6 14	5 45	6 15	5 43	6 17
24°	6 0	6 0	5 57	6 3	5 53	6 7	5 49	6 11	5 46	6 14	5 44	6 16	5 42	6 18
25°	6 0	6 0	5 56	6 4	5 53	6 7	5 49	6 11	5 45	6 15	5 43	6 17	5 41	6 19
26°	6 0	6 0	5 56	6 4	5 52	6 8	5 48	6 12	5 44	6 16	5 42	6 18	5 40	6 20
27°	6 0	6 0	5 56	6 4	5 52	6 8	5 48	6 12	5 44	6 16	5 41	6 19	5 39	6 21
28°	6 0	6 0	5 56	6 4	5 51	6 9	5 47	6 13	5 43	6 17	5 40	6 19	5 38	6 22
29°	6 0	6 0	5 56	6 4	5 51	6 9	5 47	6 13	5 42	6 18	5 41	6 20	5 38	6 22
30°	6 0	6 0	5 55	6 5	5 51	6 9	5 46	6 14	5 41	6 19	5 39	6 21	5 37	6 23
31°	6 0	6 0	5 55	6 5	5 50	6 10	5 46	6 14	5 41	6 19	5 38	6 22	5 36	6 24
32°	6 0	6 0	5 55	6 5	5 50	6 10	5 45	6 15	5 40	6 20	5 37	6 23	5 35	6 25
33°	6 0	6 0	5 55	6 5	5 50	6 10	5 44	6 16	5 39	6 21	5 36	6 24	5 34	6 26
34°	6 0	6 0	5 55	6 5	5 49	6 11	5 44	6 16	5 38	6 22	5 35	6 25	5 33	6 27
35°	6 0	6 0	5 55	6 5	5 49	6 11	5 43	6 17	5 37	6 23	5 35	6 25	5 32	6 28
36°	6 0	6 0	5 55	6 5	5 48	6 12	5 42	6 18	5 37	6 23	5 34	6 26	5 31	6 29
37°	6 0	6 0	5 55	6 5	5 48	6 12	5 42	6 18	5 36	6 24	5 33	6 27	5 29	6 31
38°	6 0	6 0	5 55	6 5	5 47	6 13	5 41	6 19	5 35	6 25	5 32	6 29	5 28	6 32
39°	6 0	6 0	5 55	6 5	5 47	6 13	5 40	6 20	5 34	6 26	5 31	6 29	5 27	6 33
40°	6 0	6 0	5 54	6 6	5 47	6 13	5 40	6 20	5 33	6 27	5 29	6 31	5 26	6 34
41°	6 0	6 0	5 54	6 6	5 46	6 14	5 39	6 21	5 32	6 28	5 28	6 32	5 25	6 35
42°	6 0	6 0	5 54	6 6	5 46	6 14	5 38	6 22	5 31	6 29	5 27	6 33	5 23	6 37
43°	6 0	6 0	5 53	6 7	5 45	6 15	5 38	6 22	5 30	6 30	5 26	6 34	5 22	6 38
44°	6 0	6 0	5 53	6 7	5 45	6 15	5 37	6 23	5 29	6 31	5 25	6 35	5 21	6 39
45°	6 0	6 0	5 52	6 8	5 44	6 16	5 36	6 24	5 28	6 32	5 24	6 36	5 19	6 41
46°	6 0	6 0	5 52	6 8	5 43	6 17	5 35	6 25	5 27	6 33	5 22	6 38	5 18	6 42
47°	6 0	6 0	5 51	6 9	5 43	6 17	5 34	6 26	5 25	6 35	5 21	6 39	5 16	6 44
48°	6 0	6 0	5 51	6 9	5 42	6 18	5 33	6 27	5 24	6 36	5 19	6 41	5 15	6 45
49°	6 0	6 0	5 51	6 9	5 42	6 18	5 32	6 28	5 23	6 37	5 18	6 42	5 13	6 47
50°	6 0	6 0	5 50	6 10	5 41	6 19	5 31	6 29	5 21	6 39	5 16	6 44	5 11	6 49
51°	6 0	6 0	5 50	6 10	5 40	6 20	5 30	6 30	5 20	6 40	5 15	6 45	5 10	6 50
52°	6 0	6 0	5 50	6 10	5 39	6 21	5 29	6 31	5 19	6 41	5 13	6 47	5 8	6 52
53°	6 0	6 0	5 49	6 11	5 39	6 21	5 28	6 32	5 17	6 43	5 11	6 49	5 6	6 54
54°	6 0	6 0	5 49	6 11	5 38	6 22	5 27	6 33	5 15	6 45	5 10	6 50	5 4	6 56
55°	6 0	6 0	5 49	6 11	5 37	6 23	5 25	6 35	5 14	6 46	5 8	6 52	5 2	6 58
56°	6 0	6 0	5 48	6 12	5 36	6 24	5 24	6 36	5 12	6 48	5 6	6 54	4 59	7 1
57°	6 0	6 0	5 48	6 12	5 35	6 25	5 23	6 37	5 10	6 50	5 4	6 56	4 57	7 3
58°	6 0	6 0	5 47	6 13	5 34	6 26	5 21	6 39	5 8	6 52	5 1	6 59	4 54	7 6
59°	6 0	6 0	5 47	6 13	5 33	6 27	5 20	6 40	5 6	6 54	4 59	7 1	4 52	7 8
60°	6 0	6 0	5 46	6 14	5 32	6 28	5 18	6 42	5 4	6 56	4 56	7 4	4 49	7 11
61°	6 0	6 0	5 46	6 14	5 31	6 29	5 16	6 44	5 1	6 59	4 54	7 6	4 46	7 14
62°	6 0	6 0	5 45	6 15	5 30	6 30	5 14	6 46	4 59	7 1	4 51	7 9	4 43	7 17
63°	6 0	6 0	5 44	6 16	5 28	6 32	5 12	6 48	4 56	7 4	4 48	7 12	4 39	7 21
64°	6 0	6 0	5 44	6 16	5 27	6 33	5 10	6 50	4 53	7 7	4 44	7 16	4 35	7 25
65°	6 0	6 0	5 43	6 17	5 26	6 34	5 8	6 52	4 50	7 10	4 41	7 19	4 31	7 29
66°	6 0	6 0	5 42	6 18	5 24	6 35	5 5	6 54	4 46	7 13	4 37	7 23	4 27	7 33
66½	6 0	6 0	5 42	6 18	5 23	6 36	5 4	6 56	4 44	7 16	4 34	7 26	4 24	7 36
Lat.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.

Latitude and Declination of contrary Names

APPARENT TIMES OF THE SUN'S RISING AND SETTING

DECLINATION, of the same Name as the Latitude

Lat.	11°		12°		13°		14°		15°		16°		17°	
	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.
0°	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m	6 ^h 0 ^m
2	5 59	6 1	5 58	6 1	5 58	6 2	5 58	6 2	5 58	6 2	5 58	6 2	5 58	6 2
4	5 57	6 3	5 57	6 3	5 56	6 4	5 56	6 4	5 56	6 4	5 56	6 4	5 55	6 5
6	5 56	6 4	5 55	6 5	5 55	6 5	5 54	6 6	5 54	6 6	5 53	6 7	5 53	6 7
8	5 54	6 6	5 53	6 8	5 53	6 7	5 52	6 8	5 51	6 9	5 51	6 9	5 50	6 10
10	5 52	6 8	5 52	6 9	5 51	6 9	5 50	6 10	5 49	6 11	5 49	6 12	5 48	6 12
12	5 51	6 9	5 50	6 10	5 49	6 11	5 48	6 12	5 47	6 13	5 46	6 14	5 45	6 15
14	5 50	6 11	5 48	6 12	5 48	6 13	5 46	6 14	5 45	6 15	5 44	6 16	5 43	6 17
16	5 47	6 13	5 46	6 14	5 45	6 15	5 44	6 16	5 42	6 18	5 41	6 19	5 40	6 20
18	5 46	6 14	5 44	6 16	5 43	6 17	5 41	6 19	5 40	6 20	5 39	6 21	5 37	6 23
20	5 44	6 16	5 42	6 18	5 41	6 19	5 39	6 21	5 38	6 22	5 36	6 24	5 34	6 26
21	5 43	6 17	5 41	6 19	5 40	6 20	5 38	6 22	5 36	6 24	5 35	6 25	5 33	6 27
22	5 42	6 18	5 40	6 20	5 39	6 21	5 37	6 23	5 35	6 25	5 33	6 27	5 32	6 28
23	5 41	6 19	5 39	6 21	5 38	6 22	5 36	6 24	5 34	6 26	5 32	6 28	5 30	6 30
24	5 40	6 20	5 38	6 22	5 36	6 24	5 34	6 26	5 33	6 27	5 31	6 29	5 29	6 31
25	5 39	6 21	5 37	6 23	5 35	6 25	5 33	6 27	5 31	6 29	5 29	6 31	5 27	6 33
26	5 38	6 22	5 36	6 24	5 34	6 26	5 32	6 28	5 30	6 30	5 28	6 32	5 26	6 34
27	5 37	6 23	5 35	6 25	5 33	6 27	5 31	6 29	5 29	6 31	5 26	6 34	5 24	6 36
28	5 36	6 24	5 34	6 26	5 32	6 28	5 30	6 30	5 27	6 33	5 25	6 35	5 23	6 37
29	5 35	6 25	5 33	6 27	5 31	6 29	5 28	6 32	5 26	6 34	5 23	6 37	5 21	6 39
30	5 34	6 26	5 32	6 28	5 29	6 31	5 27	6 33	5 24	6 36	5 22	6 38	5 19	6 41
31	5 33	6 27	5 31	6 29	5 28	6 32	5 26	6 34	5 23	6 37	5 20	6 40	5 18	6 42
32	5 32	6 28	5 29	6 31	5 27	6 33	5 24	6 36	5 21	6 39	5 19	6 41	5 16	6 44
33	5 31	6 29	5 28	6 32	5 26	6 34	5 23	6 37	5 20	6 40	5 17	6 43	5 14	6 46
34	5 30	6 30	5 27	6 33	5 24	6 36	5 21	6 39	5 18	6 42	5 15	6 45	5 12	6 48
35	5 29	6 31	5 26	6 34	5 23	6 37	5 20	6 40	5 17	6 43	5 14	6 46	5 11	6 49
36	5 28	6 32	5 24	6 36	5 21	6 39	5 18	6 42	5 15	6 45	5 12	6 48	5 9	6 51
37	5 26	6 34	5 23	6 37	5 20	6 40	5 17	6 43	5 13	6 47	5 10	6 50	5 7	6 53
38	5 25	6 35	5 22	6 38	5 18	6 42	5 15	6 45	5 12	6 48	5 8	6 52	5 5	6 55
39	5 24	6 36	5 20	6 40	5 17	6 43	5 13	6 47	5 10	6 50	5 6	6 54	5 3	6 57
40	5 22	6 38	5 19	6 41	5 15	6 45	5 12	6 48	5 8	6 52	5 4	6 56	5 1	6 59
41	5 21	6 39	5 17	6 43	5 14	6 46	5 10	6 50	5 6	6 54	5 2	6 58	4 58	7 2
42	5 20	6 40	5 16	6 44	5 12	6 48	5 8	6 52	5 4	6 56	5 0	7 0	4 56	7 4
43	5 18	6 42	5 14	6 46	5 10	6 50	5 6	6 54	5 2	6 58	4 58	7 2	4 54	7 6
44	5 17	6 43	5 13	6 47	5 8	6 52	5 4	6 56	5 0	7 0	4 56	7 4	4 51	7 9
45	5 15	6 45	5 11	6 49	5 7	6 53	5 2	6 58	4 56	7 2	4 53	7 7	4 49	7 11
46	5 14	6 46	5 9	6 51	5 5	6 55	5 0	7 0	4 56	7 4	4 51	7 9	4 46	7 14
47	5 12	6 48	5 7	6 53	5 3	6 57	4 58	7 2	4 53	7 7	4 46	7 12	4 43	7 17
48	5 10	6 50	5 5	6 55	5 1	6 59	4 56	7 4	4 51	7 9	4 43	7 14	4 41	7 19
49	5 8	6 52	5 3	6 57	4 58	7 2	4 53	7 7	4 48	7 12	4 43	7 17	4 38	7 22
50	5 6	6 54	5 1	6 59	4 56	7 4	4 51	7 9	4 46	7 14	4 40	7 20	4 35	7 25
51	5 4	6 56	4 59	7 1	4 54	7 6	4 48	7 12	4 43	7 17	4 37	7 23	4 31	7 29
52	5 2	6 58	4 57	7 3	4 51	7 9	4 46	7 14	4 40	7 20	4 34	7 26	4 28	7 32
53	5 0	7 0	4 54	7 6	4 49	7 11	4 43	7 17	4 37	7 23	4 31	7 29	4 24	7 36
54	4 58	7 2	4 52	7 8	4 46	7 14	4 40	7 20	4 33	7 27	4 27	7 33	4 20	7 40
55	4 56	7 4	4 49	7 11	4 43	7 17	4 37	7 23	4 30	7 30	4 23	7 37	4 16	7 44
56	4 53	7 7	4 47	7 13	4 40	7 20	4 33	7 27	4 26	7 34	4 19	7 41	4 12	7 48
57	4 50	7 10	4 44	7 16	4 37	7 23	4 30	7 30	4 23	7 37	4 15	7 45	4 8	7 52
58	4 47	7 13	4 40	7 20	4 33	7 27	4 26	7 34	4 18	7 42	4 11	7 49	4 3	7 57
59	4 44	7 16	4 37	7 23	4 30	7 30	4 22	7 38	4 14	7 46	4 6	7 54	3 58	8 2
60	4 41	7 19	4 34	7 26	4 26	7 34	4 18	7 42	4 9	7 51	4 1	7 59	3 52	8 8
61	4 38	7 22	4 30	7 30	4 22	7 38	4 13	7 47	4 4	7 56	3 55	8 8	3 46	8 14
62	4 34	7 26	4 26	7 34	4 17	7 43	4 8	7 52	3 59	8 1	3 49	8 11	3 40	8 20
63	4 30	7 30	4 21	7 39	4 12	7 48	4 3	7 57	3 53	8 7	3 43	8 17	3 33	8 27
64	4 26	7 34	4 17	7 43	4 7	7 53	3 57	8 3	3 47	8 13	3 36	8 24	3 25	8 35
65	4 21	7 39	4 12	7 48	4 1	7 59	3 51	8 9	3 40	8 20	3 28	8 32	3 16	8 44
66	4 18	7 42	4 6	7 54	3 55	8 5	3 44	8 16	3 32	8 28	3 20	8 40	3 7	8 53
66½	4 14	7 46	4 3	7 57	3 52	8 8	3 40	8 20	3 28	8 32	3 15	8 45	3 1	8 59
Lat.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.

Latitude and Declination of contrary Names.

APPARENT TIME OF THE SUN'S RISING AND SETTING

DECLINATION, of the same Name as the Latitude

Lat.	18°		19°		20°		21°		22°		23°		23½°	
	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.
0°	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m	6h 0m
2	5 58	6 2	5 58	6 2	5 58	6 2	5 57	6 3	5 57	6 3	5 57	6 3	5 57	6 3
4	5 55	6 5	5 55	6 5	5 55	6 5	5 54	6 6	5 54	6 6	5 53	6 7	5 53	6 7
6	5 52	6 8	5 52	6 8	5 52	6 8	5 51	6 9	5 51	6 9	5 50	6 10	5 50	6 10
8	5 50	6 10	5 49	6 11	5 49	6 12	5 48	6 12	5 47	6 12	5 47	6 13	5 46	6 14
10	5 47	6 13	5 46	6 14	5 46	6 15	5 45	6 16	5 44	6 16	5 43	6 17	5 43	6 17
12	5 44	6 16	5 44	6 17	5 43	6 18	5 42	6 19	5 41	6 20	5 40	6 21	5 39	6 21
14	5 41	6 19	5 40	6 20	5 39	6 21	5 38	6 22	5 37	6 23	5 36	6 24	5 35	6 25
16	5 39	6 21	5 37	6 23	5 36	6 24	5 35	6 25	5 33	6 27	5 32	6 28	5 31	6 29
18	5 36	6 24	5 34	6 26	5 33	6 27	5 31	6 29	5 30	6 30	5 28	6 32	5 28	6 32
20	5 33	6 27	5 31	6 29	5 30	6 30	5 28	6 32	5 26	6 34	5 24	6 36	5 24	6 36
21	5 31	6 29	5 30	6 30	5 28	6 32	5 26	6 34	5 24	6 36	5 22	6 38	5 22	6 38
22	5 30	6 30	5 28	6 32	5 26	6 34	5 24	6 36	5 22	6 38	5 21	6 39	5 20	6 40
23	5 28	6 32	5 26	6 34	5 24	6 36	5 22	6 38	5 21	6 39	5 19	6 41	5 18	6 42
24	5 27	6 33	5 25	6 35	5 23	6 37	5 21	6 39	5 19	6 41	5 16	6 44	5 15	6 45
25	5 25	6 35	5 23	6 37	5 21	6 39	5 19	6 41	5 17	6 43	5 14	6 46	5 13	6 47
26	5 24	6 36	5 21	6 39	5 19	6 41	5 17	6 43	5 15	6 45	5 12	6 48	5 11	6 49
27	5 22	6 38	5 20	6 40	5 17	6 43	5 15	6 45	5 12	6 48	5 10	6 50	9	6 51
28	5 20	6 40	5 18	6 42	5 15	6 45	5 13	6 47	5 10	6 50	8	6 52	5	7
29	5 18	6 42	5 16	6 44	5 13	6 47	5 11	6 49	5 8	6 52	5	6 54	5	6 56
30	5 17	6 43	5 14	6 46	5 11	6 49	5 9	6 51	5 6	6 54	5 3	6 57	5 2	6 58
31	5 15	6 45	5 12	6 48	5 9	6 51	5 7	6 53	5 4	6 56	5 1	6 59	5 0	7 0
32	5 13	6 47	5 10	6 50	5 7	6 53	5 4	6 56	5 2	6 58	4 59	7 1	4 57	7 3
33	5 11	6 49	5 8	6 52	5 5	6 55	5 2	6 58	4 59	7 1	4 56	7 4	4 55	7 5
34	5 9	6 51	5 6	6 54	5 3	6 57	5 0	7 0	4 57	7 3	4 53	7 7	4 52	7 8
35	5 7	6 53	5 4	6 56	5 1	6 59	4 58	7 2	4 54	7 6	4 51	7 9	4 49	7 11
36	5 5	6 55	5 2	6 58	4 59	7 1	4 55	7 5	4 52	7 8	4 48	7 12	4 46	7 14
37	5 3	6 58	5 0	7 0	4 56	7 4	4 53	7 7	4 49	7 11	4 45	7 15	4 44	7 16
38	5 1	6 59	4 58	7 2	4 53	7 7	4 50	7 10	4 46	7 14	4 43	7 17	4 41	7 19
39	4 59	7 1	4 55	7 5	4 51	7 9	4 48	7 12	4 44	7 16	4 40	7 20	4 38	7 22
40	4 57	7 3	4 53	7 7	4 49	7 11	4 45	7 15	4 41	7 19	4 37	7 23	4 35	7 25
41	4 54	7 6	4 50	7 10	4 46	7 14	4 42	7 18	4 38	7 22	4 33	7 27	4 31	7 29
42	4 52	7 8	4 48	7 12	4 43	7 17	4 39	7 21	4 35	7 25	4 30	7 30	4 28	7 32
43	4 49	7 11	4 45	7 15	4 41	7 19	4 36	7 24	4 31	7 29	4 27	7 33	4 24	7 36
44	4 47	7 13	4 42	7 18	4 38	7 22	4 33	7 27	4 28	7 32	4 23	7 37	4 21	7 39
45	4 44	7 16	4 39	7 21	4 35	7 25	4 30	7 30	4 25	7 35	4 20	7 40	4 17	7 43
46	4 41	7 19	4 36	7 24	4 31	7 29	4 26	7 34	4 21	7 39	4 16	7 44	4 13	7 47
47	4 38	7 22	4 33	7 27	4 28	7 32	4 23	7 37	4 17	7 43	4 12	7 48	4 9	7 51
48	4 35	7 25	4 30	7 30	4 25	7 35	4 19	7 41	4 13	7 47	4 7	7 53	4 5	7 55
49	4 32	7 28	4 27	7 33	4 21	7 39	4 15	7 45	4 9	7 51	4 3	7 57	4 0	8 0
50	4 29	7 31	4 23	7 37	4 17	7 43	4 11	7 49	4 5	7 55	3 58	8 2	3 55	8 5
51	4 25	7 35	4 19	7 41	4 13	7 47	4 7	7 53	4 0	8 0	3 54	8 6	3 50	8 10
52	4 22	7 38	4 15	7 45	4 9	7 51	4 2	7 58	3 55	8 5	3 48	8 12	3 45	8 15
53	4 18	7 42	4 11	7 49	4 4	7 56	3 58	8 2	3 50	8 10	3 43	8 17	3 39	8 21
54	4 14	7 46	4 7	7 53	4 0	8 0	3 52	8 8	3 45	8 15	3 37	8 23	3 33	8 27
55	4 9	7 51	4 2	7 58	3 55	8 5	3 47	8 13	3 39	8 21	3 31	8 29	3 27	8 33
56	4 5	7 55	3 57	8 3	3 49	8 11	3 41	8 19	3 33	8 27	3 24	8 36	3 20	8 40
57	4 0	8 0	3 52	8 8	3 44	8 16	3 35	8 25	3 26	8 34	3 17	8 43	3 12	8 48
58	3 55	8 5	3 46	8 14	3 38	8 22	3 28	8 32	3 19	8 41	3 9	8 51	3 4	8 56
59	3 49	8 11	3 40	8 20	3 31	8 29	3 21	8 39	3 11	8 49	3 0	9 0	2 55	9 5
60	3 43	8 17	3 36	8 26	3 24	8 36	3 13	8 47	3 2	8 58	2 51	9 9	2 45	9 15
61	3 36	8 24	3 26	8 34	3 16	8 44	3 5	8 55	2 53	9 7	2 40	9 20	2 34	9 26
62	3 29	8 31	3 18	8 42	3 7	8 53	2 55	9 5	2 42	9 18	2 28	9 32	2 21	9 39
63	3 22	8 38	3 10	8 50	2 58	9 2	2 44	9 16	2 30	9 30	2 14	9 46	2 6	9 54
64	3 13	8 47	3 0	9 0	2 47	9 13	2 32	9 28	2 16	9 44	1 58	10 2	1 48	10 12
65	3 3	8 57	2 50	9 10	2 35	9 25	2 18	9 42	2 0	10 0	1 38	10 22	1 26	10 34
66	2 53	9 7	2 37	9 23	2 21	9 39	2 2	9 58	1 39	10 21	1 10	10 50	0 51	11 9
66½	2 46	9 14	2 30	9 30	2 12	9 48	1 51	10 9	1 26	10 34	0 48	11 12	0 0	12 0
Lat.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.	Sett.	Ris.

Latitude and Declination of contrary Names.

APPROXIMATE APPARENT TIMES OF THE
MERIDIAN PASSAGES OF THE PRINCIPAL FIXED STARS

ON THE FIRST DAY OF EACH MONTH, 1878.

Mag.	Stars	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
		h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
2	α Andromedæ...	5 14	3 2	1 13	23 19	21 28	19 25	17 21	15 16	13 20	11 32	9 36	7 32
2, 3	Algenib	5 19	3 7	1 18	23 26	21 33	19 30	17 26	15 21	13 25	11 37	9 41	7 37
var.	α Cassiopeæ ...	5 46	3 33	1 44	23 51	21 59	19 57	17 52	15 48	13 52	12 4	10 7	8 4
2	β Ceti	5 50	3 37	1 48	23 55	22 3	20 1	17 56	15 52	13 55	12 7	10 11	8 7
2	Polaris	6 26	4 14	2 25	0 31	22 40	20 37	18 33	16 28	14 32	12 44	10 48	8 44
1	Achernar	6 45	4 33	2 44	0 50	22 59	20 56	18 52	16 47	14 51	13 3	11 7	9 3
2	α Arietis	7 22	5 0	3 11	1 18	23 26	21 23	19 19	17 14	15 18	13 30	11 34	9 30
3, 4	γ^2 Ceti	7 49	5 37	3 48	1 54	0 3	22 0	19 56	17 51	15 55	14 7	12 10	10 7
2, 3	α Ceti	8 8	5 56	4 7	2 13	0 22	22 19	20 15	18 10	16 14	14 26	12 30	10 26
2	α Persei	8 28	6 16	4 26	2 33	0 42	22 39	20 34	18 30	16 34	14 46	12 49	10 46
1	Aldebaran ...	9 41	7 29	5 40	3 46	1 55	23 52	21 48	19 43	17 47	15 59	14 3	11 59
1	Capella	10 20	8 8	6 19	4 25	2 34	0 31	22 27	20 22	18 26	16 38	14 41	12 38
1	Rigel	10 21	8 9	6 19	4 26	2 35	0 32	22 27	20 23	18 27	16 39	14 42	12 39
2	β Tauri	10 31	8 18	6 29	4 36	2 44	0 42	22 37	20 33	18 37	16 49	14 52	12 48
2	α Columbae	10 47	8 35	6 46	4 52	3 1	0 58	22 54	20 49	18 53	17 5	15 9	13 5
var.	Betelgeuse ...	11 1	8 48	6 59	5 6	3 14	1 12	23 7	21 3	19 7	17 19	15 22	13 18
1	Canopus	11 33	9 21	7 32	5 38	3 47	1 44	23 40	21 35	19 39	17 51	15 55	13 51
1	Sirius	11 52	9 40	7 51	5 57	4 5	2 3	23 59	21 54	19 58	18 10	16 13	14 10
1, 2	ϵ Canis Majoris	12 6	9 54	8 5	6 11	4 20	2 17	0 13	22 8	20 12	18 24	16 28	14 24
1, 2	Castor	12 39	10 27	8 38	6 44	4 53	2 50	0 46	22 41	20 45	18 57	17 1	14 57
1	Procyon	12 45	10 33	8 44	6 50	4 59	2 56	0 52	22 47	20 51	19 3	17 7	15 3
1, 2	Pollux	12 50	10 38	8 49	6 55	5 4	3 1	0 57	22 52	20 56	19 8	17 12	15 8
3	γ Argus	13 14	11 2	9 13	7 20	5 28	3 25	1 21	23 16	21 20	19 32	17 36	15 32
2	α Argus	14 26	12 14	10 25	8 31	6 40	4 37	2 33	0 28	22 32	20 44	18 48	16 44
2	α Hydrae	14 34	12 21	10 32	8 39	6 47	4 45	2 40	0 36	22 40	20 52	18 55	16 51
1, 2	Regulus	15 14	13 2	11 13	9 19	7 28	5 25	3 21	1 16	23 21	21 32	19 36	17 32
1, 2	η Argus	15 52	13 40	11 51	9 58	8 6	6 3	3 59	1 54	23 58	22 10	20 14	18 10
1, 2	α Ursæ Majoris	16 8	13 56	12 7	10 13	8 22	6 19	4 15	2 10	0 14	22 26	20 30	18 26
2	β Leonis	16 55	14 43	12 54	11 0	9 9	7 6	5	2 57	1 1	23 13	21 17	19 13
2, 3	γ Ursæ Majoris	16 59	14 47	12 58	11 5	9 13	7 10	5 6	3 1	1	5 23	17 21	19 17
1	α^1 Crucis	17 32	15 20	13 31	11 37	9 46	7 43	5 39	3 34	1 38	23 50	21 54	19 50
3	α Canum Venat.	18 15	16 50	14 12	12 8	10 16	8 13	6 9	4 4	2 8	0 20	22 24	20 20
1	Spica	18 31	16 19	14 30	12 36	10 45	8 42	6 38	4 33	2 37	0 49	22 52	20 49
2	η Ursæ Majoris	18 55	16 43	14 54	13 0	11 9	9 6	7 2	4 57	3 1	1 23	23 16	21 13
1	β Centauri	19 7	16 55	15 6	13 12	11 21	9 18	7 14	5 9	3 13	1 25	23 29	21 25
1	Arcturus	19 22	17 10	15 21	13 27	11 36	9 33	7 29	5 24	3 28	1 40	23 44	21 40
1	α^2 Centauri	19 43	17 31	15 42	13 49	11 57	9 54	7 50	5 45	3 49	2 1	0 52	1
2, 3	α Libræ	19 56	17 44	15 55	14 1	12 10	10 7	8 3	5 58	4 2	2 14	0 18	22 14
2	Alphacca ...	20 42	18 29	16 40	14 47	12 55	10 53	8 48	6 44	4 48	3 0	1 32	22 59
2, 3	α Serpentis	20 58	18 38	16 49	14 55	13 4	11 1	8 57	6 52	4 56	3 8	1 12	23 8
2	β Scorpii	21 10	18 58	17 9	15 16	13 24	11 21	9 17	7 12	5 16	3 28	1 32	23 28
1, 2	Antares	21 34	19 22	17 33	15 39	13 48	11 45	9 41	7 36	5 40	3 52	1 56	23 52
2	α Trianguli Aust.	21 48	19 36	17 47	15 53	14 2	11 59	9 55	7 50	5 54	4 6	2 9	0 6
2, 3	β Draconis	22 40	20 28	18 39	16 45	14 54	12 51	10 47	8 42	6 46	4 58	3 1	0 58
2	α Ophiuchi	22 41	20 29	18 40	16 46	14 55	12 52	10 48	8 43	6 47	4 59	3 3	0 59
2, 3	γ Draconis	23 6	20 54	19 5	17 11	15 20	13 17	11 13	9 7	7 12	5 24	3 27	1 24
1	α Lyræ	23 45	21 33	19 44	17 50	15 59	13 56	11 52	9 47	7 51	6 3	4 7	2 2
1, 2	Altair	0 57	22 45	20 56	19 2	17 11	15 8	13 4	10 59	9 3	7 15	5 19	3 15
2	α Pavonis	1 28	23 16	21 27	19 33	17 42	15 39	13 35	11 30	9 34	7 46	5 50	3 46
1, 2	α Cygni	1 49	23 37	21 48	19 54	18 3	16 0	13 56	11 51	9 55	8 7	6 11	4 7
2, 3	α Cephei	2 28	20 16	22 26	20 33	18 42	16 39	14 34	12 30	10 34	8 46	6 49	4 46
2, 3	ϵ Pegasi	2 50	0 38	22 49	20 55	19 4	17 1	14 57	12 52	10 56	9 8	7 12	5 8
2	α Gruis	3 13	1 0	23 11	21 18	19 26	17 24	15 19	13 15	11 19	9 31	7 34	5 30
1, 2	Fomalhaut ...	4 3	1 51	0 22	8 20	17 18	14 16	10 14	5 12	9 9	8 25	6 21	4 17
2	Markab	4 11	1 59	0 10	22 16	20 25	18 22	16 18	14 13	12 17	10 29	8 32	6 29

CORRECTION OF THE TIMES IN TABLE 27 FOR THE DAY OF THE MONTH.

To be Subtracted.

Days.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m	0 ^h 0 ^m
2	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4	0 4
3	0 9	0 8	0 7	0 7	0 8	0 8	0 8	0 8	0 7	0 7	0 8	0 9
4	0 13	0 12	0 11	0 11	0 11	0 12	0 12	0 12	0 11	0 11	0 12	0 13
5	0 18	0 16	0 15	0 15	0 15	0 16	0 16	0 15	0 14	0 15	0 16	0 17
6	0 22	0 20	0 19	0 18	0 19	0 21	0 21	0 19	0 18	0 18	0 20	0 22
7	0 26	0 24	0 22	0 22	0 23	0 25	0 25	0 23	0 22	0 22	0 24	0 26
8	0 30	0 28	0 26	0 26	0 27	0 29	0 29	0 27	0 25	0 25	0 28	0 30
9	0 35	0 32	0 30	0 29	0 30	0 33	0 33	0 31	0 29	0 29	0 32	0 35
10	0 39	0 36	0 33	0 33	0 35	0 37	0 37	0 35	0 32	0 33	0 36	0 39
11	0 43	0 40	0 37	0 36	0 39	0 41	0 41	0 38	0 36	0 37	0 40	0 44
12	0 48	0 44	0 41	0 40	0 42	0 45	0 45	0 42	0 40	0 40	0 44	0 48
13	0 52	0 48	0 44	0 44	0 46	0 49	0 49	0 46	0 43	0 44	0 48	0 52
14	0 56	0 52	0 48	0 48	0 50	0 54	0 53	0 50	0 47	0 48	0 52	0 57
15	1 1	0 56	0 52	0 51	0 54	0 58	0 57	0 53	0 50	0 51	0 56	1 1
16	1 5	1 0	0 55	0 55	0 58	1 2	1 1	0 57	0 54	0 55	1 0	1 6
17	1 9	1 3	0 59	0 59	1 2	1 6	1 5	1 1	0 58	0 59	1 4	1 10
18	1 13	1 7	1 2	1 2	1 6	1 10	1 9	1 5	1 1	1 3	1 9	1 15
19	1 18	1 11	1 6	1 6	1 10	1 14	1 13	1 8	1 5	1 6	1 13	1 19
20	1 22	1 15	1 10	1 10	1 14	1 19	1 17	1 12	1 8	1 10	1 17	1 24
21	1 26	1 19	1 14	1 13	1 18	1 23	1 21	1 16	1 12	1 14	1 21	1 28
22	1 31	1 23	1 17	1 17	1 22	1 27	1 25	1 19	1 16	1 18	1 25	1 32
23	1 35	1 26	1 21	1 21	1 26	1 31	1 29	1 23	1 19	1 21	1 30	1 37
24	1 39	1 30	1 24	1 25	1 30	1 35	1 33	1 27	1 23	1 25	1 34	1 41
25	1 43	1 34	1 28	1 28	1 34	1 39	1 37	1 31	1 26	1 29	1 38	1 46
26	1 47	1 38	1 32	1 32	1 38	1 44	1 41	1 34	1 30	1 33	1 42	1 50
27	1 51	1 42	1 35	1 36	1 42	1 48	1 45	1 38	1 34	1 37	1 47	1 55
28	1 56	1 45	1 39	1 40	1 46	1 52	1 49	1 42	1 37	1 41	1 51	1 59
29	2 0		1 43	1 44	1 50	1 56	1 53	1 45	1 41	1 44	1 55	2 3
30	2 4		1 46	1 47	1 55	2 0	1 57	1 49	1 44	1 48	1 59	2 8
31	2 8		1 50		1 59		2 1	1 52	1 52	1 52		2 12

TABLE 28

CORRECTION OF THE TIME OF THE MOON'S MER. PASSAGE

Long.	Daily Variation of the Moon's Meridian Passage															
	40 ^m	42 ^m	44 ^m	46 ^m	48 ^m	50 ^m	52 ^m	54 ^m	56 ^m	58 ^m	60 ^m	62 ^m	64 ^m	66 ^m		
0 ^o	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m	0 ^m
10	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2
20	2	2	2	2	3	3	3	3	3	3	3	3	3	3	4	4
30	3	3	4	4	4	4	4	4	4	5	5	5	5	5	5	5
40	4	4	5	5	5	5	6	6	6	6	6	7	7	7	7	7
50	5	6	6	6	6	7	7	7	7	8	8	8	8	9	9	9
60	6	7	7	7	8	8	8	9	9	9	10	10	10	10	11	11
70	7	8	8	9	9	9	10	10	10	11	11	12	12	12	12	12
80	9	9	10	10	10	11	11	12	12	12	13	13	13	14	14	16
90	10	10	11	11	12	12	13	13	13	14	14	15	15	15	16	
100	11	12	12	12	13	13	14	14	15	15	16	17	17	17	18	
110	12	13	13	14	14	15	15	16	16	17	18	18	18	19	19	
120	13	14	14	15	15	16	17	17	18	19	19	20	20	20	21	
130	14	15	15	16	17	17	18	19	19	20	21	21	22	22	23	
140	15	16	17	17	18	19	20	20	21	22	22	23	24	24	25	
150	16	17	18	19	19	20	21	22	22	23	24	25	26	26	27	
160	17	18	19	20	21	21	22	23	24	25	26	27	28	28	29	
170	18	19	20	21	22	23	24	25	26	27	28	29	30	30	31	
180	19	20	21	22	23	24	25	26	27	28	29	30	31	32		

HOUR ANGLE AND ALTITUDE OF A BODY UPON THE PRIME VERTICAL

Lat.	DECLINATION																							
	1°		2°		3°		4°		5°		6°		7°		8°									
	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.
1	4 0	30 0	3 13	41 8	2 46	48 6	2 28	53 2	2 15	56 4	2 4	59 1	1 56	61 1	1 50	62 8								
2	4 42	19 5	4 0	30 0	3 33	36 9	3 13	41 8	3 26	38 6	3 14	41 9	2 37	51 2	2 29	53 3								
3	5 2	14 5	4 26	23 6	4 0	30 0	3 42	34 9	4 1	30 1	4 24	37 0	3 3	44 6	2 29	53 3								
4	5 14	11 5	4 42	19 5	4 19	25 4	4 1	30 1	4 24	37 0	4 24	37 0	3 3	44 6	2 29	53 3								
5	5 22	9 6	4 54	16 6	4 19	25 4	4 1	30 1	4 24	37 0	4 24	37 0	3 3	44 6	2 29	53 3								
6	5 27	8 2	5 2	14 5	4 32	22 1	4 1	30 1	4 24	37 0	4 24	37 0	3 3	44 6	2 29	53 3								
7	5 31	7 2	5 12	8 2	4 43	19 5	4 15	26 5	4 36	33 8	4 34	31 9	4 27	23 7	4 1	30 1								
8	5 35	6 4	5 14	11 6	4 51	17 3	4 27	23 7	4 1	30 1	4 34	31 9	4 27	23 7	4 1	30 1								
9	5 37	5 8	5 19	10 5	4 57	15 9	4 36	21 6	4 13	27 2	4 49	33 1	4 23	24 8	4 1	30 2								
10	5 42	4 8	5 22	9 6	5 3	14 6	4 43	19 6	4 23	24 8	4 1	30 2	4 12	27 7	3 51	32 8								
11	5 43	4 5	5 25	8 9	5 8	13 4	4 49	18 1	4 31	22 8	4 12	27 7	4 20	25 6	4 2	30 2								
12	5 44	4 1	5 28	8 3	5 11	12 5	4 55	16 8	4 38	21 1	4 20	25 6	4 11	28 1	4 3	32 5								
13	5 45	3 9	5 30	7 7	5 15	11 7	4 59	15 6	4 44	19 7	4 28	23 8	4 19	25 2	4 3	30 3								
14	5 46	3 6	5 32	7 3	5 18	10 9	5 4	14 7	4 49	18 4	4 34	22 3	4 25	24 6	4 10	28 4								
15	5 47	3 4	5 34	6 8	5 21	10 3	5 7	13 8	4 53	17 3	4 40	20 9	4 31	23 2	4 17	26 8								
16	5 48	3 2	5 35	6 5	5 23	9 7	5 10	13 1	4 58	16 4	4 44	19 8	4 36	22 0	4 24	25 3								
17	5 48	3 1	5 37	6 2	5 25	9 2	5 13	12 4	5 1	15 5	4 49	18 7	4 41	20 8	4 29	24 0								
18	5 49	2 9	5 38	5 8	5 27	8 8	5 15	11 8	5 4	14 8	4 53	17 8	4 45	19 8	4 35	22 8								
19	5 50	2 8	5 39	5 6	5 29	8 4	5 18	11 2	5 7	14 1	4 56	17 0	4 45	19 8	4 35	22 8								
20	5 50	2 7	5 40	5 3	5 30	8 0	5 20	10 7	5 10	13 4	5 0	16 2	4 49	19 0	4 39	21 8								
21	5 51	2 6	5 41	5 1	5 32	7 7	5 22	10 3	5 12	12 8	5 3	15 5	4 53	18 2	4 43	20 8								
22	5 51	2 5	5 42	4 9	5 33	7 4	5 24	9 8	5 15	12 4	5 5	14 9	4 56	17 4	4 46	20 4								
23	5 51	2 4	5 43	4 7	5 34	7 1	5 25	9 5	5 17	11 9	5 8	14 3	4 59	16 8	4 50	19 2								
24	5 52	2 3	5 44	4 6	5 35	6 8	5 27	9 1	5 19	11 5	5 10	13 8	5 2	16 1	4 53	18 5								
25	5 52	2 2	5 44	4 4	5 36	6 6	5 28	8 8	5 20	11 1	5 12	13 3	5 4	15 5	4 56	17 8								
26	5 52	2 1	5 45	4 3	5 37	6 4	5 30	8 5	5 22	10 7	5 14	12 8	5 7	15 0	4 59	17 2								
27	5 53	2 1	5 45	4 1	5 38	6 2	5 31	8 2	5 24	10 3	5 16	12 4	5 9	14 6	5 1	16 7								
28	5 53	2 0	5 46	4 0	5 39	6 0	5 32	8 0	5 25	10 0	5 18	12 1	5 11	14 1	5 4	16 2								
29	5 53	2 0	5 47	3 8	5 40	5 8	5 33	7 8	5 27	9 7	5 20	11 7	5 13	13 7	5 6	15 7								
30	5 53	1 9	5 47	3 8	5 41	5 7	5 34	7 6	5 28	9 5	5 21	11 4	5 15	13 3	5 8	15 2								
31	5 54	1 8	5 48	3 7	5 41	5 5	5 35	7 4	5 29	9 2	5 23	11 1	5 16	12 9	5 10	14 8								
32	5 54	1 8	5 48	3 6	5 42	5 4	5 36	7 2	5 30	9 0	5 24	10 8	5 18	12 6	5 12	14 4								
33	5 54	1 8	5 49	3 5	5 43	5 2	5 37	7 0	5 31	8 7	5 25	10 5	5 20	12 3	5 14	14 0								
34	5 54	1 7	5 49	3 4	5 43	5 1	5 38	6 8	5 32	8 5	5 27	10 2	5 21	12 0	5 15	13 7								
35	5 55	1 7	5 49	3 3	5 44	5 0	5 39	6 7	5 33	8 3	5 28	10 0	5 22	11 7	5 17	13 4								
36	5 55	1 6	5 50	3 2	5 45	4 8	5 39	6 5	5 34	8 1	5 29	9 8	5 24	11 4	5 19	13 1								
37	5 55	1 6	5 50	3 2	5 45	4 8	5 40	6 4	5 35	8 0	5 30	9 6	5 25	11 2	5 20	12 8								
38	5 55	1 5	5 50	3 1	5 46	4 7	5 41	6 2	5 36	7 8	5 31	9 4	5 26	10 9	5 21	12 5								
39	5 55	1 5	5 51	3 0	5 46	4 6	5 42	6 1	5 37	7 6	5 32	9 2	5 28	10 7	5 23	12 2								
40	5 56	1 5	5 51	3 0	5 47	4 5	5 42	6 0	5 38	7 5	5 33	9 0	5 29	10 5	5 24	12 0								
41	5 56	1 5	5 51	2 9	5 47	4 4	5 43	5 9	5 38	7 3	5 34	8 8	5 30	10 3	5 25	11 8								
42	5 56	1 4	5 52	2 8	5 48	4 3	5 43	5 8	5 39	7 2	5 35	8 6	5 31	10 1	5 27	11 5								
43	5 56	1 4	5 52	2 8	5 48	4 2	5 44	5 7	5 40	7 1	5 36	8 5	5 32	9 9	5 28	11 3								
44	5 56	1 4	5 52	2 8	5 48	4 2	5 45	5 6	5 41	7 0	5 37	8 4	5 33	9 7	5 29	11 1								
45	5 56	1 4	5 53	2 7	5 49	4 1	5 45	5 5	5 41	6 8	5 37	8 2	5 34	9 6	5 30	11 0								
46	5 56	1 3	5 53	2 7	5 49	4 0	5 46	5 4	5 42	6 7	5 38	8 1	5 35	9 4	5 31	10 8								
47	5 57	1 3	5 53	2 6	5 50	4 0	5 46	5 3	5 43	6 6	5 39	8 0	5 35	9 3	5 32	10 6								
48	5 57	1 3	5 53	2 6	5 50	3 9	5 47	5 2	5 44	6 5	5 40	7 8	5 36	9 1	5 33	10 5								
49	5 57	1 3	5 54	2 6	5 50	3 8	5 47	5 1	5 44	6 4	5 40	7 7	5 37	9 0	5 34	10 3								
50	5 57	1 3	5 54	2 5	5 51	3 8	5 47	5 1	5 44	6 3	5 41	7 6	5 38	8 9	5 35	10 2								
51	5 57	1 3	5 54	2 5	5 51	3 8	5 48	5 0	5 45	6 3	5 42	7 5	5 39	8 8	5 36	10 0								
52	5 57	1 2	5 54	2 5	5 51	3 7	5 48	5 0	5 45	6 2	5 42	7 4	5 40	8 6	5 37	9 9								
53	5 57	1 2	5 54	2 4	5 52	3 7	5 49	4 9	5 46	6 1	5 43	7 3	5 41	8 5	5 38	9 8								
54	5 57	1 2	5 55	2 4	5 52	3 6	5 49	4 8	5 46	6 0	5 44	7 2	5 40	8 4	5 39	9 6								
55	5 57	1 2	5 55	2 4	5 52	3 6	5 50	4 8	5 47	6 0	5 45	7 1	5 42	8 3	5 39	9 5								
56	5 57	1 2	5 55	2 4	5 52	3 5	5 50	4 7	5 47	5 8	5 45	7 1	5 42	8 3	5 40	9 4								
57	5 57	1 2	5 55	2 3	5 53	3 5	5 50	4 7	5 48	5 8	5 46	7 0	5 43	8 2	5 41	9 3								
58	5 58	1 2	5 55	2 3	5 53	3 5	5 51	4 6	5 48	5 8	5 46	6 9	5 44	8 1	5 41	9 2								
59	5 58	1 1	5 55	2 3	5 53	3 4	5 51	4 6	5 49	5 7	5 47	6 8	5 44	8 0	5 42	9 1								
60	5 59	1 1	5 56	2 3	5 53	3 4	5 51	4 6	5 49	5 7	5 47	6 8	5 44	8 0	5 42	9 1								

HOUR ANGLE AND ALTITUDE OF A BODY UPON THE PRIME VERTICAL

Lat.	DECLINATION																							
	1°		2°		3°		4°		5°		6°		7°		8°									
	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.
62	5 58	1°1	5 56	2°2	5 54	3°4	5 51	4°5	5 49	5°7	5 47	6°8	5 45	7°9	5 43	8°0								
63	5 58	1°1	5 56	2°3	5 54	3°4	5 52	4°5	5 50	5°6	5 48	6°7	5 46	7°8	5 44	8°9								
64	5 58	1°1	5 56	2°2	5 54	3°3	5 52	4°4	5 50	5°6	5 48	6°7	5 46	7°8	5 44	8°9								
65	5 58	1°1	5 56	2°2	5 54	3°3	5 53	4°4	5 51	5°5	5 49	6°6	5 47	7°7	5 45	8°8								
66	5 58	1°1	5 56	2°2	5 55	3°3	5 53	4°4	5 51	5°5	5 49	6°6	5 47	7°7	5 46	8°7								
67	5 58	1°1	5 57	2°2	5 55	3°2	5 53	4°3	5 51	5°4	5 50	6°5	5 48	7°6	5 46	8°7								
68	5 58	1°1	5 57	2°1	5 55	3°2	5 54	4°3	5 52	5°4	5 50	6°5	5 49	7°5	5 47	8°6								
69	5 58	1°1	5 57	2°1	5 55	3°2	5 54	4°3	5 52	5°4	5 51	6°4	5 49	7°5	5 48	8°6								
70	5 59	1°1	5 57	2°1	5 56	3°2	5 54	4°2	5 53	5°3	5 51	6°4	5 50	7°4	5 48	8°5								
10	1 44	64°3																						
11	2 22	55°1	2 40	65°5																				
12	2 47	48°8	2 16	56°6	1 35	66°6																		
13	3 7	44°1	2 41	50°5	2 11	58°0	1 32	67°5																
14	3 32	40°5	3 0	45°9	2 35	52°1	2 6	59°2	1 29	68°5														
15	3 35	37°2	3 16	42°1	2 54	47°5	2 30	53°4	2 2	60°3	1 26	69°2												
16	3 46	34°6	3 28	39°1	3 9	43°8	2 49	49°0	2 26	54°7	1 58	61°4	1 23	69°9										
17	3 55	32°3	3 39	36°4	3 22	40°7	3 4	45°3	2 24	50°3	2 21	55°8	55	62°3	1 21	70°5								
18	4 3	30°4	3 49	34°2	3 33	38°1	3 17	42°3	2 59	46°7	2 40	51°5	2 18	56°8	1 52	63°1								
19	4 10	28°7	3 57	32°2	3 43	35°8	3 28	39°7	3 12	43°7	2 54	48°0	2 36	52°6	2 14	57°8								
20	4 17	27°2	4 4	30°5	3 51	33°9	3 37	37°4	3 23	41°1	3 7	45°0	2 50	49°2	2 32	53°7								
21	4 23	25°8	4 11	29°0	3 58	32°2	3 46	35°5	3 32	38°8	3 18	42°5	3 3	46°2	2 47	50°3								
22	4 28	24°7	4 16	27°3	4 5	30°6	3 53	33°7	3 41	36°9	3 28	40°2	3 14	43°7	2 59	47°4								
23	4 32	23°6	4 22	26°4	4 11	29°2	4 0	32°1	3 48	35°1	3 36	38°2	3 23	40°3	3 10	44°9								
24	4 37	22°6	4 27	25°3	4 16	28°0	4 6	30°7	3 55	33°6	3 44	36°5	3 32	39°5	3 20	42°7								
25	4 41	21°7	4 31	24°3	4 21	26°8	4 12	29°5	4 1	32°1	3 51	34°9	3 40	37°8	3 28	40°7								
26	4 44	20°9	4 35	23°3	4 26	25°8	4 17	28°3	4 7	30°8	3 57	33°5	3 47	36°2	3 36	39°0								
27	4 48	20°1	4 39	22°5	4 30	24°8	4 21	27°2	4 12	29°7	4 3	32°2	3 54	34°8	3 43	37°4								
28	4 51	19°5	4 43	21°0	4 34	24°0	4 26	26°3	4 17	28°6	4 8	31°0	3 59	33°4	3 49	35°9								
29	4 54	18°3	4 46	21°7	4 38	23°2	4 30	25°4	4 22	27°6	4 13	29°9	4 4	32°1	3 55	34°6								
30	4 56	18°2	4 49	20°3	4 41	22°4	4 34	24°6	4 26	26°7	4 18	28°9	4 9	31°2	4 1	33°4								
31	4 59	17°7	4 52	19°7	4 44	21°7	4 37	23°8	4 30	25°9	4 22	28°0	4 14	30°2	4 6	32°4								
32	5 1	17°2	4 54	19°1	4 47	21°1	4 40	23°1	4 33	25°1	4 26	27°2	4 18	29°2	4 11	31°3								
33	5 4	16°7	4 57	18°6	4 50	20°5	4 44	22°4	4 37	24°4	4 30	26°4	4 23	28°4	4 15	30°4								
34	5 6	16°2	4 59	18°1	4 53	19°9	4 47	21°8	4 40	23°7	4 33	25°5	4 26	27°6	4 19	29°5								
35	5 8	15°8	5 2	17°6	4 56	19°4	4 49	21°2	4 43	23°1	4 37	24°9	4 30	26°8	4 23	28°7								
36	5 10	15°4	5 4	17°2	4 58	18°9	4 52	20°7	4 46	22°5	4 40	24°3	4 33	26°1	4 27	28°0								
37	5 11	15°1	5 6	16°8	5 0	18°5	4 54	20°2	4 49	21°9	4 43	23°7	4 37	25°5	4 31	27°2								
38	5 13	14°7	5 8	16°4	5 3	18°6	4 57	19°7	4 51	21°4	4 46	23°1	4 40	24°5	4 34	26°6								
39	5 15	14°4	5 10	16°0	5 4	18°5	4 59	19°3	4 54	20°9	4 48	22°6	4 43	24°3	4 38	26°0								
40	5 16	14°1	5 11	15°7	5 6	17°3	5 1	18°8	4 56	20°5	4 51	22°1	4 46	23°7	4 40	25°4								
41	5 18	13°8	5 13	15°3	5 8	16°9	5 3	18°5	4 58	20°0	4 53	21°6	4 48	23°2	4 43	24°8								
42	5 19	13°5	5 15	15°2	5 10	16°6	5 5	18°1	5 1	19°6	4 56	21°2	4 51	22°9	4 46	24°3								
43	5 21	13°3	5 16	14°7	5 12	16°2	5 7	17°7	5 3	19°3	4 58	20°8	4 53	22°3	4 48	23°8								
44	5 22	13°0	5 18	14°5	5 14	15°9	5 9	17°4	5 5	18°9	5 0	10°4	4 56	21°8	4 51	23°4								
45	5 24	12°8	5 19	14°2	5 15	15°7	5 11	17°1	5 7	18°5	5 2	20°0	4 58	21°5	4 53	22°9								
46	5 25	12°6	5 21	14°0	5 17	15°4	5 13	16°8	5 8	18°2	5 4	19°6	5 0	21°1	4 56	22°5								
47	5 26	12°3	5 22	13°7	5 18	15°1	5 14	16°5	5 10	17°9	5 6	19°3	5 2	20°7	4 58	22°1								
48	5 27	12°1	5 23	13°5	5 20	14°8	5 16	16°2	5 12	17°6	5 8	19°0	5 4	20°4	5 0	21°8								
49	5 28	12°0	5 25	13°3	5 21	14°6	5 17	16°0	5 14	17°3	5 10	18°7	5 6	20°1	5 2	21°4								
50	5 29	11°8	5 26	13°2	5 22	14°4	5 19	15°7	5 15	17°1	5 12	18°4	5 8	19°7	5 4	21°1								
51	5 31	11°6	5 27	12°9	5 24	14°2	5 20	15°5	5 17	16°8	5 13	18°1	5 10	19°4	5 6	20°8								
52	5 32	11°4	5 28	12°7	5 25	14°0	5 22	15°3	5 18	16°6	5 15	17°8	5 12	19°2	5 8	20°5								
53	5 33	11°3	5 29	12°6	5 26	13°8	5 23	15°2	5 20	16°4	5 17	17°6	5 14	18°9	5 10	20°2								
54	5 34	11°1	5 31	12°4	5 28	13°6	5 24	14°8	5 21	16°1	5 18	17°4	5 16	18°7	5 12	19°9								
55	5 35	11°0	5 32	12°2	5 29	13°5	5 26	14°7	5 23	15°9	5 20	17°2	5 17	18°4	5 14	19°7								
56	5 35	10°8	5 33	12°1	5 30	13°3	5 27	14°5	5 24	15°7	5 21	17°0	5 18	18°2	5 16	19°4								
57	5 36	10°7	5 34	11°9	5 31	13°2	5 28	14°3	5 26	15°6	5 23	16°8	5 20	18°0	5 17	19°2								
58	5 37	10°6	5 35	11°8	5 33	13°0	5 29	14°2	5 27	15°4	5 24	16°6	5 22	17°8	5 19	19°0								

HOUR ANGLE AND ALTITUDE OF A BODY UPON THE PRIME VERTICAL

Lat.	DECLINATION															
	9°		10°		11°		12°		13°		14°		15°		16°	
	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.
59	5 38	10.5	5 36	11.7	5 33	12.8	5 31	14.0	5 28	15.2	5 26	16.4	5 23	17.6	5 20	18.8
60	5 39	10.4	5 37	11.6	5 34	12.7	5 32	13.8	5 29	15.0	5 27	16.2	5 24	17.4	5 22	18.6
61	5 40	10.3	5 38	11.4	5 35	12.6	5 33	13.7	5 31	14.9	5 28	16.0	5 26	17.2	5 23	18.4
62	5 41	10.2	5 38	11.3	5 36	12.5	5 34	13.6	5 32	14.8	5 30	15.9	5 27	17.0	5 25	18.2
63	5 41	10.1	5 39	11.2	5 37	12.4	5 35	13.5	5 33	14.6	5 31	15.7	5 29	16.8	5 26	18.0
64	5 42	10.0	5 40	11.1	5 38	12.2	5 36	13.4	5 34	14.5	5 32	15.6	5 30	16.7	5 28	17.8
65	5 43	9.9	5 41	11.0	5 39	12.1	5 37	13.3	5 35	14.4	5 33	15.5	5 31	16.6	5 29	17.7
66	5 44	9.8	5 42	10.9	5 40	12.0	5 38	13.2	5 36	14.2	5 34	15.3	5 33	16.4	5 31	17.6
67	5 45	9.8	5 43	10.8	5 41	12.0	5 39	13.0	5 37	14.1	5 36	15.2	5 34	16.3	5 32	17.4
68	5 45	9.7	5 44	10.8	5 42	11.9	5 40	13.0	5 39	14.0	5 37	15.1	5 35	16.2	5 33	17.3
69	5 46	9.6	5 45	10.7	5 43	11.8	5 41	12.8	5 40	13.9	5 38	15.0	5 36	16.1	5 35	17.2
70	5 47	9.6	5 45	10.6	5 44	11.7	5 42	12.8	5 41	13.8	5 39	14.9	5 37	16.0	5 36	17.0
°	17°	18°	19°	20°	21°	22°	23°	24°								
18	1 19	72.0														
19	1 50	63.9	1 17	71.6												
20	2 11	58.7	1 47	64.6	1 16	72.1										
21	2 29	54.8	2 9	59.6	1 45	65.3	1 14	72.6								
22	2 43	51.3	2 26	55.6	2 6	60.3	1 43	65.9	1 13	73.1						
23	2 56	48.4	2 40	52.3	2 23	56.4	2 4	61.1	1 41	66.5	1 11	73.5				
24	3 7	46.0	2 53	49.4	2 37	53.2	2 21	57.2	2 2	61.8	1 39	67.1	1 10	73.9		
25	3 16	43.8	3 3	47.0	2 50	50.4	2 35	54.0	2 18	58.0	2 0	62.4	1 38	67.6	1 9	74.3
26	3 25	41.8	3 13	44.8	3 0	48.0	2 47	51.3	2 32	54.8	2 16	58.7	1 58	63.0	1 36	68.1
27	3 33	40.1	3 22	42.9	3 10	45.8	2 58	48.8	2 44	52.1	2 30	55.6	2 14	59.4	1 56	63.6
28	3 40	38.5	3 29	41.2	3 19	43.9	3 7	46.8	2 55	49.8	2 42	52.9	2 28	56.3	2 13	60.0
29	3 47	37.1	3 36	39.6	3 26	42.2	3 16	44.8	3 5	47.7	2 53	50.6	2 40	53.7	2 26	57.0
30	3 52	35.8	3 43	38.2	3 34	40.6	3 24	43.2	3 13	45.8	3 2	48.5	2 51	51.4	2 38	54.4
31	3 58	34.6	3 49	36.8	3 40	39.2	3 31	41.6	3 21	44.1	3 11	46.7	3 0	49.3	2 48	52.1
32	4 3	33.5	3 55	35.7	3 46	37.9	3 37	40.2	3 28	42.6	3 19	45.0	3 9	47.5	2 58	50.1
33	4 8	32.5	4 0	34.6	3 52	36.7	3 44	38.8	3 36	41.1	3 26	43.4	3 17	45.8	3 7	48.1
34	4 12	31.5	4 3	33.5	3 57	35.6	3 49	37.7	3 41	39.8	3 33	42.1	3 24	44.3	3 15	46.7
35	4 16	30.6	4 9	32.6	4 2	34.3	3 55	36.6	3 47	38.7	3 39	40.6	3 31	42.9	3 23	45.2
36	4 20	29.8	4 14	31.7	4 7	33.6	4 0	35.6	3 52	37.7	3 45	39.6	3 37	41.7	3 29	43.8
37	4 24	29.1	4 18	30.9	4 11	32.7	4 4	34.6	3 57	36.6	3 50	38.5	3 43	40.5	3 35	42.5
38	4 28	28.3	4 22	30.1	4 15	31.9	4 9	33.7	4 2	35.6	3 55	37.5	3 49	39.4	3 41	41.4
39	4 31	27.7	4 25	29.4	4 19	31.1	4 13	32.9	4 7	34.7	4 0	36.5	3 54	38.4	3 47	40.3
40	4 35	27.0	4 29	28.7	4 23	30.4	4 17	32.1	4 11	33.8	4 5	35.6	3 58	37.4	3 52	39.2
41	4 38	26.5	4 32	28.1	4 27	29.7	4 21	31.4	4 15	33.2	4 10	34.8	4 3	36.5	3 57	38.3
42	4 41	25.9	4 35	26.9	4 30	29.1	4 25	30.7	4 19	32.4	4 13	34.0	4 7	35.7	4 1	37.4
43	4 43	25.4	4 38	26.6	4 33	28.5	4 28	30.1	4 23	31.7	4 17	33.3	4 12	34.9	4 6	36.6
44	4 46	24.8	4 41	26.2	4 36	27.9	4 31	29.5	4 26	31.1	4 21	32.6	4 16	34.2	4 10	35.8
45	4 49	24.4	4 44	25.9	4 39	27.4	4 35	28.9	4 30	30.4	4 25	32.0	4 20	33.5	4 14	35.1
46	4 51	24.0	4 47	25.4	4 42	26.9	4 38	28.4	4 31	29.8	4 28	31.4	4 23	32.9	4 18	34.4
47	4 54	23.6	4 49	25.0	4 45	26.4	4 41	27.9	4 36	29.3	4 31	30.8	4 27	32.3	4 22	33.8
48	4 56	23.2	4 52	24.6	4 48	25.9	4 43	27.4	4 39	28.8	4 35	30.3	4 30	31.7	4 25	33.2
49	4 58	22.8	4 54	24.2	4 50	25.5	4 46	26.9	4 42	28.3	4 38	29.7	4 33	31.2	4 29	32.6
50	5 1	22.4	4 57	23.8	4 53	25.1	4 49	26.5	4 45	27.9	4 41	29.3	4 37	30.7	4 32	32.1
51	5 3	22.1	4 59	23.4	4 55	24.8	4 51	26.1	4 48	27.5	4 44	28.8	4 40	30.1	4 35	31.6
52	5 5	21.8	5 1	23.1	4 58	24.4	4 54	25.7	4 50	27.0	4 46	28.4	4 43	29.7	4 39	31.1
53	5 7	21.5	5 3	22.8	5 0	24.0	4 56	25.4	4 53	26.6	4 49	28.0	4 45	29.3	4 42	30.7
54	5 9	21.2	5 5	22.4	5 2	23.7	4 59	25.0	4 55	26.3	4 52	27.6	4 48	28.9	4 44	30.2
55	5 11	20.9	5 7	22.2	5 4	23.4	5 1	24.7	4 58	25.9	4 54	27.2	4 51	28.5	4 47	29.8
56	5 12	20.6	5 9	21.9	5 6	23.1	5 3	24.4	5 0	25.6	4 57	26.8	4 53	28.1	4 51	29.4
57	5 14	20.4	5 11	21.6	5 8	22.8	5 5	24.1	5 2	25.3	4 59	26.5	4 56	27.8	4 53	29.0
58	5 16	20.2	5 13	21.4	5 10	22.6	5 7	23.8	5 4	25.0	5 1	26.2	4 58	27.4	4 55	28.7
59	5 18	19.9	5 15	21.1	5 12	22.3	5 9	23.5	5 7	24.7	5 4	25.9	5 1	27.1	4 58	28.3
60	5 19	19.7	5 17	20.9	5 14	22.1	5 11	23.3	5 9	24.4	5 6	25.6	5 3	26.8	5 0	28.0
61	5 21	19.5	5 18	20.7	5 16	21.8	5 13	23.0	5 11	24.2	5 8	25.4	5 6	26.5	5 3	27.7
62	5 23	19.3	5 20	20.5	5 18	21.6	5 15	22.8	5 13	23.9	5 10	25.1	5 8	26.3	5 5	27.4
63	5 24	19.1	5 22	20.3	5 20	21.4	5 17	22.6	5 15	23.7	5 12	24.8	5 10	26.0	5 8	27.2
64	5 26	19.0	5 24	20.1	5 21	21.2	5 19	22.4	5 17	23.5	5 15	24.6	5 12	25.8	5 10	26.9

HOUR ANGLE AND ALTITUDE OF A BODY UPON THE PRIME VERTICAL

Lat.	DECLINATION															
	17°		18°		19°		20°		21°		22°		23°		24°	
	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.
65	h m	o	h m	o	h m	o	h m	o	h m	o	h m	o	h m	o	h m	o
66	5 27	18° 8'	5 25	19° 9'	5 23	21° 0'	5 21	22° 2'	5 19	23° 3'	5 17	24° 4'	5 14	25° 5'	5 12	26° 7'
67	5 29	18° 7'	5 27	19° 8'	5 24	20° 8'	5 23	22° 0'	5 21	23° 1'	5 19	24° 2'	5 16	25° 3'	5 14	26° 4'
68	5 30	18° 5'	5 28	19° 6'	5 26	20° 7'	5 24	21° 8'	5 22	22° 9'	5 20	24° 0'	5 18	25° 1'	5 16	26° 2'
69	5 32	18° 4'	5 30	19° 5'	5 28	20° 5'	5 26	21° 6'	5 24	22° 7'	5 22	23° 8'	5 20	24° 9'	5 19	26° 0'
70	5 33	18° 2'	5 31	19° 3'	5 30	20° 4'	5 28	21° 5'	5 26	22° 6'	5 24	23° 6'	5 22	24° 7'	5 21	25° 8'
	5 34	18° 1'	5 33	19° 2'	5 31	20° 3'	5 30	21° 3'	5 28	22° 4'	5 26	23° 5'	5 24	24° 6'	5 23	25° 6'
26	1 8	74° 6'														
27	1 35	68° 6'														
28	1 55	64° 2'	1 34	69° 0'	1 6	75° 3'										
29	2 11	60° 6'	1 53	64° 7'	1 33	69° 5'	1 6	75° 5'								
30	2 25	57° 7'	2 9	61° 2'	1 52	65° 2'	1 32	69° 8'	1 5	75° 8'						
31	2 36	55° 1'	2 22	58° 3'	2 6	61° 8'	1 51	65° 7'	1 31	70° 3'	1 4	76° 1'				
32	2 47	52° 9'	2 35	55° 8'	2 21	58° 9'	2 7	62° 4'	1 50	66° 2'	1 30	70° 6'	1 4	76° 4'		
33	2 56	50° 9'	2 45	53° 0'	2 33	56° 5'	2 20	59° 5'	2 6	62° 9'	1 49	66° 6'	1 29	71° 0'	1 3	75° 6'
34	3 5	49° 1'	2 55	51° 6'	2 44	54° 3'	2 32	57° 1'	2 19	60° 1'	2 5	63° 4'	1 48	67° 1'	1 28	71° 4'
35	3 13	47° 5'	3 4	49° 8'	2 53	52° 3'	2 42	54° 9'	2 31	57° 7'	2 17	60° 7'	2 4	63° 8'	1 47	67° 5'
36	3 20	46° 0'	3 11	48° 2'	3 2	50° 6'	2 51	53° 0'	2 41	55° 6'	2 29	58° 3'	2 17	61° 2'	2 3	64° 3'
37	3 27	44° 6'	3 19	46° 7'	3 10	49° 0'	3 0	51° 3'	2 51	53° 7'	2 40	56° 2'	2 28	58° 8'	2 16	61° 7'
38	3 33	43° 0'	3 25	45° 4'	3 17	47° 5'	3 8	49° 7'	2 59	51° 9'	2 49	54° 3'	2 39	56° 8'	2 28	59° 3'
39	3 39	42° 2'	3 32	44° 1'	3 24	46° 2'	3 16	48° 2'	3 7	50° 4'	2 58	52° 6'	2 49	54° 9'	2 38	57° 3'
40	3 45	41° 1'	3 38	43° 3'	3 30	44° 9'	3 23	46° 9'	3 15	49° 0'	3 6	51° 1'	2 58	51° 2'	2 47	55° 5'
41	3 50	40° 1'	3 43	41° 9'	3 36	43° 8'	3 29	45° 7'	3 22	47° 6'	3 14	49° 6'	3 5	51° 7'	2 56	53° 8'
42	3 55	39° 2'	3 49	40° 9'	3 42	42° 7'	3 35	44° 6'	3 28	46° 4'	3 20	48° 3'	3 13	50° 3'	3 4	52° 4'
43	4 0	38° 3'	3 54	40° 0'	3 48	41° 7'	3 41	43° 5'	3 34	45° 3'	3 27	47° 1'	3 20	49° 0'	3 12	51° 0'
44	4 4	37° 5'	3 59	39° 1'	3 53	40° 8'	3 46	42° 5'	3 40	44° 3'	3 33	46° 0'	3 26	47° 8'	3 19	49° 7'
45	4 9	36° 7'	4 3	38° 3'	3 57	39° 9'	3 52	41° 6'	3 45	43° 3'	3 39	45° 0'	3 32	46° 7'	3 25	48° 5'
46	4 13	36° 0'	4 8	37° 5'	4 2	39° 1'	3 56	40° 7'	3 51	42° 4'	3 44	44° 0'	3 38	45° 7'	3 32	47° 4'
47	4 17	35° 3'	4 12	36° 8'	4 7	38° 4'	4 1	39° 9'	3 55	41° 5'	3 49	43° 1'	3 44	44° 8'	3 37	46° 4'
48	4 21	34° 7'	4 16	36° 1'	4 11	37° 7'	4 6	39° 2'	4 0	40° 7'	3 55	42° 3'	3 49	43° 8'	3 43	45° 5'
49	4 24	34° 0'	4 20	35° 5'	4 15	37° 0'	4 10	38° 4'	4 5	40° 0'	3 59	41° 5'	3 54	43° 0'	3 48	44° 6'
50	4 28	33° 5'	4 23	34° 9'	4 19	36° 3'	4 14	37° 8'	4 9	39° 3'	4 4	40° 7'	3 59	42° 2'	3 54	43° 7'
51	4 31	32° 9'	4 27	34° 3'	4 23	35° 7'	4 18	37° 2'	4 13	38° 6'	4 8	40° 0'	4 4	41° 5'	3 58	43° 0'
52	4 35	32° 4'	4 30	33° 8'	4 26	35° 2'	4 22	36° 6'	4 17	38° 0'	4 13	39° 4'	4 8	40° 8'	3 4	42° 3'
53	4 38	31° 9'	4 34	33° 3'	4 30	34° 6'	4 26	36° 0'	4 21	37° 4'	4 17	38° 8'	4 12	40° 1'	4 8	41° 6'
54	4 41	31° 5'	4 37	32° 8'	4 34	34° 1'	4 30	35° 5'	4 25	36° 8'	4 21	38° 2'	4 16	39° 5'	4 12	40° 9'
55	4 44	31° 1'	4 40	32° 3'	4 36	33° 6'	4 33	35° 0'	4 29	36° 3'	4 25	37° 6'	4 20	38° 9'	4 16	40° 3'
56	4 47	30° 6'	4 43	31° 9'	4 40	33° 2'	4 36	34° 5'	4 32	35° 8'	4 28	37° 1'	4 24	38° 4'	4 20	39° 7'
57	4 49	30° 3'	4 46	31° 5'	4 43	32° 8'	4 39	34° 0'	4 36	35° 3'	4 32	36° 6'	4 28	37° 8'	4 24	39° 2'
58	4 52	29° 9'	4 49	31° 1'	4 46	32° 4'	4 42	33° 6'	4 39	34° 8'	4 35	36° 1'	4 32	37° 4'	4 28	38° 7'
59	4 55	29° 5'	4 52	30° 7'	4 49	32° 0'	4 45	33° 2'	4 42	34° 4'	4 39	35° 7'	4 35	36° 9'	4 32	38° 2'
60	4 58	29° 2'	4 55	30° 4'	4 52	31° 6'	4 48	32° 8'	4 45	34° 0'	4 42	35° 3'	4 39	36° 5'	4 35	37° 7'
61	5 0	28° 9'	4 57	30° 1'	4 54	31° 3'	4 51	32° 5'	4 48	33° 7'	4 45	34° 8'	4 42	36° 1'	4 39	37° 3'
62	5 3	28° 6'	5 0	29° 7'	4 57	30° 9'	4 54	32° 1'	4 51	33° 3'	4 48	34° 5'	4 45	35° 7'	4 42	36° 8'
63	5 5	28° 3'	5 2	29° 5'	5 0	30° 5'	4 57	31° 8'	4 54	33° 0'	4 52	34° 1'	4 48	35° 3'	4 46	36° 5'
64	5 7	28° 0'	5 5	29° 2'	5 2	30° 3'	5 0	31° 5'	4 57	32° 6'	4 55	33° 8'	4 50	35° 0'	4 49	36° 1'
65	5 10	27° 8'	5 7	28° 9'	5 5	30° 1'	5 3	31° 2'	5 0	32° 3'	4 58	33° 5'	4 53	34° 6'	4 52	35° 8'
66	5 12	27° 6'	5 10	28° 7'	5 8	29° 8'	5 5	30° 9'	5 3	32° 0'	5 0	33° 2'	4 56	34° 3'	4 55	35° 4'
67	5 14	27° 5'	5 12	28° 4'	5 10	29° 5'	5 8	30° 7'	5 5	31° 8'	5 3	32° 9'	4 59	34° 0'	4 58	35° 1'
68	5 17	27° 3'	5 15	28° 2'	5 12	29° 3'	5 10	30° 4'	5 8	31° 5'	5 7	32° 6'	5 1	33° 7'	5 1	34° 8'
69	5 19	26° 9'	5 17	28° 0'	5 15	29° 1'	5 13	30° 2'	5 11	31° 3'	5 9	32° 4'	5 5	33° 5'	5 4	34° 6'
70	5 21	26° 7'	5 19	27° 8'	5 17	28° 8'	5 15	30° 0'	5 13	31° 1'	5 11	32° 1'	5 8	33° 2'	5 7	34° 3'

HOUR ANGLE AND ALTITUDE OF A BODY UPON THE PRIME VERTICAL

Lat.	DECLINATION															
	33°		34°		35°		36°		37°		38°		39°		40°	
	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.	H. A.	Alt.
34	1 3	76°9	1 2	77°1	1 2	77°4	1 1	77°5	1 1	77°8	1 1	78°0	1 1	78°2	1 1	78°5
35	1 28	71°7	1 2	72°1	1 27	72°4	1 26	72°7	1 26	73°0	1 26	73°3	1 26	73°6	1 25	73°9
36	1 47	67°9	1 27	68°3	1 45	68°7	1 45	69°1	1 44	69°4	1 44	69°7	1 44	69°9	1 43	70°5
37	2 2	64°8	1 46	65°3	1 27	65°7	1 26	66°1	1 26	66°4	1 26	66°7	1 26	66°9	1 25	67°7
38	2 15	62°2	2 1	62°7	1 45	63°2	2 0	63°6	2 0	64°0	2 0	64°4	2 0	64°7	2 0	65°4
39	2 27	59°9	2 14	60°4	2 14	60°8	2 14	61°2	2 14	61°6	2 14	62°0	2 14	62°3	2 13	63°3
40	2 37	57°9	2 26	58°5	2 25	59°0	2 25	59°4	2 25	59°8	2 25	60°2	2 25	60°5	2 24	61°5
41	2 47	56°1	2 36	56°7	2 25	57°2	2 25	57°6	2 25	58°0	2 25	58°4	2 25	58°7	2 24	59°9
42	2 55	54°5	2 46	55°1	2 45	55°5	2 45	55°9	2 45	56°3	2 45	56°7	2 45	57°0	2 44	58°4
43	3 11	51°6	3 3	52°3	3 2	52°8	3 2	53°2	3 2	53°6	3 2	54°0	3 2	54°3	3 2	55°4
44	3 18	50°4	3 10	51°0	3 10	51°4	3 10	51°8	3 10	52°2	3 10	52°6	3 10	52°9	3 9	54°4
45	3 25	49°2	3 17	50°0	3 17	50°4	3 17	50°8	3 17	51°2	3 17	51°6	3 17	51°9	3 16	53°3
46	3 30	48°1	3 24	48°8	3 24	49°2	3 24	49°6	3 24	49°9	3 24	50°3	3 24	50°6	3 23	52°4
47	3 37	47°1	3 30	47°8	3 30	48°2	3 30	48°6	3 30	49°0	3 30	49°4	3 30	49°7	3 29	51°7
48	3 43	46°2	3 36	46°8	3 36	47°2	3 36	47°6	3 36	48°0	3 36	48°4	3 36	48°7	3 35	50°8
49	3 48	45°3	3 42	45°9	3 42	46°3	3 42	46°7	3 42	47°1	3 42	47°5	3 42	47°8	3 41	49°9
50	3 53	44°5	3 48	45°0	3 48	45°4	3 48	45°8	3 48	46°2	3 48	46°6	3 48	46°9	3 47	49°0
51	3 58	43°7	3 53	44°2	3 53	44°6	3 53	45°0	3 53	45°4	3 53	45°8	3 53	46°1	3 52	48°1
52	4 2	43°0	3 58	43°5	3 58	43°9	3 58	44°3	3 58	44°7	3 58	45°1	3 58	45°4	3 57	47°2
53	4 7	42°3	4 3	42°8	4 3	43°2	4 3	43°6	4 3	44°0	4 3	44°4	4 3	44°7	4 2	46°3
54	4 12	41°7	4 7	42°2	4 7	42°6	4 7	43°0	4 7	43°4	4 7	43°8	4 7	44°1	4 6	45°4
55	4 16	41°1	4 12	41°6	4 12	42°0	4 12	42°4	4 12	42°8	4 12	43°2	4 12	43°5	4 11	44°5
56	4 20	40°5	4 16	41°0	4 16	41°4	4 16	41°8	4 16	42°2	4 16	42°6	4 16	42°9	4 15	43°6
57	4 24	40°0	4 20	40°5	4 20	40°9	4 20	41°3	4 20	41°7	4 20	42°1	4 20	42°4	4 19	42°7
58	4 28	39°4	4 24	40°0	4 24	40°4	4 24	40°8	4 24	41°2	4 24	41°6	4 24	41°9	4 23	41°8
59	4 32	39°0	4 28	40°0	4 28	40°4	4 28	40°8	4 28	41°2	4 28	41°6	4 28	41°9	4 27	41°0
60	4 36	38°5	4 32	39°7	4 32	40°1	4 32	40°5	4 32	40°9	4 32	41°3	4 32	41°6	4 31	40°1
61	4 39	38°2	4 36	39°3	4 36	39°7	4 36	40°1	4 36	40°5	4 36	40°9	4 36	41°2	4 35	39°2
62	4 43	37°7	4 40	38°8	4 40	39°3	4 40	39°7	4 40	40°1	4 40	40°5	4 40	40°8	4 39	38°3
63	4 47	37°3	4 43	38°5	4 43	39°6	4 43	40°0	4 43	40°4	4 43	40°8	4 43	41°1	4 42	37°4
64	4 49	36°9	4 47	38°1	4 47	39°3	4 47	39°7	4 47	40°1	4 47	40°5	4 47	40°8	4 46	36°5
65	4 53	36°6	4 50	37°7	4 50	38°9	4 50	39°3	4 50	39°7	4 50	40°1	4 50	40°4	4 49	36°0
66	4 56	36°3	4 53	37°4	4 53	38°6	4 53	39°0	4 53	39°4	4 53	39°8	4 53	40°1	4 52	35°5
67	4 59	36°0	4 57	37°1	4 57	38°3	4 57	38°7	4 57	39°1	4 57	39°5	4 57	39°8	4 56	35°2
68	5 2	35°7	5 0	36°8	5 0	37°9	5 0	38°3	5 0	38°7	5 0	39°1	5 0	39°4	4 59	34°9
69	5 5	35°4	5 3	36°5	5 3	37°6	5 3	38°0	5 3	38°4	5 3	38°8	5 3	39°1	5 2	34°6
70																
42	1 0	78°6	1 0	78°8	1 0	79°0	1 0	79°2	1 0	79°4	1 0	79°6	1 0	79°8	1 0	79°9
43	1 25	74°1	1 25	74°4	1 25	74°7	1 25	74°9	1 25	75°2	1 25	75°5	1 25	75°7	1 25	75°9
44	1 43	70°8	1 43	71°1	1 43	71°5	1 43	71°8	1 43	72°2	1 43	72°5	1 43	72°7	1 43	72°9
45	1 58	68°1	1 58	68°5	1 58	68°8	1 58	69°2	1 58	69°5	1 58	69°9	1 58	70°2	1 58	70°6
46	2 12	65°8	2 12	66°2	2 12	66°6	2 12	67°0	2 12	67°4	2 12	67°7	2 12	68°1	2 12	68°5
47	2 23	63°8	2 23	64°2	2 23	64°6	2 23	65°0	2 23	65°4	2 23	65°7	2 23	66°1	2 23	66°5
48	2 34	62°0	2 34	62°4	2 34	62°8	2 34	63°2	2 34	63°6	2 34	64°0	2 34	64°3	2 34	64°7
49	2 44	60°4	2 44	60°8	2 44	61°2	2 44	61°6	2 44	62°0	2 44	62°4	2 44	62°7	2 44	63°1
50	2 53	58°9	2 53	59°3	2 53	59°7	2 53	60°1	2 53	60°5	2 53	60°9	2 53	61°3	2 53	61°7
51	3 1	57°6	3 1	58°0	3 1	58°4	3 1	58°8	3 1	59°2	3 1	59°6	3 1	59°9	3 1	60°3
52	3 9	56°4	3 9	56°8	3 9	57°2	3 9	57°6	3 9	58°0	3 9	58°4	3 9	58°7	3 9	59°1
53	3 16	55°2	3 16	55°6	3 16	56°0	3 16	56°4	3 16	56°8	3 16	57°2	3 16	57°5	3 16	57°9
54	3 23	54°2	3 23	54°6	3 23	55°0	3 23	55°4	3 23	55°8	3 23	56°2	3 23	56°5	3 23	56°9
55	3 30	53°2	3 30	53°6	3 30	54°0	3 30	54°4	3 30	54°8	3 30	55°2	3 30	55°5	3 30	55°9
56	3 36	52°3	3 36	52°7	3 36	53°1	3 36	53°5	3 36	53°9	3 36	54°3	3 36	54°6	3 36	55°0
57	3 43	51°5	3 43	51°9	3 43	52°3	3 43	52°7	3 43	53°1	3 43	53°5	3 43	53°8	3 43	54°2
58	3 48	50°9	3 48	51°3	3 48	51°7	3 48	52°1	3 48	52°5	3 48	52°9	3 48	53°2	3 48	53°6
59	3 54	49°9	3 54	50°3	3 54	50°7	3 54	51°1	3 54	51°5	3 54	51°9	3 54	52°2	3 54	52°6
60	3 59	49°2	3 59	49°6	3 59	50°0	3 59	50°4	3 59	50°8	3 59	51°2	3 59	51°5	3 59	51°9
61	4 5	48°6	4 5	49°0	4 5	49°4	4 5	49°8	4 5	50°2	4 5	50°6	4 5	50°9	4 5	51°3
62	4 10	48°0	4 10	48°4	4 10	48°8	4 10	49°2	4 10	49°6	4 10	50°0	4 10	50°3	4 10	50°7
63	4 15	47°1	4 15	47°5	4 15	47°9	4 15	48°3	4 15	48°7	4 15	49°1	4 15	49°4	4 15	49°8

TABLE 30

TABLE 31

APPARENT DIP OF THE SEA HORIZON	
Ht.	Dip.
0	0' 0"
1	1' 0"
2	1' 20"
3	1' 40"
4	2' 0"
5	2' 20"
6	2' 40"
7	2' 50"
8	3' 0"
9	3' 10"
10	3' 20"
12	3' 40"
14	4' 0"
16	4' 10"
18	4' 20"
20	4' 30"
22	4' 40"
24	4' 50"
26	5' 0"
28	5' 10"
30	5' 20"
35	5' 50"
40	6' 10"
45	6' 50"
50	7' 0"
55	7' 20"
60	7' 40"
65	8' 0"
70	8' 10"
75	8' 30"
80	8' 50"
85	9' 0"
90	9' 20"
100	9' 50"
110	10' 20"
120	10' 50"
130	11' 20"
140	11' 40"
150	12' 0"
160	12' 30"
170	12' 50"
180	13' 10"
190	13' 40"
200	14' 0"
210	14' 20"
220	14' 40"
240	15' 0"
260	15' 50"
280	16' 30"
300	17' 0"

MEAN ASTRONOMICAL REFRACTION. (Barometer, 30 inches. Fahrenheit's Thermometer, 50°)											
App. Alt.	Refrac.	D. to 10'	App. Alt.	Refrac.	D. to 10'	App. Alt.	Refrac.	D. to 10'	App. Alt.	Refrac.	D. to 10'
0° 0'	34' 17"	122	6° 10'	8' 18"	12	12° 50'	4' 11"	2	35° 0'	1' 23' 2"	50
10	32 15	112	15	8 12	12	13 0	4 8	3	30	1 21 7	50
20	30 23	102	20	8 6	11	13 10	4 5	3	36 0	1 20 2	47
30	28 41	94	25	8 1	11	20	4 2	3	30	1 18 8	47
40	27 7	86	30	7 56	11	30	3 59	3	37 0	1 17 4	47
50	25 41	78	35	7 50	11	40	3 56	3	30	1 16 5	47
1 0	24 22	73	40	7 45	10	50	3 53	2	38 0	1 14 6	47
10	23 9	67	45	7 40	10	14 0	3 50	2	30	1 13 3	43
20	22 2	62	50	7 35	10	10	3 47	2	39 0	1 12 0	43
30	21 0	58	55	7 30	10	20	3 45	2	30	1 10 7	43
40	20 2	53	7 0	7 25	9	30	3 42	2	40 0	1 9 5	42
50	19 9	49	5	7 20	9	40	3 40	2	41 0	1 7 1	38
2 0	18 20	46	10	7 16	9	50	3 37	2	42 0	1 4 8	35
10	17 34	44	15	7 11	9	15 0	3 35	2	43 0	1 2 6	35
15	17 12	42	20	7 7	9	10	3 32	2	44 0	1 0 4	34
20	16 51	40	25	7 3	9	20	3 30	2	45 0	0 58 4	33
25	16 31	39	30	6 59	9	30	3 28	2	46 0	0 56 3	32
30	16 11	38	35	6 54	9	40	3 25	2	47 0	0 54 4	31
35	15 52	37	40	6 50	8	50	3 23	2	48 0	0 52 6	30
40	15 34	36	45	6 46	8	16 0	3 21	2	49 0	0 50 7	29
45	15 16	35	50	6 42	8	10	3 19	2	50 0	0 49 0	28
50	14 59	34	55	6 38	8	20	3 17	2	51 0	0 47 3	27
55	14 42	33	8 0	6 35	8	30	3 15	2	52 0	0 45 6	26
3 0	14 26	32	5	6 31	7	40	3 13	2	53 0	0 44 0	26
5	14 10	31	10	6 27	7	50	3 11	2	54 0	0 42 4	25
10	13 55	30	15	6 23	7	17 0	3 9	1	55 0	0 40 9	25
15	13 41	29	20	6 20	7	30	3 3	1	56 0	0 39 4	25
20	13 27	28	25	6 16	7	18 0	2 58	1	57 0	0 37 9	24
25	13 13	27	30	6 13	7	30	2 53	1	58 0	0 36 5	24
30	13 0	26	35	6 9	7	19 0	2 48	1	59 0	0 35 1	24
35	12 47	25	40	6 6	6	30	2 44	1	60 0	0 33 7	23
40	12 34	25	45	6 3	6	20 0	2 39	1	61 0	0 32 4	22
45	12 22	24	50	6 0	6	30	2 35	1	62 0	0 31 0	22
50	12 10	24	55	5 57	6	21 0	2 31	1	63 0	0 29 8	21
55	11 58	23	9 0	5 54	6	30	2 27	1	64 0	0 28 5	21
4 0	11 47	22	5	5 51	6	22 0	2 24	1	65 0	0 27 2	20
5	11 36	21	10	5 48	6	30	2 20	1	66 0	0 26 0	20
10	11 26	21	15	5 45	6	23 0	2 17	1	67 0	0 24 8	20
15	11 15	20	20	5 42	6	30	2 13	1	68 0	0 23 6	20
20	11 5	20	25	5 39	6	24 0	2 10	1	69 0	0 22 4	20
25	10 55	19	30	5 36	6	30	2 7	0	70 0	0 21 3	20
30	10 46	19	35	5 33	5	25 0	2 5	0	71 0	0 20 1	20
35	10 37	18	40	5 31	5	30	2 2	0	72 0	0 19 0	19
40	10 28	18	50	5 25	5	26 0	1 59	0	73 0	0 17 9	19
45	10 19	18	10 0	5 20	5	30	1 56	0	74 0	0 16 7	18
50	10 10	17	10	5 15	5	27 0	1 54	0	75 0	0 15 7	18
55	10 2	16	20	5 10	5	30	1 51	0	76 0	0 14 6	18
5 0	9 54	16	30	5 6	5	28 0	1 49	0	77 0	0 13 5	17
5	9 46	16	40	5 1	5	30	1 47	0	78 0	0 12 4	17
10	9 38	15	50	4 56	4	29 0	1 45	0	79 0	0 11 3	17
15	9 30	15	11 0	4 52	4	30	1 43	0	80 0	0 10 3	17
20	9 23	15	10	4 48	4	30 0	1 41	0	81 0	0 9 2	17
25	9 16	14	20	4 44	4	30	1 39	0	82 0	0 8 2	17
30	9 9	14	30	4 40	4	31 0	1 37	0	83 0	0 7 2	17
35	9 2	14	40	4 36	4	30	1 35	0	84 0	0 6 1	17
40	8 55	13	50	4 32	4	32 0	1 33	0	85 0	0 5 1	17
45	8 48	13	12 0	4 28	4	30	1 31	0	86 0	0 4 1	17
50	8 42	13	10	4 25	4	33 0	1 30	0	87 0	0 3 1	17
55	8 36	12	20	4 21	4	30	1 28	0	88 0	0 2 0	17
6 0	8 30	12	30	4 18	4	34 0	1 26	0	89 0	0 1 0	17
5	8 24	12	40	4 14	4	30	1 25	0	90 0	0 0 0	17

**CORRECTION OF THE MEAN REFRACTION FOR THE HEIGHT OF
THE THERMOMETER**

Therm.	ALTITUDES																			
	4°	5°	5½°	6°	6½°	7°	7½°	8°	9°	10°	12°	15°	20°	30°	40°	50°	70°	90°	00°	
0	add 69"	add 61"	add 57"	add 54"	add 51"	add 48"	add 46"	add 43"	add 39"	add 36"	add 30"	add 25"	add 18"	add 12"	add 8'1"	add 5'7"	add 2'5"	o	o	
2	66	58	55	51	48	46	43	41	37	34	29	23	18	11	7'7"	5'4"	2'4"	o	o	
4	63	56	52	49	46	44	41	39	36	32	28	22	17	11	7'4"	5'2"	2'3"	o	o	
6	60	53	50	47	44	42	39	37	34	31	26	21	16	10	7'0"	4'9"	2'1"	o	o	
8	57	50	47	44	42	40	37	36	32	29	25	20	15	10	6'7"	4'7"	2'0"	o	o	
10	55	48	45	42	40	37	35	34	31	28	24	19	14	9	6'3"	4'4"	1'9"	o	o	
12	51	45	42	40	37	35	34	32	29	26	22	18	14	9	6'0"	4'2"	1'8"	o	o	
14	48	42	40	37	35	33	32	30	27	25	21	17	13	8	5'6"	4'0"	1'7"	o	o	
16	44	40	37	35	33	31	30	28	26	23	20	16	12	8	5'3"	3'7"	1'6"	o	o	
18	42	37	35	33	31	29	28	26	24	22	19	15	11	7	5'0"	3'5"	1'5"	o	o	
20	39	35	33	31	29	28	26	25	22	20	17	14	11	7	4'6"	3'3"	1'4"	o	o	
22	36	32	30	29	27	25	24	23	21	19	16	13	10	6	4'3"	3'0"	1'3"	o	o	
24	33	30	27	26	25	24	22	21	19	17	15	12	9	6	4'0"	2'8"	1'2"	o	o	
26	30	27	26	24	23	22	20	19	18	16	14	11	8	5	3'7"	2'6"	1'1"	o	o	
28	28	25	23	22	21	20	19	18	16	15	12	10	8	5	3'3"	2'4"	1'0"	o	o	
30	26	23	21	20	19	18	17	16	15	13	11	9	7	4	3'0"	2'1"	0'9"	o	o	
32	22	20	19	18	17	16	15	14	13	12	10	8	6	4	2'7"	1'9"	0'8"	o	o	
34	21	18	17	16	15	14	13	13	12	10	9	7	5	3	2'4"	1'7"	0'7"	o	o	
36	18	16	15	14	13	12	12	11	10	9	8	6	5	3	2'1"	1'5"	0'6"	o	o	
38	15	13	12	12	11	10	10	9	9	8	7	5	4	3	1'8"	1'3"	0'5"	o	o	
40	13	11	10	10	9	9	8	8	7	6	5	4	3	2	1'5"	1'0"	0'4"	o	o	
42	10	9	8	8	7	7	7	6	6	5	4	3	3	2	1'2"	0'8"	0'4"	o	o	
44	7	6	6	6	5	5	5	5	5	4	3	3	2	1	0'9"	0'6"	0'3"	o	o	
46	5	4	4	4	4	3	3	3	3	2	2	2	1	1	0'6"	0'4"	0'2"	o	o	
48	2	2	2	2	2	2	2	2	1	1	1	1	1	0	0'3"	0'2"	0'1"	o	o	
50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o	o	
52	sub. 2	sub. 2	sub. 2	sub. 2	sub. 1	sub. 1	sub. 1	sub. 1	sub. 1	sub. 1	sub. 1	sub. 1	sub. 1	sub. 0	sub. 0'3"	sub. 0'2"	sub. 0'1"	o	o	
54	4	4	4	4	3	3	3	3	3	2	2	2	1	1	0'6"	0'4"	0'2"	o	o	
56	7	6	6	6	5	5	5	5	4	4	3	3	2	1	0'9"	0'6"	0'3"	o	o	
58	9	8	8	7	7	7	6	6	5	5	4	3	3	2	1'1"	0'8"	0'4"	o	o	
60	11	10	10	9	9	8	8	8	7	6	5	4	3	2	1'4"	1'0"	0'4"	o	o	
62	14	13	12	11	10	10	9	9	8	7	6	5	4	2	1'7"	1'2"	0'5"	o	o	
64	17	15	14	13	12	12	11	10	9	9	7	6	4	3	2'0"	1'4"	0'6"	o	o	
66	19	17	16	15	14	13	12	12	11	10	8	7	5	3	2'2"	1'6"	0'7"	o	o	
68	21	19	18	16	16	15	14	13	12	11	9	8	6	4	2'5"	1'8"	0'8"	o	o	
70	23	21	19	18	17	16	15	15	13	12	10	8	6	4	2'8"	2'0"	0'8"	c	o	
72	25	22	21	20	19	18	17	16	15	13	11	9	7	4	3'0"	2'1"	0'9"	o	o	
74	27	24	23	22	21	19	18	17	16	14	12	10	8	5	3'3"	2'3"	1'0"	o	o	
76	29	26	25	23	22	21	20	19	17	16	13	11	8	5	3'6"	2'5"	1'1"	o	o	
78	31	28	27	25	24	22	21	20	18	17	14	12	9	6	3'8"	2'7"	1'2"	o	o	
80	33	30	28	27	25	24	23	22	20	18	15	12	9	6	4'1"	2'9"	1'3"	o	o	
82	36	32	30	28	27	25	24	23	21	19	16	13	10	6	4'3"	3'1"	1'3"	o	o	
84	38	34	32	30	28	27	26	24	22	20	17	14	10	7	4'6"	3'2"	1'4"	o	o	
86	40	36	34	32	30	28	27	26	23	21	18	15	11	7	4'9"	3'4"	1'5"	o	o	
88	43	38	35	33	31	30	28	27	24	22	19	15	12	7	5'1"	3'6"	1'6"	o	o	
90	45	39	37	35	33	31	30	28	26	23	20	16	12	8	5'3"	3'8"	1'6"	o	o	
92	47	41	39	36	35	33	31	29	27	24	21	17	13	8	5'6"	3'9"	1'7"	o	o	
94	49	43	40	38	36	34	32	31	28	26	22	18	13	8	5'8"	4'1"	1'8"	o	o	
96	51	45	42	40	37	37	34	32	29	27	23	18	14	9	6'1"	4'3"	1'9"	o	o	
98	53	46	44	41	39	37	35	33	30	28	23	19	14	9	6'3"	4'5"	1'9"	o	o	
100	55	48	45	43	40	38	36	35	31	29	24	20	15	9	6'5"	4'6"	2'0"	o	o	

**CORRECTION OF THE MEAN REFRACTION FOR THE HEIGHT OF
THE BAROMETER**

Bar.	ALTITUDES																			Bar.
	4°	5°	5½°	6°	6½°	7°	7½°	8°	9°	10°	12°	15°	20°	30°	40°	50°	70°	90°		
<i>inb.</i>	60"	50"	46"	42"	40"	37"	35"	33"	29"	27"	22"	18"	13"	8"	5"	4"	1"	0	<i>add</i>	
27.5	57	48	44	41	38	36	34	32	28	26	21	17	13	8	5	4	1	0		
27.6	54	46	42	39	37	34	32	30	27	25	20	17	12	8	5	3	1	0		
27.7	51	44	40	37	35	33	31	29	26	24	20	16	12	7	5	3	1	0		
27.8	48	42	38	36	33	31	29	28	25	22	19	15	11	7	4	3	1	0		
27.9	45	40	37	34	32	30	28	26	24	21	18	14	11	7	4	3	1	0		
28.0	44	38	35	32	30	28	27	25	22	20	18	14	10	6	4	3	1	0		
28.1	41	36	33	31	29	27	25	24	21	19	17	13	10	6	4	2	1	0		
28.2	39	34	31	29	27	25	24	22	20	18	16	12	9	6	3	2	1	0		
28.3	37	32	29	27	25	24	22	21	19	17	15	12	8	5	3	2	1	0		
28.4	35	30	27	25	24	22	21	20	18	16	14	11	8	5	3	2	1	0	31.5	
28.5	32	28	26	24	22	21	20	18	17	15	13	10	7	5	3	2	1	0	31.4	
28.6	30	26	24	22	21	19	18	17	15	14	12	9	7	4	3	2	1	0	31.3	
28.7	27	24	22	20	19	18	17	16	14	13	11	9	6	4	2	1	0	0	31.2	
28.8	25	22	20	19	17	16	15	15	13	12	10	8	6	4	2	1	0	0	31.1	
28.9	23	20	18	17	16	15	14	13	12	11	9	7	5	3	2	1	0	0	31.0	
29.0	20	18	16	15	14	13	13	12	11	10	8	6	5	3	2	1	0	0	30.9	
29.1	18	16	15	14	13	12	11	11	9	7	6	4	3	2	1	0	0	0	30.8	
29.2	16	14	13	12	11	10	10	9	8	7	6	5	4	3	2	1	0	0	30.7	
29.3	14	12	11	10	10	9	8	8	7	6	5	4	3	2	1	0	0	0	30.6	
29.4	12	10	9	8	8	7	7	7	6	5	4	4	3	2	1	0	0	0	30.5	
29.5	9	8	7	7	6	6	6	5	5	4	4	3	2	1	0	0	0	0	30.4	
29.6	6	6	5	5	5	4	4	4	4	3	3	2	2	1	0	0	0	0	30.3	
29.7	4	4	4	3	3	3	3	3	2	2	2	1	1	1	0	0	0	0	30.2	
29.8	2	2	2	2	2	1	1	1	1	1	1	1	1	0	0	0	0	0	30.1	
29.9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30.0	

TABLE 34

TABLE 35

**THE SUN'S PARALLAX IN ALTITUDE,
AND SEMIDIAMETER**

Month.	Semid.	ALTITUDE										Semid.	Month.
		0°	10°	20°	30°	40°	50°	60°	70°	80°	90°		
Jan. 1	16' 17"	8' 7"	8' 6"	8' 2"	7' 6"	6' 7"	5' 6"	4' 4"	3' 0"	1' 5"	0"	16' 15"	Dec. 1
Feb. 1	16 15	8' 7"	8' 6"	8' 2"	7' 6"	6' 6"	5' 6"	4' 3"	3' 0"	1' 5"	0	16 9	Nov. 1
Mar. 1	16 9	8' 6"	8' 5"	8' 1"	7' 5"	6' 6"	5' 5"	4' 3"	3' 0"	1' 5"	0	16 1	Oct. 1
Apr. 1	16 1	8' 5"	8' 4"	8' 0"	7' 4"	6' 5"	5' 5"	4' 3"	2' 9"	1' 5"	0	15 53	Sept. 1
May 1	15 53	8' 4"	8' 3"	8' 0"	7' 3"	6' 5"	5' 4"	4' 2"	2' 9"	1' 5"	0	15 47	Aug. 1
June 1	15 47	8' 4"	8' 3"	8' 0"	7' 3"	6' 4"	5' 4"	4' 2"	2' 9"	1' 5"	0	15 45	July 1

**DIP OF THE SHORE
HORIZON**

Dist. in Miles	Ht. of the Eye in ft.									
	5	10	15	20	25	30	35	40	45	50
1	6	12	17	23	28	34	40	45		
1½	3	6	9	12	15	17	20	23		
2	3	4	6	8	10	12	14	16		
2½	2	4	5	7	8	9	11	12		
3	2	3	4	6	7	8	9	10		
3½	2	3	4	5	6	7	8	9		
4	2	3	4	5	6	7	8	9		
4½	2	3	4	5	6	7	8	9		
5	2	3	4	5	6	7	8	9		
6	2	3	4	5	6	7	8	9		

CORRESPONDING THERMOMETERS, Fahrenheit, Centigrade, Réaumur.					
F.	C.	R.	F.	C.	R.
0	-17.8	-12.4	60	15.6	12.4
1	-17.2	-13.8	61	16.1	12.9
2	-16.7	-13.3	62	16.7	13.3
3	-16.1	-12.9	63	17.2	13.8
4	-15.6	-12.4	64	17.8	14.2
5	-15.0	-12.0	65	18.3	14.7
6	-14.4	-11.6	66	18.9	15.1
7	-13.9	-11.1	67	19.4	15.6
8	-13.3	-10.7	68	20.0	16.0
9	-12.8	-10.2	69	20.6	16.4
10	-12.2	-9.8	70	21.1	16.9
11	-11.7	-9.3	71	21.7	17.3
12	-11.1	-8.9	72	22.2	17.8
13	-10.6	-8.4	73	22.8	18.2
14	-10.0	-8.0	74	23.3	18.7
15	-9.4	-7.5	75	23.9	19.1
16	-8.9	-7.1	76	24.4	19.6
17	-8.3	-6.7	77	25.0	20.0
18	-7.8	-6.2	78	25.6	20.5
19	-7.2	-5.8	79	26.1	20.9
20	-6.7	-5.3	80	26.7	21.3
21	-6.1	-4.9	81	27.2	21.8
22	-5.6	-4.4	82	27.8	22.2
23	-5.0	-4.0	83	28.3	22.7
24	-4.4	-3.6	84	28.9	23.1
25	-3.9	-3.1	85	29.4	23.6
26	-3.3	-2.7	86	30.0	24.0
27	-2.8	-2.2	87	30.6	24.4
28	-2.2	-1.8	88	31.1	24.9
29	-1.7	-1.3	89	31.7	25.3
30	-1.1	-0.9	90	32.2	25.8
31	-0.6	-0.4	91	32.8	26.2
32	0	0	92	33.3	26.7
33	0.6	0.4	93	33.9	27.1
34	1.1	0.9	94	34.4	27.6
35	1.7	1.3	95	35.0	28.0
36	2.2	1.8	96	35.6	28.4
37	2.8	2.2	97	36.1	28.9
38	3.3	2.7	98	36.7	29.3
39	3.9	3.1	99	37.2	29.8
40	4.4	3.6	100	37.8	30.2
41	5.0	4.0	101	38.3	30.7
42	5.6	4.4	102	38.9	31.1
43	6.1	4.9	103	39.4	31.6
44	6.7	5.3	104	40.0	32.0
45	7.2	5.8	105	40.6	32.4
46	7.8	6.2	106	41.1	32.9
47	8.3	6.7	107	41.7	33.3
48	8.9	7.1	108	42.2	33.8
49	9.4	7.5	109	42.8	34.2
50	10.0	8.0	110	43.3	34.7
51	10.6	8.4	111	43.9	35.1
52	11.1	8.9	112	44.4	35.5
53	11.7	9.3	113	45.0	36.0
54	12.2	9.8	114	45.6	36.4
55	12.8	10.2	115	46.1	36.9
56	13.3	10.7	116	46.7	37.3
57	13.9	11.1	117	47.2	37.8
58	14.4	11.6	118	47.8	38.2
59	15.0	12.0	119	48.3	38.7
60	15.6	12.4	120	48.9	39.1

CORRESPONDING FRENCH & ENGLISH MEASURES									
Fr. Kilomètre, Mètre, Décimètre, Centimètre, Millimètre. Eng. Nautical Miles, Feet, Inches.								Barometer Scales	
Fr.	English						Fr.	Eng	
No.	Miles corr. to Kil.	Feet corr. to Mètr.	Feet corr. to Décim.	In. corr. to Cent.	In. corr. to Mill.		Mill.	In.	
1	0.539	3.28	0.33	0.39	0.04		640	25.2	
2	1.079	6.56	0.66	0.79	0.08		643	25.3	
3	1.618	9.84	0.98	1.18	0.12		645	25.4	
4	2.158	13.12	1.31	1.57	0.16		648	25.5	
5	2.697	16.40	1.64	1.97	0.20		650	25.6	
6	3.237	19.68	1.97	2.36	0.24		653	25.7	
7	3.776	22.97	2.30	2.76	0.28		655	25.8	
8	4.316	26.25	2.62	3.15	0.31		658	25.9	
9	4.855	29.53	2.95	3.54	0.35		660	26.0	
10	5.394	32.81	3.28	3.94	0.39		663	26.1	
20	10.79	65.62	6.56	7.87	0.79		665	26.2	
30	16.18	98.43	9.84	11.81	1.18		668	26.3	
40	21.58	131.2	13.1	15.75	1.57		670	26.4	
50	26.97	164.0	16.4	19.69	1.97		673	26.5	
60	32.37	196.9	19.7	23.62	2.36		676	26.6	
70	37.76	229.7	23.0	27.56	2.76		678	26.7	
80	43.15	262.5	26.2	31.50	3.15		681	26.8	
90	48.55	295.3	29.5	35.43	3.54		683	26.9	
100	53.94	328.1	32.8	39.4	3.94		686	27.0	
200	107.9	656.2	65.6	78.7	7.87		688	27.1	
300	161.8	984.3	98.4	118.1	11.81		691	27.2	
400	215.8	1312.4	131.2	157.5	15.75		693	27.3	
500	269.7	1640.4	164.0	196.9	19.69		696	27.4	
600	323.7	1968.5	196.8	236.2	23.62		698	27.5	
700	377.6	2296.6	229.6	275.6	27.56		701	27.6	
800	431.5	2624.7	262.4	315.0	31.50		704	27.7	
900	485.5	2952.8	295.2	354.3	35.43		706	27.8	
1000	539.4	3280.9	328.0	393.7	39.37		709	27.9	
							711	28.0	
							714	28.1	
							716	28.2	
							719	28.3	
							721	28.4	
							724	28.5	
							726	28.6	
							729	28.7	
							732	28.8	
							734	28.9	
							737	29.0	
							739	29.1	
							742	29.2	
							744	29.3	
							747	29.4	
							749	29.5	
							752	29.6	
							754	29.7	
							757	29.8	
							759	29.9	
							762	30.0	
							765	30.1	
							767	30.2	
							770	30.3	
							772	30.4	
							775	30.5	
							777	30.6	
							780	30.7	
							782	30.8	
							785	30.9	
							787	31.0	

CORRECTIONS OF ALTITUDE OF THE SUN AND STARS,
(Involving Dip, Refraction, ☉'s Semid. and Parallax),
FOR APPROXIMATE USE AT SEA.

The SUN. *Add the Corr. to the Alt. of the Lower limb*

Alt.	Height of the Eye in Feet																	Alt.
	3	4	5	6	8	10	12	14	16	18	20	22	24	26	28	30	32	
4° 30'	4	3	3	3	2	2	2	2	1	1	1	1	1	0	0	0	0	4° 30'
5 0	4	4	4	4	3	3	3	2	2	2	2	2	1	1	1	1	1	5 0
6 0	5	5	5	5	4	4	4	3	3	3	3	2	2	2	2	2	2	6 0
7 0	6	6	6	6	5	5	5	4	4	4	4	3	3	3	3	3	3	7 0
8 0	7	7	7	7	6	6	6	5	5	5	5	4	4	4	4	4	4	8 0
9 0	8	8	8	8	7	7	7	6	6	6	6	5	5	5	5	5	5	9 0
10 0	9	9	9	9	8	8	8	7	7	7	7	6	6	6	6	6	6	10 0
11 0	9	9	9	9	8	8	8	7	7	7	7	6	6	6	6	6	6	11 0
12 0	10	10	9	9	9	8	8	8	8	7	7	7	7	7	6	6	6	12 0
14 0	11	10	10	10	9	9	9	9	8	8	8	8	7	7	7	7	7	14 0
16 0	11	11	10	10	10	9	9	9	9	8	8	8	8	8	7	7	7	16 0
18 0	11	11	11	11	10	10	10	9	9	9	9	9	8	8	8	8	8	18 0
20 0	12	11	11	11	11	10	10	10	9	9	9	9	9	8	8	8	8	20 0
22 0	12	12	11	11	11	10	10	10	10	9	9	9	9	9	8	8	8	22 0
25 0	12	12	12	12	11	11	11	10	10	10	10	9	9	9	9	9	9	25 0
30 0	13	12	12	12	11	11	11	11	11	10	10	10	10	9	9	9	9	30 0
35 0	13	13	12	12	12	12	12	11	11	11	11	10	10	10	10	10	9	35 0
40 0	13	13	13	12	12	12	12	11	11	11	11	10	10	10	10	10	9	40 0
45 0	13	13	13	13	12	12	12	11	11	11	11	11	10	10	10	10	10	45 0
50 0	14	13	13	13	12	12	12	12	11	11	11	11	10	10	10	10	10	50 0
60 0	14	13	13	13	13	12	12	12	12	11	11	11	11	10	10	10	10	60 0
70 0	14	14	13	13	13	12	12	12	12	12	11	11	11	11	10	10	10	70 0
80 0	14	14	14	13	13	13	12	12	12	12	12	11	11	11	11	11	11	80 0
90 0	14	14	14	14	13	13	13	12	12	12	12	12	11	11	11	11	10	90 0

A STAR. *Subtract the Corr.*

		Height of the Eye in Feet																		
		3	4	5	6	8	10	12	14	16	18	20	22	24	26	28	30			32
4	0	13	14	14	14	15	15	15	15	16	16	16	16	17	17	17	17	17	4	0
30		12	13	13	13	14	14	14	14	15	15	15	15	16	16	16	16	16	30	0
5	0	12	12	12	12	13	13	13	14	14	14	14	14	15	15	15	15	15	5	0
30		11	11	11	11	12	12	12	13	13	13	13	14	14	14	14	14	14	30	0
6	0	10	10	11	11	11	12	12	12	12	13	13	13	13	14	14	14	14	6	0
30		10	10	10	11	11	11	11	11	12	12	12	12	12	13	13	13	13	30	0
7	0	9	9	9	9	10	10	10	11	11	11	12	12	12	12	13	13	13	7	0
8	0	8	9	9	9	9	9	9	10	10	11	11	11	11	11	12	12	12	8	0
9	0	8	8	8	8	9	9	9	9	10	10	10	10	11	11	11	11	11	9	0
10	0	7	7	7	8	8	8	8	9	9	9	9	10	10	10	10	11	11	10	0
11	0	7	7	7	7	8	8	8	9	9	9	9	9	9	9	10	10	10	11	0
12	0	6	6	6	7	7	7	7	8	8	8	8	8	9	9	9	9	10	12	0
14	0	5	6	6	6	6	7	7	7	8	8	8	8	8	9	9	9	9	14	0
16	0	5	5	5	6	6	6	6	7	7	7	7	8	8	8	8	8	8	16	0
18	0	5	5	5	5	6	6	6	6	7	7	7	7	8	8	8	8	8	18	0
20	0	4	5	5	5	5	6	6	6	6	7	7	7	7	8	8	8	8	20	0
22	0	4	4	4	5	5	5	6	6	6	6	7	7	7	7	8	8	8	22	0
25	0	4	4	4	4	5	5	5	6	6	6	6	7	7	7	7	7	8	25	0
30	0	3	4	4	4	5	5	5	5	6	6	6	6	7	7	7	7	7	30	0
35	0	3	3	4	4	4	4	4	4	5	5	5	5	6	6	6	6	6	35	0
40	0	3	3	3	4	4	4	4	4	5	5	5	5	6	6	6	6	6	40	0
45	0	3	3	3	3	4	4	4	4	5	5	5	5	6	6	6	6	6	45	0
50	0	2	3	3	3	4	4	4	4	4	5	5	5	6	6	6	6	6	50	0
60	0	2	3	3	3	3	4	4	4	4	5	5	5	6	6	6	6	6	60	0
70	0	2	2	3	3	3	3	4	4	4	4	5	5	5	6	6	6	6	70	0
80	0	2	2	2	3	3	3	3	4	4	4	4	5	5	5	6	6	6	80	0
90	0	2	2	2	2	3	3	3	4	4	4	4	4	5	5	5	6	6	90	0

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°).

App. Alt.	Horizontal Parallax											" of Par.	Corr. for " of Par. add					Cor. for " of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'				0"	2"	4"	6"	8"	
0 0	19	14	20	14	21	14	22	14	23	14	24	14	25	14	26	14	27	14
10	21	6	22	6	23	6	24	6	25	6	26	6	27	6	28	6	29	6
20	22	5	23	5	24	5	25	5	26	5	27	5	28	5	29	5	30	5
30	24	2	28	2	28	2	28	2	28	2	28	2	28	2	28	2	28	2
40	25	5	26	5	27	5	28	5	28	5	28	5	28	5	28	5	28	5
50	27	2	28	2	29	2	30	2	31	2	32	2	33	2	34	2	35	2
1 0	28	3	29	3	30	3	31	3	32	3	33	3	34	3	35	3	36	3
10	29	4	30	4	31	4	32	4	33	4	34	4	35	4	36	4	37	4
20	30	5	31	5	32	5	33	5	34	5	35	5	36	5	37	5	38	5
30	31	5	32	5	33	5	34	5	35	5	36	5	37	5	38	5	39	5
40	32	5	33	5	34	5	35	5	36	5	37	5	38	5	39	5	40	5
50	33	4	34	4	35	4	36	4	37	4	38	4	39	4	40	4	41	4
2 0	34	3	35	3	36	3	37	3	38	3	39	3	40	3	41	3	42	3
10	35	2	36	2	37	2	38	2	39	2	40	2	41	2	42	2	43	2
20	36	4	37	4	38	4	39	4	40	4	41	4	42	4	43	4	44	4
30	36	4	37	4	38	4	39	4	40	4	41	4	42	4	43	4	44	4
40	37	2	38	2	39	2	40	2	41	2	42	2	43	2	44	2	45	2
50	37	5	38	5	39	5	40	5	41	5	42	5	43	5	44	5	45	5
3 0	38	2	39	2	40	2	41	2	42	2	43	2	44	2	45	2	46	2
10	38	5	39	5	40	5	41	5	42	5	43	5	44	5	45	5	46	5
20	39	2	40	2	41	2	42	2	43	2	44	2	45	2	46	2	47	2
30	39	5	40	5	41	5	42	5	43	5	44	5	45	5	46	5	47	5
40	40	1	41	1	42	1	43	1	44	1	45	1	46	1	47	1	48	1
50	40	4	41	4	42	4	43	4	44	4	45	4	46	4	47	4	48	4
4 0	41	5	42	5	43	5	44	5	45	5	46	5	47	5	48	5	49	5
10	41	6	42	6	43	6	44	6	45	6	46	6	47	6	48	6	49	6
20	41	6	42	6	43	6	44	6	45	6	46	6	47	6	48	6	49	6
30	42	4	43	4	44	4	45	4	46	4	47	4	48	4	49	4	50	4
40	42	2	43	2	44	2	45	2	46	2	47	2	48	2	49	2	50	2
50	42	3	43	3	44	3	45	3	46	3	47	3	48	3	49	3	50	3
5 0	42	5	43	5	44	5	45	5	46	5	47	5	48	5	49	5	50	5
10	43	9	44	9	45	9	46	9	47	9	48	9	49	9	50	9	51	9
20	43	2	44	2	45	2	46	2	47	2	48	2	49	2	50	2	51	2
30	43	7	44	7	45	7	46	7	47	7	48	7	49	7	50	7	51	7
40	43	5	44	5	45	5	46	5	47	5	48	5	49	5	50	5	51	5
50	44	2	45	2	46	2	47	2	48	2	49	2	50	2	51	2	52	2
6 0	44	1	45	1	46	1	47	1	48	1	49	1	50	1	51	1	52	1
10	44	2	45	2	46	2	47	2	48	2	49	2	50	2	51	2	52	2
20	44	3	45	3	46	3	47	3	48	3	49	3	50	3	51	3	52	3
30	44	4	45	4	46	4	47	4	48	4	49	4	50	4	51	4	52	4
40	44	5	45	5	46	5	47	5	48	5	49	5	50	5	51	5	52	5
50	45	4	46	4	47	4	48	4	49	4	50	4	51	4	52	4	53	4
7 0	45	1	46	1	47	1	48	1	49	1	50	1	51	1	52	1	53	1
10	45	2	46	2	47	2	48	2	49	2	50	2	51	2	52	2	53	2
20	45	2	46	2	47	2	48	2	49	2	50	2	51	2	52	2	53	2
30	45	3	46	3	47	3	48	3	49	3	50	3	51	3	52	3	53	3
40	45	3	46	3	47	3	48	3	49	3	50	3	51	3	52	3	53	3
50	45	4	46	4	47	4	48	4	49	4	50	4	51	4	52	4	53	4
8 0	45	5	46	5	47	5	48	5	49	5	50	5	51	5	52	5	53	5
10	46	2	47	2	48	2	49	2	50	2	51	2	52	2	53	2	54	2
20	46	7	47	7	48	7	49	7	50	7	51	7	52	7	53	7	54	7
30	46	1	47	1	48	1	49	1	50	1	51	1	52	1	53	1	54	1
40	46	1	47	1	48	1	49	1	50	1	51	1	52	1	53	1	54	1
50	46	2	47	2	48	2	49	2	50	2	51	2	52	2	53	2	54	2
9 0	46	2	47	2	48	2	49	2	50	2	51	2	52	2	53	2	54	2
10	46	3	47	3	48	3	49	3	50	3	51	3	52	3	53	3	54	3
20	46	3	47	3	48	3	49	3	50	3	51	3	52	3	53	3	54	3
30	46	4	47	4	48	4	49	4	50	4	51	4	52	4	53	4	54	4
40	46	4	47	4	48	4	49	4	50	4	51	4	52	4	53	4	54	4
50	46	4	47	4	48	4	49	4	50	4	51	4	52	4	53	4	54	4

add
1 1
2 1
3 2
4 2
5 3
6 3
7 4
8 0
9 5

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax											" of Par.	Corr. for " of Par. add.					Cor. for " of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"	2"		4"	6"	8"			
10 0	46 53	47 52	48 51	49 50	50 49	51 48	52 47	53 46	54 46	55 45	56 44	0	0	2	4	6	8	add
10 10	46 56	47 55	48 54	49 53	50 52	51 51	52 50	53 50	54 49	55 48	56 47	10	10	12	14	16	18	1
20 0	47 04	47 59	48 58	49 57	50 56	51 55	52 54	53 53	54 52	55 51	56 50	20	20	22	24	26	28	2
30 0	47 12	47 57	48 56	49 55	50 54	51 53	52 52	53 51	54 50	55 49	56 48	30	29	31	33	35	37	3
40 0	47 20	47 55	48 54	49 53	50 52	51 51	52 50	53 49	54 48	55 47	56 46	40	39	41	43	45	47	4
50 0	47 28	47 53	48 52	49 51	50 50	51 49	52 48	53 47	54 46	55 45	56 44	50	49	51	53	55	57	5
11 0	47 36	47 51	48 50	49 49	50 48	51 47	52 46	53 45	54 44	55 43	56 42	0	0	2	4	6	8	6
10 10	47 39	47 54	48 53	49 52	50 51	51 50	52 49	53 48	54 47	55 46	56 45	10	10	12	14	16	18	7
20 0	47 47	47 52	48 51	49 50	50 49	51 48	52 47	53 46	54 45	55 44	56 43	20	20	22	24	26	28	8
30 0	47 55	47 50	48 49	49 48	50 47	51 46	52 45	53 44	54 43	55 42	56 41	30	29	31	33	35	37	9
40 0	47 63	47 48	48 47	49 46	50 45	51 44	52 43	53 42	54 41	55 40	56 39	40	39	41	43	45	47	10
50 0	47 71	47 46	48 45	49 44	50 43	51 42	52 41	53 40	54 39	55 38	56 37	50	49	51	53	55	57	11
12 0	47 79	47 44	48 43	49 42	50 41	51 40	52 39	53 38	54 37	55 36	56 35	0	0	2	4	6	8	12
10 10	47 82	47 43	48 42	49 41	50 40	51 39	52 38	53 37	54 36	55 35	56 34	10	10	12	14	16	18	13
20 0	47 90	47 41	48 40	49 39	50 38	51 37	52 36	53 35	54 34	55 33	56 32	20	20	21	23	25	27	14
30 0	47 98	47 39	48 38	49 37	50 36	51 35	52 34	53 33	54 32	55 31	56 30	30	29	31	33	35	37	15
40 0	47 106	47 37	48 36	49 35	50 34	51 33	52 32	53 31	54 30	55 29	56 28	40	39	41	43	45	47	16
50 0	47 114	47 35	48 34	49 33	50 32	51 31	52 30	53 29	54 28	55 27	56 26	50	49	51	53	55	57	17
13 0	47 122	47 33	48 32	49 31	50 30	51 29	52 28	53 27	54 26	55 25	56 24	0	0	2	4	6	8	18
10 10	47 125	47 32	48 31	49 30	50 29	51 28	52 27	53 26	54 25	55 24	56 23	10	10	12	14	16	18	19
20 0	47 133	47 30	48 29	49 28	50 27	51 26	52 25	53 24	54 23	55 22	56 21	20	19	21	23	25	27	20
30 0	47 141	47 28	48 27	49 26	50 25	51 24	52 23	53 22	54 21	55 20	56 19	30	29	31	33	35	37	21
40 0	47 149	47 26	48 25	49 24	50 23	51 22	52 21	53 20	54 19	55 18	56 17	40	39	41	43	45	47	22
50 0	47 157	47 24	48 23	49 22	50 21	51 20	52 19	53 18	54 17	55 16	56 15	50	49	51	53	55	57	23
14 0	47 165	47 22	48 21	49 20	50 19	51 18	52 17	53 16	54 15	55 14	56 13	0	0	2	4	6	8	24
10 10	47 168	47 21	48 20	49 19	50 18	51 17	52 16	53 15	54 14	55 13	56 12	10	10	12	14	16	18	25
20 0	47 176	47 19	48 18	49 17	50 16	51 15	52 14	53 13	54 12	55 11	56 10	20	19	21	23	25	27	26
30 0	47 184	47 17	48 16	49 15	50 14	51 13	52 12	53 11	54 10	55 9	56 8	30	29	31	33	35	37	27
40 0	47 192	47 15	48 14	49 13	50 12	51 11	52 10	53 9	54 8	55 7	56 6	40	39	41	43	45	47	28
50 0	47 200	47 13	48 12	49 11	50 10	51 9	52 8	53 7	54 6	55 5	56 4	50	49	51	53	55	57	29
15 0	47 208	47 11	48 10	49 9	50 8	51 7	52 6	53 5	54 4	55 3	56 2	0	0	2	4	6	8	30
10 10	47 211	47 10	48 9	49 8	50 7	51 6	52 5	53 4	54 3	55 2	56 1	10	10	12	14	16	18	31
20 0	47 219	47 8	48 7	49 6	50 5	51 4	52 3	53 2	54 1	55 0	56 0	20	19	21	23	25	27	32
30 0	47 227	47 6	48 5	49 4	50 3	51 2	52 1	53 0	54 0	55 0	56 0	30	29	31	33	35	37	33
40 0	47 235	47 4	48 3	49 2	50 1	51 0	52 0	53 0	54 0	55 0	56 0	40	39	41	43	45	47	34
50 0	47 243	47 2	48 1	49 0	50 0	51 0	52 0	53 0	54 0	55 0	56 0	50	48	50	52	54	56	35
16 0	47 251	47 0	48 0	49 0	50 0	51 0	52 0	53 0	54 0	55 0	56 0	0	0	2	4	6	8	36
10 10	47 254	46 59	48 0	49 0	50 0	51 0	52 0	53 0	54 0	55 0	56 0	10	10	12	14	16	18	37
20 0	47 262	46 57	47 58	48 59	49 60	50 61	51 62	52 63	53 64	54 65	55 66	20	19	21	23	25	27	38
30 0	47 270	46 55	47 56	48 57	49 58	50 59	51 60	52 61	53 62	54 63	55 64	30	29	31	33	35	37	39
40 0	47 278	46 53	47 54	48 55	49 56	50 57	51 58	52 59	53 60	54 61	55 62	40	38	40	42	44	46	40
50 0	47 286	46 51	47 52	48 53	49 54	50 55	51 56	52 57	53 58	54 59	55 60	50	48	50	52	54	56	41
17 0	47 294	46 49	47 50	48 51	49 52	50 53	51 54	52 55	53 56	54 57	55 58	0	0	2	4	6	8	42
10 10	47 297	46 48	47 49	48 50	49 51	50 52	51 53	52 54	53 55	54 56	55 57	10	10	12	14	16	18	43
20 0	47 305	46 46	47 47	48 48	49 49	50 50	51 51	52 52	53 53	54 54	55 55	20	19	21	23	25	27	44
30 0	47 313	46 44	47 45	48 46	49 47	50 48	51 49	52 50	53 51	54 52	55 53	30	29	31	33	35	37	45
40 0	47 321	46 42	47 43	48 44	49 45	50 46	51 47	52 48	53 49	54 50	55 51	40	38	40	42	44	46	46
50 0	47 329	46 40	47 41	48 42	49 43	50 44	51 45	52 46	53 47	54 48	55 49	50	48	50	52	54	56	47
18 0	47 337	46 38	47 39	48 40	49 41	50 42	51 43	52 44	53 45	54 46	55 47	0	0	2	4	6	8	48
10 10	47 340	46 37	47 38	48 39	49 40	50 41	51 42	52 43	53 44	54 45	55 46	10	9	11	13	15	17	49
20 0	47 348	46 35	47 36	48 37	49 38	50 39	51 40	52 41	53 42	54 43	55 44	20	19	21	23	25	27	50
30 0	47 356	46 33	47 34	48 35	49 36	50 37	51 38	52 39	53 40	54 41	55 42	30	28	30	32	34	36	51
40 0	47 364	46 31	47 32	48 33	49 34	50 35	51 36	52 37	53 38	54 39	55 40	40	38	40	42	44	46	52
50 0	47 372	46 29	47 30	48 31	49 32	50 33	51 34	52 35	53 36	54 37	55 38	50	47	49	51	53	55	53
19 0	47 380	46 27	47 28	48 29	49 30	50 31	51 32	52 33	53 34	54 35	55 36	0	0	2	4	6	8	54
10 10	47 383	46 26	47 27	48 28	49 29	50 30	51 31	52 32	53 33	54 34	55 35	10	9	11	13	15	17	55
20 0	47 391	46 24	47 25	48 26	49 27	50 28	51 29	52 30	53 31	54 32	55 33	20	19	21	23	25	27	56
30 0	47 399	46 22	47 23	48 24	49 25	50 26	51 27	52 28	53 29	54 30	55 31	30	28	30	32	34	36	57
40 0	47 407	46 20	47 21	48 22	49 23	50 24	51 25	52 26	53 27	54 28	55 29	40	38	40	42	44	46	58
50 0	47 415	46 18	47 19	48 20	49 21	50 22	51 23	52 24	53 25	54 26	55 27	50	47	49	51	53	55	59
20 0	47 423	46 16	47 17	48 18	49 19	50 20	51 21	52 22	53 23	54 24	55 25	0	0	2	4	6	8	60
10 10	47 426	46 15	47 16	48 17	49 18	50 19	51 20	52 21	53 22	54 23	55 24	10	9	11	13	15	17	61
20 0	47 434	46 13	47 14	48 15	49 16	50 17	51 18	52 19	53 20	54 21	55 22	20	19	21	23	25	27	62
30 0	47 442	46 11	47 12	48 13	49 14	50 15	51 16	52 17	53 18	54 19	55 20	30	28	30	32	34	36	63
40 0	47 450	46 9	47 10	48 11	49 12	50 13	51 14	52 15	53 16	54 17	55 18	40	38	40	42	44	46	64
50 0	47 458	46 7	47 8	48 9	49 10	50 11	51 12	52 13	53 14	54 15	55 16	50	47	49	51	53	55	65

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax										" of Par.	Corr. for " of Par. add.					Cor. for " of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"		
20 0	47	10 48	7 49	3 49	59	50	56 51	52	49	53	45	54	41	27	0	7	sub.
10	47	9 48	5 49	1 49	58	50	54 51	50	52	47	53	43	54	39	10	17	1 0 0
20	47	7 48	3 48	59 49	56	50	52 51	48	52	44	53	41	54	37	20	26	2 0 0
30	47	5 48	1 48	57 49	54	50	50 51	46	52	42	53	38	54	35	30	36	3 1 1
40	47	3 47	59 48	55 49	51	50	48 51	44	52	40	53	36	54	32	40	45	4 2 2
50	47	1 47	57 48	53 49	49	50	45 51	41	52	38	53	34	54	30	50	54	5 3 3
21 0	46	59 47	55 48	51 49	47	50	43 51	39	52	35	53	31	54	27	0	7	4 5 1
10	46	57 47	53 48	49 49	45	50	41 51	37	52	33	53	29	54	25	10	17	6 1 1
20	46	55 47	51 48	47 49	43	50	38 51	34	52	30	53	26	54	22	20	26	7 2 2
30	46	53 47	49 48	44 49	40	50	36 51	32	52	28	53	24	54	19	30	35	8 3 3
40	46	51 47	46 48	42 49	38	50	34 51	29	52	25	53	21	54	17	40	45	9 4 4
50	46	48 47	44 48	40 49	35	50	31 51	27	52	23	53	18	54	14	50	54	10 5 5
22 0	46	46 47	42 48	37 49	33	50	29 51	24	52	20	53	16	54	11	0	7	11 6 6
10	46	44 47	39 48	35 49	30	50	26 51	22	52	17	53	13	54	8	10	17	12 7 7
20	46	41 47	37 48	32 49	28	50	23 51	19	52	14	53	10	54	5	20	26	13 8 8
30	46	39 47	34 48	30 49	25	50	21 51	16	52	12	53	7	54	3	30	35	14 9 9
40	46	36 47	32 48	27 49	23	50	18 51	13	52	9	53	4	54	0	40	44	15 10 10
50	46	34 47	29 48	25 49	20	50	15 51	11	52	6	53	1	54	57	50	54	16 11 11
23 0	46	32 47	27 48	22 49	17	50	12 51	8	52	3	53	58	53	53	0	7	17 12 12
10	46	29 47	24 48	19 49	15	50	10 51	5	52	0	53	55	53	50	10	17	18 13 13
20	46	26 47	22 48	17 49	12	50	7 51	2	52	51	52	52	53	47	20	26	19 14 14
30	46	24 47	19 48	14 49	9	50	4 50	59	51	54	52	49	53	44	30	35	20 15 15
40	46	21 47	16 48	11 49	6	50	1 50	56	51	51	52	46	53	41	40	44	21 16 16
50	46	18 47	13 48	8 49	3	50	50	53	51	48	52	43	53	38	50	53	22 17 17
24 0	46	16 47	11 48	5 49	0	49	55	50	51	45	52	39	53	34	0	7	23 18 18
10	46	13 47	8 48	2 48	57 49	52	50	47	51	41	52	36	53	31	10	17	24 19 19
20	46	10 47	5 47	59 48	54 49	49	50	44	51	38	52	33	53	28	20	26	25 20 20
30	46	7 47	2 47	56 48	51 49	46	50	40	51	35	52	30	53	24	30	35	26 21 21
40	46	4 46	59 47	54 48	48 49	43	50	37	51	32	52	26	53	21	40	44	27 22 22
50	46	2 46	56 47	51 48	45 49	39	50	34	51	28	52	23	53	17	50	53	28 23 23
25 0	45	59 46	53 47	47 48	42 49	36	50	31	51	25	52	19	53	14	0	7	29 24 24
10	45	56 46	50 47	44 48	39 49	33	50	27	51	21	52	16	53	10	10	17	30 25 25
20	45	53 46	47 47	41 48	35 49	29	50	24	51	18	52	12	53	6	20	26	31 26 26
30	45	49 46	44 47	38 48	32 49	26	50	20	51	14	52	9	53	3	30	35	32 27 27
40	45	46 46	40 47	35 48	29 49	23	50	17	51	11	52	5	53	59	40	44	33 28 28
50	45	43 46	37 47	31 48	25 49	19	50	13	51	7	52	1	53	55	50	54	34 29 29
26 0	45	40 46	34 47	28 48	22 49	16	50	10	51	4	52	58	52	52	0	7	35 30 30
10	45	37 46	31 47	25 48	19 49	12	50	6	51	0	51	54	52	48	10	17	36 31 31
20	45	34 46	27 47	21 48	15 49	9	50	3	50	56	51	50	52	44	20	26	37 32 32
30	45	31 46	24 47	18 48	11 49	5	50	59	50	53	51	46	52	40	30	35	38 33 33
40	45	27 46	21 47	14 48	8 49	2	50	49	51	42	52	36	40	36	40	44	39 34 34
50	45	24 46	17 47	11 48	4 48	58 49	51	50	45	51	38	52	32	50	45	54	40 35 35
27 0	45	20 46	14 47	7 48	1 48	54 49	48	50	41	51	35	52	28	0	0	7	41 36 36
10	45	17 46	10 47	4 47	53 48	50 49	44	50	37	51	31	52	24	10	17	16	42 37 37
20	45	13 46	7 47	0 47	53 48	47 49	40	50	33	51	27	52	20	20	26	25	43 38 38
30	45	10 46	3 46	56 47	50 48	43 49	36	50	29	51	23	52	16	30	35	35	44 39 39
40	45	6 46	0 46	53 47	46 48	39 49	32	50	25	51	19	52	12	40	44	44	45 40 40
50	45	3 45	56 46	49 47	42 48	35 49	28	50	21	51	14	52	7	50	44	54	46 41 41
28 0	44	59 45	52 46	45 47	38 48	31 49	24	50	17	51	10	52	3	0	0	7	47 42 42
10	44	56 45	49 46	42 47	34 48	27 49	20	50	13	51	6	51	59	10	17	16	48 43 43
20	44	52 45	45 46	38 47	31 48	23 49	16	50	9	51	2	51	55	20	26	25	49 44 44
30	44	48 45	41 46	34 47	27 48	19 49	12	50	5	50	58	51	50	30	35	35	50 45 45
40	44	45 45	37 46	30 47	23 48	15 49	8	50	1	50	53	51	46	40	44	44	51 46 46
50	44	41 45	34 46	26 47	19 48	11 49	4	49	50	50	49	51	42	50	44	54	52 47 47
29 0	44	37 45	30 46	22 47	15 48	7 49	0	49	49	50	45	51	37	0	0	7	53 48 48
10	44	34 45	26 46	18 47	11 48	3 48	56 49	48	50	40	51	33	10	17	16	16	54 49 49
20	44	30 45	22 46	14 47	7 47	59 48	51 49	44	50	36	51	28	20	26	25	25	55 50 50
30	44	26 45	18 46	10 47	2 47	55 48	47 49	39	50	31	51	24	30	35	35	35	56 51 51
40	44	22 45	14 46	6 46	58 47	5 48	43 49	35	50	27	51	19	40	44	44	44	57 52 52
50	44	18 45	10 46	2 46	54 47	46 48	38 49	30	50	22	51	15	50	44	45	54	58 53 53

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

D App. Alt.	Horizontal Parallax											" of Par.	Corr. for " of Par. add.					Cor. for " of Alt.							
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"	2"		4"	6"	8"										
30 0	44	14	45	6	45	58	46	50	47	42	48	34	49	26	50	18	51	10	0	0	2	3	5	7	sub.
10	44	10	45	2	45	54	46	46	47	38	48	30	49	21	50	13	51	5	10	9	10	12	14	16	
20	44	6	44	58	45	50	46	42	47	33	48	25	49	17	50	9	51	1	20	17	19	21	22	24	
30	44	2	44	54	45	46	46	37	47	29	48	21	49	12	50	4	50	56	30	26	28	29	31	33	
40	43	58	44	50	45	41	46	33	47	25	48	16	49	8	49	59	50	51	40	34	36	38	40	41	
50	43	54	44	45	45	37	46	29	47	20	48	12	49	3	49	55	50	46	50	43	45	47	48	50	
31 0	43	50	44	41	45	33	46	24	47	16	48	7	48	58	49	50	50	41	0	0	2	3	5	7	4 2 2 3 3 4 4
10	43	46	44	37	45	28	46	20	47	11	48	2	48	54	49	45	50	37	10	9	10	12	14	16	
20	43	41	44	33	45	24	46	15	47	7	47	58	48	49	40	50	32	20	17	19	20	22	24		
30	43	37	44	28	45	20	46	11	47	2	47	53	48	44	49	35	50	27	30	26	27	29	31	32	
40	43	33	44	24	45	15	46	6	46	57	47	48	39	39	31	50	22	40	34	36	38	39	41		
50	43	29	44	20	45	11	46	2	46	53	47	44	35	35	26	50	17	50	43	44	46	48	49		
32 0	43	24	44	15	45	6	45	57	46	48	47	39	48	30	49	21	50	12	0	0	2	3	5	7	4 5 6 3 3 4 4
10	43	20	44	11	45	2	45	53	46	43	47	34	48	25	49	16	50	7	10	8	10	12	13	15	
20	43	16	44	6	44	57	45	48	46	39	47	29	48	20	49	11	50	1	20	17	19	20	22	24	
30	43	11	44	2	44	53	45	43	46	34	47	24	48	15	49	6	49	56	30	25	27	29	30	32	
40	43	7	43	57	44	48	45	39	46	29	47	20	48	10	49	1	49	51	40	34	35	37	39	41	
50	43	3	43	53	44	43	45	34	46	24	47	15	48	5	48	56	49	46	50	42	44	46	47	49	
33 0	42	58	43	48	44	39	45	29	46	19	47	10	48	1	48	50	49	41	0	0	2	3	5	7	4 5 6 3 3 4 4
10	42	54	43	44	44	34	45	24	46	15	47	5	48	4	49	36	50	10	20	17	18	20	22	23	
20	42	49	43	39	44	29	45	20	46	10	47	0	47	50	48	30	50	25	30	25	27	28	30	32	
30	42	45	43	35	44	24	45	15	46	5	46	55	47	48	35	49	25	30	30	25	27	28	30	32	
40	42	40	43	30	44	19	45	10	46	0	46	50	47	40	48	30	49	20	40	33	35	37	38	40	
50	42	35	43	25	44	14	45	5	45	55	46	45	47	35	48	24	49	14	50	42	44	45	47	48	
34 0	42	31	43	21	44	10	45	0	45	50	46	40	47	29	48	19	49	9	0	0	2	3	5	7	4 5 6 3 3 4 4
10	42	26	43	16	44	6	44	55	45	45	46	34	47	24	48	14	49	3	10	8	10	12	13	15	
20	42	21	43	11	44	1	44	50	45	40	46	29	47	19	48	8	48	58	20	16	18	20	21	23	
30	42	17	43	6	44	56	44	45	45	35	46	24	47	14	48	3	48	53	30	25	27	28	30	31	
40	42	12	43	1	43	51	44	40	45	30	46	19	47	8	47	58	48	47	40	33	35	36	38	40	
50	42	7	42	57	43	46	44	35	45	24	46	14	47	3	47	52	43	41	50	41	43	44	46	48	
35 0	42	3	42	52	43	41	44	30	45	19	46	8	46	57	47	47	48	36	0	0	2	3	5	7	4 5 6 3 3 4 4
10	41	58	42	47	43	36	44	25	45	14	46	3	46	52	47	41	48	30	10	8	10	11	13	15	
20	41	53	42	42	43	31	44	20	45	9	45	58	46	47	46	36	48	25	20	16	18	20	21	23	
30	41	48	42	37	43	26	44	15	45	3	45	52	46	41	47	30	48	19	30	24	26	28	29	31	
40	41	43	42	32	43	21	44	9	44	58	45	47	46	36	47	24	48	13	40	33	34	36	38	39	
50	41	38	42	27	43	16	44	4	44	53	45	41	46	30	47	19	48	7	50	41	42	44	46	47	
36 0	41	33	42	22	43	10	43	59	44	48	45	36	46	25	47	13	48	2	0	0	2	3	5	7	4 5 6 3 3 4 4
10	41	28	42	17	43	5	43	54	44	42	45	31	46	19	47	7	47	56	10	8	10	11	13	14	
20	41	23	42	12	43	0	43	48	44	37	45	25	46	13	47	2	47	50	20	16	18	19	21	23	
30	41	18	42	7	42	55	43	34	44	31	45	20	46	8	46	56	47	44	30	24	26	27	29	31	
40	41	13	42	1	42	50	43	38	44	26	45	14	46	2	46	50	47	38	40	32	34	35	37	39	
50	41	8	41	56	42	44	43	32	44	20	45	8	45	56	46	44	47	33	50	40	42	44	45	47	
37 0	41	3	41	51	42	39	43	27	44	15	45	3	45	51	46	39	47	27	0	0	2	3	5	6	4 5 6 3 3 4 4
10	40	58	41	46	42	34	43	22	44	9	44	57	45	45	46	33	47	21	10	8	10	11	13	14	
20	40	53	41	41	42	28	43	16	44	4	44	52	45	39	46	27	47	15	20	16	17	19	21	22	
30	40	48	41	35	42	23	43	11	43	58	44	46	45	33	46	21	47	9	30	24	26	28	29	31	
40	40	43	41	30	42	18	43	5	43	53	44	40	45	28	46	15	47	3	40	32	34	35	37	38	
50	40	37	41	25	42	12	43	0	43	47	44	34	45	22	46	9	46	57	50	40	41	43	44	46	
38 0	40	32	41	19	42	7	42	54	43	41	44	29	45	16	46	3	46	51	0	0	2	3	5	6	4 5 6 3 3 4 4
10	40	27	41	14	42	1	42	48	43	36	44	23	45	10	45	57	46	44	10	8	9	11	12	14	
20	40	22	41	9	41	56	42	43	43	30	44	17	45	4	45	51	46	38	20	16	17	19	20	22	
30	40	16	41	3	41	50	42	37	43	24	44	11	44	5	45	45	46	32	30	23	25	27	28	30	
40	40	11	40	58	41	45	42	32	43	18	44	5	44	55	45	39	46	26	40	31	33	35	36	38	
50	40	6	40	52	41	39	42	26	43	13	43	59	44	46	35	33	46	20	50	39	41	42	44	45	
39 0	40	0	40	47	41	33	42	20	43	7	43	53	44	40	45	27	46	13	0	0	2	3	5	6	4 5 6 3 3 4 4
10	39	55	40	41	41	28	42	14	43	1	43	47	44	34	45	21	46	7	10	8	9	11	12	14	
20	39	49	40	36	41	22	42	9	42	55	43	41	44	28	45	14	46	1	20	15	17	19	20	22	
30	39	44	40	30	41	17	42	3	42	49	43	35	44	22	45	8	45	54	30	23	25	27	28	30	
40	39	38	40	25	41	11	41	57	42	43	43	29	44	16	45	2	45	48	40	31	32	34	36	37	
50	39	33	40	19	41	5	41	51	42	37	43	23	44	9	44	56	45	42	50	39	40	42	43	45	

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax										" of Par.	Corr. for " of Par. add.					Cor. for of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"		
40 0	39 27 40	13 40	59 41	45 42	31 43	17 44	3 44	49 45	35 35	0	0	1	3	5	6		
10	39 22 40	8 40	54 41	39 42	25 43	11 43	57 44	43 45	29 29	10	8	9	11	12	14		
20	39 16 40	2 40	48 41	33 42	19 43	5 43	51 44	36 45	22 20	20	15	17	18	20	21		
30	39 11 39	56 40	42 41	28 42	13 42	59 43	44 44	30 45	16 30	30	23	24	26	27	29		
40	39 5 39	51 40	36 41	22 42	7 42	53 43	38 44	24 45	9 40	40	30	32	33	35	36		
50	38 59 39	45 40	30 41	16 42	1 42	46 43	32 44	17 45	3 50	50	38	40	41	43	44		
41 0	38 54 39	39 40	24 41	10 41	55 42	40 43	25 44	11 44	56 0	0	0	1	3	4	6		
10	38 48 39	33 40	18 41	4 41	49 42	34 43	19 44	4 44	49 10	10	7	9	10	12	14		
20	38 42 39	27 40	12 40	58 41	43 42	28 43	13 43	58 44	43 20	20	15	16	18	19	21		
30	38 37 39	22 40	6 40	51 41	36 42	21 43	6 43	51 44	36 30	30	22	24	25	27	28		
40	38 31 39	16 40	0 40	45 41	30 42	15 43	0 43	45 44	30 40	40	30	31	33	34	36		
50	38 25 39	10 39	54 40	39 41	24 42	9 42	53 43	38 44	23 50	50	37	39	40	42	43		
42 0	38 19 39	4 39	48 40	33 41	18 42	2 42	47 43	31 44	16 0	0	0	1	3	4	6		
10	38 13 38	53 39	42 40	27 41	11 41	56 42	40 43	25 44	9 10	10	7	9	10	12	13		
20	38 8 38	52 39	36 40	21 41	5 41	49 42	34 43	18 44	3 20	20	15	16	18	19	21		
30	38 2 38	46 39	30 40	14 40	59 41	43 42	27 43	11 43	56 30	30	22	24	25	27	28		
40	37 56 38	40 39	24 40	8 40	52 41	36 42	21 43	5 43	49 40	40	29	31	32	34	36		
50	37 50 38	34 39	18 40	2 40	46 41	30 42	14 42	58 43	42 50	50	37	38	40	41	43	sub.	
43 0	37 44 38	28 39	12 39	56 40	40 41	23 42	7 42	51 43	35 0	0	0	1	3	4	6	1 1	
10	37 38 38	22 39	6 39	49 40	33 41	17 42	1 42	44 43	28 10	10	7	9	10	12	13	2 1	
20	37 32 38	16 38	59 39	43 40	27 41	10 41	54 42	38 43	21 20	20	15	16	17	19	21	3 2	
30	37 26 38	10 38	53 39	37 40	20 41	4 41	47 42	31 43	14 30	30	22	23	25	26	28	4 3	
40	37 20 38	3 38	47 39	30 40	14 40	57 41	40 42	24 43	7 40	40	29	30	32	33	35	5 3	
50	37 14 37	57 38	41 39	24 40	7 40	50 41	34 42	17 43	0 50	50	36	38	39	41	42	6 4	
44 0	37 8 37	51 38	34 39	17 40	1 40	44 41	27 42	10 42	53 0	0	0	1	3	4	6	7 5	
10	37 2 37	45 38	28 39	11 39	54 40	37 41	20 42	3 42	46 10	10	7	9	10	11	13	8 6	
20	36 56 37	39 38	21 39	4 39	47 40	30 41	13 41	56 42	39 20	20	14	16	17	19	21	9 6	
30	36 50 37	32 38	15 38	58 39	41 40	24 41	6 41	49 42	32 30	30	22	23	24	26	27		
40	36 43 37	26 38	9 38	51 39	34 40	17 40	59 41	42 42	25 40	40	29	30	31	33	34		
50	36 37 37	20 38	2 38	45 39	27 40	10 40	53 41	35 42	18 50	50	36	37	39	40	41		
45 0	36 31 37	13 37	56 38	38 39	21 40	3 40	46 41	28 42	11 0	0	0	1	3	4	6		
10	36 25 37	7 37	49 38	32 39	14 39	56 40	39 41	21 42	3 10	10	7	8	10	11	13		
20	36 19 37	1 37	43 38	25 39	7 39	50 40	32 41	14 41	56 20	20	14	15	17	18	20		
30	36 12 36	54 37	36 38	19 39	1 39	43 40	25 41	7 41	49 30	30	21	22	24	25	27		
40	36 6 36	48 37	30 38	12 38	54 39	36 40	18 41	0 41	42 40	40	28	29	31	32	34		
50	36 0 36	42 37	23 38	5 38	47 39	29 40	11 40	52 41	34 50	50	35	36	38	39	41		
46 0	35 53 36	35 37	17 37	59 38	40 39	22 40	4 40	45 41	27 0	0	0	1	3	4	6		
10	35 47 36	29 37	10 37	52 38	33 39	15 39	56 40	38 41	20 10	10	7	8	10	11	12		
20	35 41 36	22 37	4 37	45 38	26 39	8 39	49 40	31 41	12 20	20	14	15	17	18	19		
30	35 34 36	16 36	57 37	38 38	20 39	1 39	42 40	24 41	5 30	30	21	22	23	25	26		
40	35 28 36	9 36	50 37	32 38	13 38	54 39	35 40	10 40	57 40	40	28	29	30	32	33		
50	35 22 36	3 36	44 37	25 38	6 38	47 39	28 40	9 40	50 50	50	34	36	37	39	40		
47 0	35 15 35	56 36	37 37	18 37	59 38	40 39	21 40	2 40	43 0	0	0	1	3	4	5		
10	35 9 35	49 36	30 37	11 37	52 38	33 39	13 39	54 40	35 10	10	7	8	9	11	12		
20	35 2 35	43 36	23 37	4 37	45 38	25 39	0 39	47 40	28 20	20	14	15	16	18	19		
30	34 56 35	36 36	17 36	57 37	38 38	18 38	59 39	39 40	20 30	30	20	22	23	24	26		
40	34 49 35	29 36	10 36	50 37	31 38	11 38	52 39	32 40	12 40	40	27	28	30	31	32		
50	34 43 35	23 36	3 36	43 37	24 38	4 38	44 39	25 40	5 50	50	34	35	37	38	39		
48 0	34 36 35	16 35	56 36	36 37	17 37	57 38	37 39	17 39	57 0	0	0	1	3	4	5		
10	34 29 35	9 35	49 36	30 37	10 37	50 38	30 39	10 39	50 10	10	7	8	9	11	12	1 1	
20	34 23 35	3 35	43 36	23 37	2 37	42 38	22 39	2 39	42 20	20	13	15	16	17	19	2 1	
30	34 16 34	56 35	36 36	16 36	55 37	35 38	15 38	55 39	34 30	30	20	21	23	24	25	3 2	
40	34 10 34	49 35	29 36	8 36	48 37	28 38	7 38	47 39	27 40	40	27	28	29	30	32	4 3	
50	34 3 34	42 35	22 36	1 36	41 37	20 38	0 38	39 39	19 50	50	33	34	36	37	38	5 4	
49 0	33 56 34	36 35	15 35	54 36	34 37	13 37	52 38	32 39	11 0	0	0	1	3	4	5	6 4	
10	33 50 34	29 35	8 35	47 36	27 37	6 37	45 38	24 39	3 10	10	6	8	9	10	12	7 5	
20	33 43 34	22 35	1 35	40 36	19 36	58 37	37 38	17 38	56 20	20	13	14	16	17	19	8 6	
30	33 36 34	15 34	54 35	33 36	12 36	51 37	30 38	9 38	48 30	30	20	21	22	23	25	9 7	
40	33 29 34	8 34	47 35	26 36	5 36	44 37	22 38	1 38	40 40	40	26	27	29	30	31		
50	33 23 34	1 34	40 35	19 35	57 36	36 37	15 37	54 38	32 50	50	32	34	35	36	38		

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax										" of Par.	Corr. for " of Par add					Corr. for of Alt.								
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"										
50°	33	16	33	54	34	33	55	11	35	50	36	29	37	7	37	46	38	24	0	0	1	3	4	5	
10	33	9	33	47	34	26	35	4	35	43	36	21	37	0	37	38	38	16	10	6	7	9	10	11	
20	33	2	33	40	34	19	34	57	35	35	36	14	38	52	37	30	38	9	20	13	14	15	17	18	
30	32	55	33	33	34	12	34	50	35	28	36	6	36	44	37	22	38	1	30	19	20	22	23	24	sub.
40	32	48	33	26	34	4	34	42	35	21	35	59	36	37	37	15	37	53	40	25	27	28	29	31	
50	32	42	33	19	33	57	34	35	35	13	35	51	36	29	37	7	37	45	50	32	33	34	36	37	1
51°	32	35	33	12	33	50	34	28	35	6	35	43	36	21	36	59	37	37	0	0	1	2	4	5	2
10	32	28	33	5	33	43	34	21	34	58	35	36	36	13	36	51	37	29	10	6	7	9	10	11	3
20	32	21	32	58	33	36	34	13	34	51	35	28	36	6	36	43	37	21	20	12	14	15	16	17	4
30	32	14	32	51	33	29	34	6	34	43	35	21	35	58	36	55	37	13	30	19	20	21	22	24	5
40	32	7	32	44	33	21	33	59	34	36	35	13	35	50	36	27	37	5	40	25	26	28	29	30	6
50	32	0	32	37	33	14	33	51	34	28	35	5	35	42	36	19	36	57	50	31	32	34	35	36	7
52°	31	53	32	30	33	7	33	44	34	21	34	58	35	35	36	11	36	48	0	0	1	2	4	5	8
10	31	46	32	25	32	59	33	36	34	13	34	50	35	27	36	3	36	40	10	6	7	9	10	11	9
20	31	39	32	15	32	52	33	29	34	5	34	42	35	19	35	55	36	32	20	12	13	15	16	17	
30	31	32	32	8	32	45	33	21	33	58	34	34	35	11	35	4	36	24	30	18	19	21	22	23	
40	31	25	32	1	32	3	33	14	32	50	34	27	35	3	35	39	36	16	40	24	26	27	28	29	
50	31	17	31	54	32	30	33	6	33	43	34	19	34	5	34	31	36	8	50	30	32	33	34	35	1
53°	31	10	31	47	32	23	32	59	33	35	34	11	34	47	35	23	35	59	0	0	1	2	4	5	
10	31	3	31	39	32	15	32	51	33	27	34	3	34	39	35	15	35	51	10	6	7	8	10	11	1
20	30	56	31	32	32	8	32	44	33	19	33	55	34	31	35	7	35	43	20	12	13	14	15	17	2
30	30	49	31	25	32	0	32	36	33	12	33	47	34	23	34	59	35	35	30	18	19	20	21	23	3
40	30	42	31	17	31	53	32	28	33	4	33	40	34	15	34	51	35	26	40	24	25	26	27	29	4
50	30	35	31	10	31	45	32	21	32	56	33	32	34	7	34	42	35	18	50	30	31	32	33	35	5
54°	30	27	31	3	31	38	32	13	32	48	33	24	33	59	34	34	35	10	0	0	1	2	3	5	6
10	30	20	30	55	31	30	32	6	32	41	33	16	33	51	34	26	35	1	10	6	7	8	9	10	7
20	30	13	30	48	31	23	31	58	32	33	33	8	33	43	34	18	34	53	20	12	13	14	15	16	
30	30	6	30	40	31	15	31	50	32	25	33	0	33	35	34	10	34	44	30	17	19	20	21	22	
40	29	58	30	33	31	8	31	42	32	17	32	52	33	27	34	1	34	36	40	23	24	26	27	28	
50	29	51	30	26	31	0	31	35	32	9	32	44	33	18	33	53	34	28	50	29	30	31	32	34	
55°	29	44	30	18	30	53	31	27	32	1	32	36	33	10	33	45	34	19	0	0	1	2	3	5	
10	29	36	30	11	30	45	31	19	31	54	32	28	33	2	33	36	34	11	10	6	7	8	9	10	
20	29	29	30	3	30	37	31	11	31	46	32	20	32	54	33	28	34	2	20	11	12	14	15	16	
30	29	22	29	56	30	30	31	4	31	38	32	12	32	46	33	20	33	54	30	17	18	19	20	22	
40	29	14	29	48	30	22	30	56	31	30	32	3	32	37	33	11	33	44	40	23	24	25	26	27	
50	29	7	29	41	30	14	30	48	31	22	31	55	32	29	33	3	33	37	50	28	29	31	32	33	1
56°	28	59	29	33	30	7	30	40	31	14	31	47	32	21	32	54	33	28	0	0	1	2	3	4	
10	28	52	29	25	29	59	30	32	31	6	31	39	32	12	32	46	33	19	10	6	7	8	9	10	
20	28	45	29	18	29	51	30	24	30	58	31	31	32	4	32	37	33	11	20	11	12	13	14	15	
30	28	37	29	10	29	43	30	16	30	50	31	23	31	56	32	29	33	2	30	17	18	19	20	21	
40	28	30	29	3	29	36	30	9	30	42	31	15	31	48	32	20	32	53	40	22	23	24	25	26	
50	28	22	28	55	29	28	30	1	30	33	31	6	31	39	32	12	32	45	50	28	29	30	31	32	1
57°	28	15	28	47	29	20	29	53	30	25	30	58	31	31	32	3	32	36	0	0	1	2	3	4	
10	28	7	28	40	29	12	45	30	17	30	50	31	22	31	55	32	27	10	5	5	7	8	9	10	
20	28	0	28	32	29	42	29	37	30	9	30	42	31	14	31	46	32	19	20	11	12	13	14	15	
30	27	52	28	24	28	56	29	29	30	1	30	33	31	5	31	38	32	10	30	16	17	18	19	20	
40	27	44	28	17	28	49	29	21	29	53	30	25	30	57	31	29	32	1	40	21	22	23	24	26	
50	27	37	28	9	28	41	29	13	29	45	30	17	30	49	31	20	31	52	50	27	28	29	30	31	1
58°	27	29	28	1	28	33	29	5	29	36	30	8	30	40	31	12	31	44	0	0	1	2	3	4	
10	27	22	27	53	28	25	28	57	29	28	30	0	30	32	31	3	31	35	10	5	6	7	8	9	
20	27	14	27	45	28	17	28	48	29	20	29	51	30	23	30	55	31	26	20	10	11	13	14	15	
30	27	6	27	38	28	9	28	40	29	12	29	43	30	14	30	46	31	17	30	16	17	18	19	20	
40	26	59	27	30	28	1	28	32	29	3	29	35	30	6	30	37	31	8	40	21	22	23	24	25	
50	26	51	27	22	27	53	28	24	28	55	29	26	29	57	30	20	30	59	50	26	27	28	29	30	1
59°	26	43	27	14	27	45	28	16	28	47	29	18	29	49	30	20	30	51	0	0	1	2	3	4	
10	26	36	27	6	27	37	28	8	28	39	29	9	29	40	30	11	30	42	10	5	6	7	8	9	
20	26	28	26	58	27	29	28	0	28	30	29	1	29	32	30	2	30	33	20	10	11	12	13	14	
30	26	20	26	51	27	21	27	52	28	22	28	52	29	23	29	53	30	24	30	15	16	17	18	19	
40	26	12	26	43	27	13	27	43	28	14	28	44	29	14	29	45	30	15	40	20	21	22	23	24	
50	26	5	26	35	27	5	27	35	28	5	28	35	29	6	29	36	30	6	50	25	26	27	28	29	1

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax										" of Par.	Corr. for " of Par. add.					Cor. for " of Alt.				
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"						
60	0	25	57	26	27	26	57	27	27	57	28	57	29	27	57	0	0	1	2	3	4
	10	25	49	26	19	26	49	27	19	27	48	28	18	28	48	10	5	6	7	8	9
	20	25	41	26	11	26	41	27	10	27	40	28	10	28	39	20	10	11	12	13	14
	30	25	33	26	3	26	32	27	2	27	32	28	1	28	31	30	15	16	17	18	19
	40	25	26	25	55	26	24	26	54	27	23	27	53	28	22	51	29	21	22	23	24
	50	25	18	25	47	26	16	26	45	27	15	27	44	28	13	28	42	29	12	13	14
61	0	25	10	25	39	26	8	26	37	27	6	27	35	28	4	28	34	29	3	4	5
	10	25	2	25	31	26	0	26	29	26	58	27	27	56	28	25	28	54	50	10	5
	20	24	54	25	23	25	52	26	20	26	49	27	18	27	47	28	16	28	44	20	10
	30	24	46	25	15	25	43	26	12	26	41	27	9	27	38	28	7	28	35	30	14
	40	24	38	25	7	25	35	26	4	26	32	27	1	27	29	27	58	28	26	40	19
	50	24	30	24	59	25	27	25	55	26	24	26	52	27	20	27	49	28	17	50	24
62	0	24	22	24	51	25	19	25	47	26	15	26	43	27	11	27	40	28	8	0	0
	10	24	14	24	42	25	10	25	38	26	6	26	35	27	3	27	31	27	59	10	5
	20	24	6	24	34	25	2	25	30	25	58	26	20	26	54	27	22	27	49	20	9
	30	23	58	24	26	24	54	25	22	25	49	26	17	26	45	27	12	27	40	30	14
	40	23	50	24	18	24	46	25	13	25	41	26	8	26	36	27	3	27	31	40	18
	50	23	42	24	10	24	37	25	5	25	32	25	59	26	27	26	54	27	22	50	23
63	0	23	34	24	24	29	24	56	25	23	25	51	26	18	26	45	27	12	0	0	0
	10	23	26	23	53	24	21	24	48	25	15	25	42	26	9	26	36	27	3	10	4
	20	23	18	23	45	24	12	24	39	25	6	25	33	26	0	26	27	26	54	20	9
	30	23	10	23	37	24	4	24	31	24	57	25	24	25	51	26	18	26	44	30	13
	40	23	2	23	29	23	55	24	22	24	49	25	15	25	42	26	9	26	35	40	18
	50	22	54	23	21	23	47	24	14	24	40	25	6	25	33	25	59	26	26	50	22
64	0	22	46	23	12	23	39	24	5	24	31	24	58	25	24	25	50	26	16	0	0
	10	22	38	23	4	23	30	23	56	24	22	24	49	25	15	25	41	26	7	10	4
	20	22	30	22	56	23	22	23	48	24	14	24	46	25	6	25	32	25	58	20	9
	30	22	22	22	47	23	13	23	39	24	5	24	31	24	57	25	23	25	48	30	13
	40	22	13	22	39	23	5	23	31	23	56	24	22	24	48	25	13	25	39	40	17
	50	22	5	22	31	22	56	23	22	23	47	24	13	24	38	25	4	25	29	50	22
65	0	21	57	22	22	48	23	13	23	39	24	4	24	29	24	55	25	20	0	0	0
	10	21	49	22	14	22	39	23	5	23	30	23	55	24	20	24	45	25	11	10	4
	20	21	41	22	6	22	31	22	56	23	21	23	46	24	11	24	36	25	1	20	8
	30	21	33	21	57	22	22	22	47	23	12	23	37	24	2	24	27	24	52	30	12
	40	21	24	21	49	22	14	22	39	23	3	23	28	23	53	24	17	24	42	40	17
	50	21	16	21	41	22	5	22	30	22	54	23	19	23	44	24	8	24	33	50	21
66	0	21	8	21	32	21	57	22	21	22	46	23	10	23	34	23	59	24	23	0	0
	10	21	0	21	24	21	49	22	12	22	37	23	1	23	25	23	49	24	14	10	4
	20	20	51	21	15	21	40	22	4	22	28	22	52	23	16	23	40	24	4	20	8
	30	20	43	21	7	21	31	21	55	22	19	22	43	23	7	23	31	23	55	30	12
	40	20	35	20	59	21	22	21	46	22	10	22	34	22	57	23	21	23	45	40	16
	50	20	27	20	50	21	14	21	37	22	1	22	25	22	48	23	12	23	35	50	20
67	0	20	18	20	42	21	5	21	29	21	52	22	15	22	39	23	2	23	26	0	0
	10	20	10	20	33	20	56	21	20	21	43	22	6	22	30	22	53	23	16	10	4
	20	20	2	20	25	20	48	21	11	21	34	21	57	22	20	22	43	23	7	20	8
	30	19	53	20	16	20	39	21	2	21	25	21	48	22	11	22	34	22	57	30	11
	40	19	45	20	8	20	30	20	53	21	16	21	39	22	2	22	24	22	47	40	15
	50	19	36	19	59	20	22	20	44	21	7	21	30	21	52	22	15	22	38	50	19
68	0	19	28	19	51	20	13	20	36	20	58	21	21	21	43	22	5	22	28	0	0
	10	19	20	19	42	20	4	20	27	20	49	21	11	21	34	21	56	22	18	10	4
	20	19	11	19	33	19	56	20	18	20	40	21	2	21	24	21	46	22	9	20	7
	30	19	3	19	25	19	47	20	9	20	31	20	53	21	15	21	37	21	59	30	11
	40	18	54	19	16	19	38	20	0	20	22	20	44	21	5	21	27	21	49	40	15
	50	18	46	19	8	19	29	19	51	20	13	20	34	20	56	21	18	21	39	50	18
69	0	18	38	18	59	19	21	19	42	20	4	20	25	20	47	21	8	21	30	0	0
	10	18	29	18	50	19	12	19	33	19	54	20	16	20	37	20	59	21	20	10	4
	20	18	21	18	42	19	3	19	24	19	45	20	7	20	28	20	49	21	10	20	7
	30	18	12	18	33	18	54	19	15	19	36	19	57	20	18	20	39	21	0	30	11
	40	18	4	18	25	18	45	19	6	19	27	19	48	20	9	20	30	20	51	40	14
	50	17	55	18	16	18	37	18	57	19	18	19	39	19	59	20	20	20	41	50	18

sub.
1' 1"
2 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax										" of Par.	Corr. for " of Par. add.					or, for " of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"		
70° 0'	17 47	18 7	18 28	18 48	19 9	19 29	19 50	20 10	20 31	0	0	1	1	2	3		
10	17 38	17 59	18 19	18 39	19 0	19 20	19 40	20 0	20 21	10	3	4	5	5	6		
20	17 30	17 50	18 10	18 30	18 51	19 11	19 31	19 51	20 11	20	7	7	8	9	9		
30	17 21	17 41	18 1	18 21	18 41	19 1	19 21	19 41	20 1	30	10	11	11	12	13		
40	17 13	17 33	17 52	18 12	18 32	18 52	19 12	19 32	19 52	40	13	14	15	15	16		
50	17 4	17 24	17 44	18 3	18 23	18 43	19 2	19 22	19 42	50	17	17	18	19	19		
71° 0'	16 56	17 15	17 35	17 54	18 14	18 33	18 53	19 12	19 32	0	0	1	1	2	3		
10	16 47	17 6	17 26	17 45	18 4	18 24	18 43	19 3	19 22	10	3	4	4	5	5		
20	16 38	16 58	17 17	17 36	17 55	18 15	18 34	18 53	19 12	20	6	7	8	8	9		
30	16 30	16 49	17 8	17 27	17 46	18 5	18 24	18 43	19 2	30	10	10	11	11	12		
40	16 21	16 40	16 59	17 18	17 37	17 56	18 15	18 33	18 52	40	13	13	14	15	15		
50	16 13	16 31	16 50	17 9	17 28	17 46	18 5	18 24	18 42	50	16	16	17	18	18		
72° 0'	16 4	16 23	16 41	17 0	17 18	17 37	17 55	18 14	18 32	0	0	1	1	2	2		
10	15 55	16 14	16 32	16 51	17 9	17 27	17 46	18 4	18 22	10	3	4	4	5	5		
20	15 47	16 5	16 23	16 41	17 0	17 18	17 36	17 54	18 13	20	6	7	7	8	8		
30	15 38	15 56	16 14	16 32	16 50	17 8	17 26	17 44	18 3	30	9	10	10	11	11		
40	15 29	15 47	16 5	16 23	16 41	16 59	17 17	17 35	17 53	40	12	13	13	14	14		
50	15 21	15 39	15 56	16 14	16 32	16 49	17 7	17 25	17 43	50	15	16	16	17	17		
73° 0'	15 12	15 30	15 47	16 5	16 22	16 40	16 57	17 15	17 33	0	0	1	1	2	2		
10	15 3	15 21	15 38	15 56	16 13	16 30	16 48	17 5	17 23	10	3	3	4	4	5		
20	14 55	15 12	15 29	15 46	16 4	16 21	16 38	16 55	17 13	20	6	6	7	7	8		
30	14 46	15 3	15 20	15 37	15 54	16 11	16 28	16 45	17 3	30	9	9	10	10	11		
40	14 37	14 54	15 11	15 28	15 45	16 2	16 19	16 36	16 52	40	11	12	12	13	14		
50	14 29	14 45	15 2	15 19	15 36	15 52	16 9	16 26	16 42	50	14	15	15	16	16		
74° 0'	14 20	14 37	14 53	15 10	15 26	15 43	15 59	16 16	16 32	0	0	1	1	2	2		
10	14 11	14 28	14 44	15 0	15 17	15 33	15 50	16 6	16 22	10	3	3	4	4	5		
20	14 3	14 19	14 35	14 51	15 7	15 24	15 40	15 56	16 12	20	5	6	6	7	7		
30	13 54	14 10	14 26	14 42	14 58	15 14	15 30	15 46	16 2	30	8	9	9	10	10		
40	13 45	14 1	14 17	14 33	14 49	15 5	15 20	15 36	15 52	40	11	11	12	12	13		
50	13 36	13 52	14 8	14 24	14 39	14 55	15 11	15 26	15 42	50	13	14	14	15	15		
75° 0'	13 28	13 43	13 59	14 14	14 30	14 45	15 1	15 16	15 32	0	0	1	1	2	2		
10	13 19	13 34	13 50	14 5	14 20	14 36	14 51	15 6	15 22	10	3	3	4	4	5		
20	13 10	13 25	13 41	13 56	14 11	14 26	14 41	14 56	15 12	20	5	6	6	7	7		
30	13 1	13 16	13 31	13 46	14 1	14 16	14 32	14 47	15 2	30	8	8	9	9	10		
40	12 53	13 7	13 22	13 37	13 52	14 7	14 22	14 37	14 51	40	10	11	11	12	12		
50	12 44	12 58	13 13	13 28	13 43	13 57	14 12	14 27	14 41	50	13	13	14	14	15		
76° 0'	12 35	12 50	13 4	13 19	13 33	13 48	14 2	14 17	14 31	0	0	0	1	1	2		
10	12 26	12 41	12 55	13 9	13 24	13 38	13 52	14 7	14 21	10	2	3	3	4	4		
20	12 17	12 32	12 46	13 0	13 14	13 28	13 42	13 57	14 11	20	5	5	6	6	7		
30	12 9	12 23	12 37	12 51	13 5	13 19	13 33	13 47	14 1	30	7	7	8	8	9		
40	12 0	12 14	12 27	12 41	12 55	13 9	13 23	13 37	13 50	40	9	10	10	11	11		
50	11 51	12 5	12 18	12 32	12 46	12 59	13 13	13 27	13 40	50	12	12	13	13	14		
77° 0'	11 42	11 56	12 9	12 23	12 36	12 50	13 13	13 27	13 40	0	0	0	1	1	2		
10	11 33	11 47	12 0	12 13	12 27	12 40	12 53	13 6	13 20	10	2	3	3	4	4		
20	11 24	11 37	11 51	12 4	12 17	12 30	12 43	12 56	13 10	20	4	5	5	6	6		
30	11 15	11 28	11 41	11 54	12 7	12 20	12 33	12 46	12 59	30	7	7	7	8	8		
40	11 7	11 19	11 32	11 45	11 58	12 11	12 24	12 36	12 49	40	9	9	10	10	10		
50	10 58	11 10	11 23	11 35	11 48	12 1	12 14	12 26	12 39	50	11	11	12	12	13		
78° 0'	10 49	11 1	11 14	11 26	11 39	11 51	12 4	12 16	12 29	0	0	0	1	1	2		
10	10 40	10 52	11 5	11 17	11 29	11 42	11 54	12 6	12 19	10	2	2	3	3	4		
20	10 31	10 43	10 55	11 8	11 20	11 32	11 44	11 56	12 8	20	4	4	5	5	6		
30	10 22	10 34	10 46	10 58	11 10	11 22	11 34	11 46	11 58	30	6	6	7	7	8		
40	10 13	10 25	10 37	10 49	11 1	11 12	11 24	11 36	11 48	40	8	8	9	9	10		
50	10 5	10 16	10 28	10 39	10 51	11 3	11 14	11 26	11 38	50	10	10	11	11	12		
79° 0'	9 56	10 7	10 19	10 30	10 41	10 53	11 4	11 16	11 27	0	0	0	1	1	2		
10	9 47	9 58	10 9	10 21	10 32	10 43	10 54	11 6	11 17	10	2	2	3	3	3		
20	9 38	9 49	10 0	10 11	10 22	10 33	10 44	10 56	11 7	20	4	4	4	5	5		
30	9 29	9 40	9 51	10 2	10 13	10 24	10 34	10 45	10 56	30	5	6	6	7	7		
40	9 20	9 31	9 41	9 52	10 3	10 14	10 25	10 35	10 46	40	7	8	8	8	9		
50	9 11	9 22	9 32	9 43	9 53	10 4	10 15	10 25	10 36	50	9	9	10	10	11		

CORRECTION OF THE MOON'S APPARENT ALTITUDE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax											" of Par.	Corr. for " of Par. add.					Cor. for " of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'				0"	2"	4"	6"	8"	
80	0	9 2	9 12	9 23	9 33	9 44	9 54	10 5	10 15	10 25	0	0	0	1	1	1	1	
10	8 53	9 3	9 14	9 24	9 34	9 44	9 55	10 5	10 15	10 25	10	2	2	2	3	3	3	
20	8 44	8 54	9 4	9 14	9 24	9 35	9 45	9 55	10 5	10 15	20	3	4	4	4	5	5	
30	8 35	8 45	8 55	9 5	9 15	9 25	9 35	9 45	9 54	10 5	30	5	5	6	6	6	6	
40	8 26	8 36	8 46	8 55	9 5	9 15	9 25	9 34	9 44	10 40	40	7	7	7	7	8	8	
50	8 17	8 27	8 36	8 46	8 56	9 5	9 15	9 24	9 34	50	50	8	9	9	9	10		
81	0	8 8	8 18	8 27	8 37	8 46	8 55	9 5	9 14	9 24	0	0	0	1	1	1	1	
10	7 59	8 9	8 18	8 27	8 36	8 45	8 55	9 4	9 13	9 23	10	1	2	2	2	2	3	
20	7 50	7 59	8 8	8 18	8 27	8 36	8 45	8 54	9 3	20	30	3	3	4	4	4	4	
30	7 41	7 50	7 59	8 8	8 17	8 26	8 35	8 44	8 52	30	40	5	5	5	5	5	6	
40	7 32	7 41	7 50	7 59	8 7	8 16	8 25	8 33	8 42	40	50	6	6	7	7	7	7	
50	7 24	7 32	7 41	7 49	7 58	8 6	8 15	8 23	8 32	50	50	7	7	8	8	8	9	
82	0	7 14	7 23	7 31	7 40	7 48	7 56	8 5	8 13	8 21	0	0	0	1	1	1	1	
10	7 5	7 14	7 22	7 30	7 38	7 46	7 55	8 3	8 11	10	10	1	2	2	2	2	2	
20	6 57	7 5	7 13	7 21	7 29	7 37	7 45	7 53	8 1	20	30	3	3	3	3	3	4	
30	6 48	6 55	7 3	7 11	7 19	7 27	7 34	7 42	7 50	30	40	4	4	4	5	5	5	
40	6 38	6 46	6 54	7 1	7 9	7 17	7 24	7 32	7 40	40	50	5	5	6	6	6	6	
50	6 29	6 37	6 44	6 52	6 59	7 7	7 14	7 22	7 29	50	50	6	7	7	7	7	8	
83	0	6 20	6 28	6 35	6 42	6 50	6 57	7 4	7 12	7 19	0	0	0	0	1	1	1	
10	6 11	6 19	6 26	6 33	6 40	6 47	6 54	7 1	7 9	10	10	1	1	2	2	2	2	
20	6 2	6 9	6 16	6 23	6 30	6 37	6 44	6 51	6 58	20	30	2	2	3	3	3	3	
30	5 53	6 0	6 7	6 14	6 21	6 27	6 34	6 41	6 48	30	40	3	4	4	4	4	4	
40	5 44	5 51	5 58	6 4	6 11	6 18	6 24	6 31	6 37	40	50	5	5	5	5	5	5	
50	5 35	5 42	5 48	5 55	6 1	6 8	6 14	6 21	6 27	50	50	6	6	6	6	6	7	
84	0	5 26	5 33	5 39	5 45	5 51	5 58	6 4	6 10	6 17	0	0	0	0	0	1	1	
10	5 17	5 23	5 30	5 36	5 42	5 48	5 54	6 0	6 6	10	10	1	1	1	1	1	2	
20	5 8	5 14	5 20	5 26	5 32	5 38	5 44	5 50	5 56	20	30	2	2	2	2	2	3	
30	4 59	5 5	5 11	5 17	5 22	5 28	5 34	5 40	5 45	30	40	3	3	3	3	3	4	
40	4 50	4 56	5 1	5 7	5 13	5 18	5 24	5 29	5 35	40	50	4	4	4	4	4	5	
50	4 41	4 47	4 52	4 57	5 3	5 8	5 14	5 19	5 24	50	50	5	5	5	5	5	6	
85	0	4 32	4 37	4 43	4 48	4 53	4 58	5 4	5 9	5 14	0	0	0	0	0	1	1	
10	4 23	4 28	4 33	4 38	4 43	4 48	4 53	4 58	5 4	10	10	1	1	1	1	1	1	
20	4 14	4 19	4 24	4 29	4 34	4 38	4 43	4 48	4 53	20	30	2	2	2	2	2	3	
30	4 5	4 10	4 14	4 19	4 24	4 28	4 33	4 38	4 43	30	40	3	3	3	3	3	4	
40	3 56	4 0	4 5	4 10	4 14	4 19	4 23	4 28	4 32	40	50	4	4	4	4	4	5	
50	3 47	3 51	3 56	4 0	4 4	4 9	4 13	4 17	4 22	50	50	4	4	4	4	4	5	
86	0	3 38	3 42	3 46	3 50	3 55	3 59	4 3	4 7	4 11	0	0	0	0	0	0	0	
10	3 29	3 33	3 37	3 41	3 45	3 49	3 53	3 57	4 1	10	10	1	1	1	1	1	1	
20	3 20	3 23	3 27	3 31	3 35	3 39	3 43	3 47	3 50	20	30	1	1	1	1	2	2	
30	3 11	3 14	3 18	3 22	3 25	3 29	3 33	3 36	3 40	30	40	2	2	2	2	2	2	
40	3 2	3 5	3 9	3 12	3 15	3 19	3 22	3 26	3 29	40	50	2	3	3	3	3	3	
50	2 53	2 56	2 59	3 3	3 6	3 9	3 12	3 16	3 19	50	50	3	3	3	3	3	4	
87	0	2 43	2 47	2 50	2 53	2 56	2 59	3 2	3 5	3 8	0	0	0	0	0	0	0	
10	2 34	2 37	2 40	2 43	2 46	2 49	2 52	2 55	2 58	10	10	0	1	1	1	1	1	
20	2 25	2 28	2 31	2 34	2 36	2 39	2 42	2 45	2 48	20	30	1	1	1	1	1	1	
30	2 16	2 19	2 21	2 24	2 27	2 29	2 32	2 35	2 37	30	40	1	1	1	1	2	2	
40	2 7	2 10	2 12	2 14	2 17	2 19	2 22	2 24	2 27	40	50	2	2	2	2	2	2	
50	1 58	2 0	2 3	2 5	2 7	2 9	2 12	2 14	2 16	50	50	2	2	2	2	2	3	
88	0	1 49	1 51	1 53	1 55	1 57	1 59	2 2	2 4	2 6	0	0	0	0	0	0	0	
10	1 40	1 42	1 44	1 46	1 48	1 50	1 51	1 53	1 55	10	10	0	0	0	0	0	0	
20	1 31	1 33	1 34	1 36	1 38	1 40	1 41	1 43	1 45	20	30	1	1	1	1	1	1	
30	1 22	1 23	1 25	1 26	1 28	1 30	1 31	1 33	1 34	30	40	1	1	1	1	1	1	
40	1 13	1 14	1 15	1 17	1 18	1 20	1 21	1 22	1 24	40	50	1	1	1	1	1	1	
50	1 4	1 5	1 6	1 7	1 9	1 10	1 11	1 12	1 13	50	50	1	1	1	1	1	2	
89	0	0 54	0 56	0 57	0 58	0 59	1 0	1 1	1 2	1 3	0	0	0	0	0	0	0	
10	0 45	0 46	0 47	0 48	0 49	0 50	0 51	0 52	0 52	10	10	0	0	0	0	0	0	
20	0 36	0 37	0 38	0 39	0 39	0 40	0 41	0 41	0 42	20	30	0	0	0	0	0	0	
30	0 27	0 28	0 28	0 29	0 29	0 30	0 30	0 31	0 31	30	40	0	0	0	0	0	0	
40	0 18	0 19	0 19	0 19	0 20	0 20	0 20	0 21	0 21	40	50	0	0	0	0	0	0	
50	0 9	0 9	0 9	0 10	0 10	0 10	0 10	0 10	0 10	50	50	1	1	1	1	1	1	

sub.

1 1 2 3 4 5 6 7 8 9

TABLE 40.

CORRESPONDING HOR. PARALLAX AND SEMIDIAM. OF THE MOON.					
H. Par.	Semid.	H. Par.	Semid.	H. Par.	Semid.
53° 29'	14' 36"	57° 10'	15' 36"	60° 50'	16' 36"
53 33	14 37	57 13	15 37	60 53	16 37
53 37	14 38	57 17	15 38	60 57	16 38
53 40	14 39	57 21	15 39	61 1	16 39
53 44	14 40	57 24	15 40	61 4	16 40
53 48	14 41	57 28	15 41	61 8	16 41
53 51	14 42	57 32	15 42	61 12	16 42
53 55	14 43	57 35	15 43	61 15	16 43
53 59	14 44	57 39	15 44	61 19	16 44
54 3	14 45	57 43	15 45	61 23	16 45
54 6	14 46	57 46	15 46	61 26	16 46
54 10	14 47	57 50	15 47	61 30	16 47
54 14	14 48	57 54	15 48	61 34	16 48
54 17	14 49	57 57	15 49	61 37	16 49
54 21	14 50	58 1	15 50	61 41	16 50
54 25	14 51	58 5	15 51		
54 28	14 52	58 8	15 52		
54 32	14 53	58 12	15 53		
54 36	14 54	58 16	15 54		
54 39	14 55	58 19	15 55		
54 43	14 56	58 23	15 56		
54 47	14 57	58 27	15 57		
54 50	14 58	58 30	15 58		
54 54	14 59	58 34	15 59		
54 58	15 0	58 38	16 0		
55 1	15 1	58 41	16 1		
55 5	15 2	58 45	16 2		
55 9	15 3	58 49	16 3		
55 12	15 4	58 52	16 4		
55 16	15 5	58 56	16 5		
55 20	15 6	59 0	16 6		
55 23	15 7	59 3	16 7		
55 27	15 8	59 7	16 8		
55 31	15 9	59 11	16 9		
55 34	15 10	59 14	16 10		
55 38	15 11	59 18	16 11		
55 42	15 12	59 22	16 12		
55 45	15 13	59 25	16 13		
55 49	15 14	59 29	16 14		
55 53	15 15	59 33	16 15		
55 56	15 16	59 36	16 16		
56 0	15 17	59 40	16 17		
56 4	15 18	59 44	16 18		
56 7	15 19	59 47	16 19		
56 11	15 20	59 51	16 20		
56 15	15 21	59 55	16 21		
56 18	15 22	59 58	16 22		
56 22	15 23	60 2	16 23		
56 26	15 24	60 6	16 24		
56 29	15 25	60 9	16 25		
56 33	15 26	60 13	16 26		
56 37	15 27	60 17	16 27		
56 40	15 28	60 20	16 28		
56 44	15 29	60 24	16 29		
56 48	15 30	60 28	16 30		
56 51	15 31	60 31	16 31		
56 55	15 32	60 35	16 32		
56 59	15 33	60 39	16 33		
57 2	15 34	60 42	16 34		
57 6	15 35	60 46	16 35		

TABLE 41

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CORRECTION OF THE MOON'S EQUATORIAL PARALLAX FOR THE FIGURE OF THE EARTH (Compression $\frac{1}{300}$)					
Lat.	Horizontal Parallax				
	54'	56'	58'	60'	62'
0°	"0	"0	"0	"0	"0
8	0.2	0.2	0.2	0.2	0.2
16	0.8	0.8	0.8	0.9	0.9
20	1.2	1.3	1.3	1.4	1.4
24	1.8	1.8	1.9	2.0	2.0
28	2.4	2.5	2.5	2.6	2.7
32	3.0	3.1	3.2	3.3	3.4
36	3.7	3.9	4.0	4.1	4.2
40	4.4	4.6	4.8	4.9	5.1
44	5.2	5.4	5.6	5.8	6.0
48	5.9	6.1	6.4	6.6	6.8
52	6.7	6.9	7.2	7.4	7.7
56	7.4	7.7	7.9	8.2	8.5
60	8.1	8.4	8.7	9.0	9.3
64	8.7	9.0	9.4	9.7	10.0
68	9.3	9.6	10.0	10.3	10.6
72	9.8	10.1	10.5	10.9	11.2
76	10.2	10.6	10.9	11.2	11.7
80	10.5	10.9	11.2	11.6	12.0

TABLE 42

AUGMENTATION OF THE MOON'S SEMIDIAMETER						
App. Alt.	Semidiameter					
	14'	15'		16'		17'
	30"	0"	30"	0"	30"	0"
0°	0.1	0.1	0.1	0.1	0.1	0.1
2	0.6	0.6	0.7	0.7	0.8	0.8
4	1.0	1.1	1.2	1.3	1.4	1.5
6	1.5	1.6	1.7	1.9	2.0	2.1
8	2.0	2.1	2.2	2.4	2.5	2.7
10	2.4	2.7	2.8	3.0	3.2	3.3
12	2.9	3.2	3.3	3.5	3.7	4.0
14	3.4	3.6	3.8	4.1	4.4	4.6
16	3.9	4.1	4.4	4.7	5.0	5.2
18	4.3	4.6	4.9	5.2	5.5	5.9
21	4.9	5.3	5.7	6.0	6.4	6.7
24	5.5	6.0	6.4	6.8	7.2	7.7
27	6.2	6.7	7.2	7.6	8.1	8.6
30	6.9	7.4	7.9	8.4	8.9	9.4
33	7.5	8.0	8.6	9.1	9.6	10.3
36	8.0	8.6	9.2	9.8	10.4	11.1
39	8.6	9.2	9.9	10.5	11.1	11.8
42	9.1	9.8	10.4	11.2	11.8	12.6
45	9.7	10.3	11.0	11.8	12.5	13.3
48	10.2	10.9	11.6	12.4	13.1	14.0
51	10.6	11.3	12.1	12.9	13.7	14.6
54	11.1	11.8	12.6	13.5	14.3	15.2
57	11.5	12.3	13.1	14.0	14.8	15.7
63	12.2	13.0	13.9	14.8	15.7	16.7
70	12.7	13.7	14.7	15.7	16.6	17.6
78	13.3	14.3	15.3	16.3	17.3	18.4
90	13.5	14.6	15.6	16.7	17.6	18.6

TABLE 43

CORRECTION FOR REDUCING THE TRUE ALTITUDE OF THE SUN OR A STAR TO THE APPARENT ALTITUDE			
Alt.	Corr.	Alt.	Corr.
5° 0'	<i>sub.</i> 0' 16"	7° 30'	<i>sub.</i> 0' 6"
5 20	0 15	8 0	0 5
5 40	0 12	9 0	0 3
6 0	0 11	10 0	0 2
6 20	0 9	15 0	0 1
6 40	0 8	25 0	0 0
7 0	0 7		

TABLE 45

PARALLAX IN ALTITUDE OF A PLANET												
Alt.	Planet's Horizontal Parallax											
	1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	20"	30"
5°	1'0	2'0	3'0	4'0	5'0	6'0	7'0	8'0	9'0	10'0	19'9	29'9
10	1'0	2'0	2'9	3'8	4'9	5'9	6'9	7'9	8'9	9'8	19'7	29'5
15	1'0	2'0	2'9	3'8	4'8	5'8	6'8	7'7	8'7	9'7	19'3	29'0
20	0'9	1'9	2'8	3'7	4'6	5'6	6'5	7'5	8'5	9'4	18'8	28'2
25	0'9	1'9	2'7	3'6	4'5	5'4	6'3	7'3	8'2	9'1	18'1	27'2
30	0'9	1'8	2'6	3'5	4'3	5'2	6'1	7'0	7'8	8'7	17'3	26'0
35	0'8	1'6	2'5	3'3	4'1	4'9	5'7	6'6	7'4	8'2	16'4	24'6
40	0'8	1'5	2'3	3'1	3'8	4'6	5'4	6'1	6'9	7'7	15'3	23'0
45	0'7	1'4	2'1	2'8	3'5	4'2	4'9	5'7	6'4	7'1	14'1	21'2
50	0'7	1'3	2'0	2'5	3'2	3'9	4'5	5'1	5'8	6'4	12'9	19'3
55	0'6	1'1	1'7	2'3	2'8	3'4	4'0	4'6	5'2	5'7	11'5	17'2
60	0'5	1'0	1'5	2'0	2'5	3'0	3'5	4'0	4'5	5'0	10'0	15'0
62	0'5	0'9	1'4	1'9	2'3	2'8	3'3	3'8	4'2	4'7	9'4	14'1
64	0'4	0'9	1'3	1'8	2'2	2'6	3'1	3'5	3'9	4'4	8'8	13'1
66	0'4	0'8	1'2	1'6	2'0	2'4	2'8	3'3	3'7	4'1	8'1	12'2
68	0'4	0'7	1'1	1'5	1'8	2'2	2'6	3'0	3'4	3'7	7'5	11'2
70	0'3	0'7	1'0	1'4	1'7	2'1	2'4	2'7	3'1	3'4	6'8	10'3
72	0'3	0'6	0'9	1'2	1'5	1'9	2'2	2'5	2'8	3'1	6'2	9'3
74	0'3	0'6	0'8	1'1	1'3	1'7	1'9	2'2	2'5	2'7	5'5	8'3
76	0'2	0'5	0'7	0'9	1'2	1'5	1'7	1'9	2'2	2'4	4'8	7'3
78	0'2	0'4	0'6	0'8	1'0	1'2	1'4	1'7	1'9	2'1	4'2	6'2
80	0'2	0'3	0'5	0'7	0'8	1'0	1'2	1'4	1'6	1'7	3'5	5'2
82	0'1	0'3	0'4	0'6	0'7	0'8	1'0	1'1	1'2	1'4	2'8	4'2
84	0'1	0'2	0'3	0'4	0'5	0'6	0'7	0'8	0'9	1'0	2'1	3'1
86	0'1	0'1	0'2	0'3	0'3	0'4	0'5	0'6	0'6	0'7	1'4	2'1
88	0'0	0'1	0'1	0'1	0'1	0'2	0'2	0'3	0'3	0'3	0'7	1'0
90	0	0	0	0	0	0	0	0	0	0	0	0

TABLE 44

CORRECTION FOR REDUCING THE TRUE ALTITUDE OF THE MOON TO THE APPARENT ALTITUDE			
Alt.	Horizontal Parallax		
	54'	58'	61'
	<i>add.</i>	<i>add.</i>	<i>add.</i>
5° 0'	1' 14	1' 22"	1' 28"
5 10	1 10	1 18	1 23
5 20	1 7	1 15	1 19
5 30	1 5	1 11	1 16
5 40	1 3	1 8	1 13
5 50	1 0	1 5	1 10
6 0	0 57	1 3	1 7
6 20	0 52	0 57	1 2
6 40	0 47	0 51	0 54
7 0	0 45	0 47	0 51
7 20	0 41	0 44	0 47
7 40	0 37	0 40	0 42
8 0	0 34	0 36	0 38
8 30	0 30	0 32	0 33
9 0	0 26	0 28	0 29
9 30	0 22	0 24	0 25
10 0	0 19	0 20	0 20
10 30	0 16	0 17	0 16
11 0	0 14	0 14	0 14
11 30	0 12	0 12	0 11
12 0	0 9	0 9	0 9
13 0	0 6	0 6	0 7
14 0	0 4	0 3	0 2
15 0	0 0	0 0	0 0
	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>
16 0	0 0	0 2	0 3
17 0	0 3	0 4	0 6
18 0	0 5	0 6	0 8
20 0	0 8	0 9	0 11
22 0	0 10	0 14	0 15
24 0	0 13	0 15	0 18
26 0	0 15	0 17	0 19
28 0	0 17	0 20	0 21
30 0	0 18	0 22	0 24
34 0	0 20	0 24	0 27
40 0	0 23	0 27	0 30
50 0	0 24	0 27	0 30
60 0	0 21	0 24	0 27
65 0	0 18	0 21	0 23
70 0	0 16	0 18	0 20
74 0	0 13	0 16	0 18
78 0	0 10	0 12	0 13
80 0	0 8	0 10	0 11
82 0	0 6	0 8	0 9
84 0	0 5	0 6	0 6
86 0	0 4	0 4	0 4
88 0	0 2	0 2	0 2
90 0	0 0	0 0	0 0

TABLE 46

AZIMUTH, AND CORRESPONDING CHANGE OF ALTITUDE IN 1 ^m OF TIME																
Lat.	Change of Altitude in 1 ^m															
	0'	1'	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
0°	0°	4°	8°	12°	15°	19°	24°	28°	32°	37°	42°	47°	53°	60°	69°	87°
1	0	4	8	12	15	19	24	28	32	37	42	47	53	60	69	87
4	0	4	8	12	15	20	24	28	32	37	42	47	53	60	69	87
6	0	4	8	12	16	20	24	28	32	37	42	48	54	61	70	87
8	0	4	8	12	16	20	24	28	33	37	42	48	54	61	71	87
10	0	4	8	12	16	20	24	28	33	38	43	48	54	62	71	87
11	0	4	8	12	16	20	24	28	33	38	43	48	55	62	72	87
12	0	4	8	12	16	20	24	28	33	38	43	49	55	62	73	87
13	0	4	8	12	16	20	24	29	33	38	43	49	55	63	73	87
14	0	4	8	12	16	20	24	29	33	38	43	49	56	63	74	87
15	0	4	8	12	16	20	24	29	34	38	44	49	56	64	75	87
16	0	4	8	12	16	20	25	29	34	39	44	50	56	64	76	87
17	0	4	8	12	16	20	25	29	34	39	44	50	57	65	77	87
18	0	4	8	12	16	21	25	29	34	39	44	50	57	66	79	87
19	0	4	8	12	16	21	25	30	34	39	45	51	58	66	81	87
20	0	4	8	12	16	21	25	30	35	40	45	51	58	67	83	87
21	0	4	8	12	17	21	25	30	35	40	46	52	59	68	89	87
22	0	4	8	12	17	21	26	30	35	40	46	52	60	69	89	87
23	0	4	8	13	17	21	26	30	35	41	46	53	60	70	89	87
24	0	4	8	13	17	21	26	31	36	41	47	53	61	72	89	87
25	0	4	8	13	17	22	26	31	36	41	47	54	62	73	89	87
26	0	4	9	13	17	22	26	31	36	42	48	55	63	75	89	87
27	0	4	9	13	17	22	27	32	37	42	48	55	64	77	89	87
28	0	4	9	13	18	22	27	32	37	43	49	56	65	79	89	87
29	0	4	9	13	18	22	27	32	37	43	50	57	66	82	89	87
30	0	4	9	13	18	23	27	33	38	44	50	58	67	82	89	87
31	0	4	9	13	18	23	28	33	38	44	51	59	69	81	89	87
32	0	5	9	14	18	23	28	33	39	45	52	60	71	81	89	87
33	0	5	9	14	19	23	28	34	39	46	53	61	73	81	89	87
34	0	5	9	14	19	24	29	34	40	46	54	62	75	81	89	87
35	0	5	9	14	19	24	29	35	41	47	54	64	78	81	89	87
36	0	5	9	14	19	24	30	35	41	48	55	65	79	81	89	87
37	0	5	10	14	19	25	30	36	42	49	57	67	81	81	89	87
38	0	5	10	15	20	25	30	36	43	49	58	69	81	81	89	87
39	0	5	10	15	20	25	31	37	43	51	59	71	81	81	89	87
40	0	5	10	15	20	26	31	38	44	52	60	73	81	81	89	87
41	0	5	10	15	21	26	32	38	45	53	62	76	81	81	89	87
42	0	5	10	16	21	27	33	39	46	54	64	81	81	81	89	87
43	0	5	10	16	21	27	33	40	47	55	66	81	81	81	89	87
44	0	5	11	16	22	28	34	40	48	57	68	81	81	81	89	87
45	0	5	11	16	22	28	34	41	49	58	71	81	81	81	89	87
46	0	5	11	17	23	29	35	42	50	60	74	81	81	81	89	87
47	0	6	11	17	23	29	36	43	51	62	78	81	81	81	89	87
48	0	6	11	17	23	30	37	44	53	64	85	81	81	81	89	87
49	0	6	12	18	24	31	38	45	54	66	85	81	81	81	89	87
50	0	6	12	18	25	31	38	47	56	69	85	81	81	81	89	87
51	0	6	12	19	25	32	39	48	58	72	85	81	81	81	89	87
52	0	6	12	19	26	33	41	49	60	77	85	81	81	81	89	87
53	0	6	13	19	26	34	42	51	62	85	85	81	81	81	89	87
54	0	7	13	20	27	35	43	53	65	85	85	81	81	81	89	87
55	0	7	13	20	28	36	44	54	68	85	85	81	81	81	89	87
56	0	7	14	21	28	37	46	57	73	85	85	81	81	81	89	87
57	0	7	14	22	29	38	47	59	78	85	85	81	81	81	89	87
58	0	7	15	22	30	40	49	62	85	85	85	81	81	81	89	87
59	0	7	15	23	31	40	51	65	85	85	85	81	81	81	89	87
60	0	8	15	24	32	42	53	69	85	85	85	81	81	81	89	87
61	0	8	16	24	33	43	56	74	84	85	85	81	81	81	89	87
62	0	8	16	25	35	45	58	84	84	85	85	81	81	81	89	87
63	0	8	17	26	36	47	62	84	84	85	85	81	81	81	89	87
64	0	9	18	27	37	49	66	84	84	85	85	81	81	81	89	87
65	0	9	18	28	39	52	70	84	84	85	85	81	81	81	89	87
66	0	9	19	29	41	55	80	84	84	85	85	81	81	81	89	87

LIMITS, AT SEA, OF THE REDUCTION TO THE MERIDIAN.						
Lat.	Declination of the <i>same</i> Name as the Lat.					
	0°	5°	10°	15°	20°	24°
0°	0 ^h 0 ^m	0 ^h 3 ^m	0 ^h 5 ^m	0 ^h 8 ^m	0 ^h 11 ^m	0 ^h 14 ^m
5	0 2	0 0	0 3	0 5	0 8	0 11
10	0 5	0 3	0 0	0 3	0 6	0 8
15	0 8	0 6	0 3	0 0	0 3	0 6
20	0 11	0 9	0 6	0 3	0 0	0 3
25	0 15	0 12	0 9	0 6	0 3	0 0
30	0 18	0 15	0 12	0 10	0 7	0 4
35	0 22	0 19	0 16	0 13	0 10	0 8
40	0 26	0 23	0 20	0 17	0 14	0 12
44	0 30	0 27	0 24	0 21	0 18	0 17
48	0 34	0 31	0 28	0 27	0 23	0 22
52	0 40	0 37	0 34	0 32	0 30	0 28
56	0 50	0 43	0 40	0 38	0 36	0 33
60	0 54	0 50	0 48	0 46	0 43	0 40
64	1 0	0 57	0 55	0 54	0 52	0 50
68	1 10	1 8	1 6	1 5	1 5	1 2
	Declination of <i>contrary</i> Name to the Lat.					
	0°	5°	10°	15°	20°	24°
0	0 0	0 3	0 5	0 8	0 11	0 14
5	0 2	0 5	0 7	0 11	0 14	0 16
10	0 5	0 8	0 11	0 14	0 17	0 19
15	0 8	0 11	0 14	0 17	0 19	0 22
20	0 11	0 14	0 17	0 20	0 22	0 25
25	0 15	0 17	0 20	0 23	0 25	0 28
30	0 18	0 21	0 23	0 26	0 29	0 31
35	0 22	0 25	0 27	0 30	0 33	0 35
40	0 26	0 29	0 31	0 34	0 37	0 39
44	0 30	0 33	0 35	0 39	0 42	0 44
48	0 34	0 38	0 41	0 44	0 47	0 49
52	0 40	0 44	0 48	0 51	0 54	0 56
56	0 46	0 50	0 53	0 56	0 59	1 1
60	0 54	0 57	1 0	1 2	1 5	1 7
64	1 0	1 5	1 10			
68	1 10	1 15	1 20			

while visible.

VALUE OF THE REDUCTION. AT WHICH THE 2 nd RED ⁿ AMOUNTS TO 1'.			
Mer. Alt.	Reduc.	Mer. Alt.	Reduc.
5°	4° 40'	45°	1° 23'
6	4 16	46	1 21
7	3 57	47	1 20
8	3 41	48	1 19
9	3 28	49	1 17
10	3 18	50	1 16
11	3 8	51	1 15
12	3 0	52	1 13
13	2 53	53	1 12
14	2 46	54	1 11
15	2 40	55	1 9
16	2 35	56	1 8
17	2 30	57	1 7
18	2 25	58	1 6
19	2 21	59	1 4
20	2 17	60	1 3
21	2 14	61	1 2
22	2 10	62	1 0
23	2 7	63	0 59
24	2 4	64	0 58
25	2 2	65	0 57
26	1 59	66	0 55
27	1 56	67	0 54
28	1 54	68	0 53
29	1 51	69	0 52
30	1 49	70	0 50
31	1 47	71	0 49
32	1 45	72	0 47
33	1 43	73	0 46
34	1 41	74	0 44
35	1 39	75	0 43
36	1 37	76	0 41
37	1 36	77	0 40
38	1 34	78	0 38
39	1 32	79	0 37
40	1 31	80	0 35
41	1 29	81	0 33
42	1 27	82	0 31
43	1 26	83	0 29
44	1 24	84	0 27

FOR COMPUTING THE REDUCTION TO THE MERIDIAN IN SECONDS

0 Hours

s.	0 ^m	1 ^m	2 ^m	3 ^m	4 ^m	5 ^m	6 ^m	7 ^m	8 ^m	9 ^m	10 ^m	11 ^m	12 ^m	
0	0°0	2°0	7°8	17°7	31°4	49°1	70°7	96°2	125°7	159°0	196°3	237°5	282°7	60
1	0°0	2°0	8°0	17°9	31°7	49°4	71°1	96°6	126°2	159°6	197°0	238°3	283°5	59
2	0°0	2°1	8°1	18°1	31°9	49°7	71°5	97°1	126°7	160°2	197°6	239°0	284°2	58
3	0°0	2°2	8°2	18°3	32°2	50°1	71°9	97°6	127°2	160°8	198°3	239°7	285°0	57
4	0°0	2°2	8°4	18°5	32°5	50°4	72°3	98°1	127°8	161°4	198°9	240°4	285°8	56
5	0°0	2°3	8°5	18°7	32°7	50°7	72°7	98°5	128°3	162°0	199°6	241°2	286°6	55
6	0°0	2°4	8°7	18°9	33°0	51°1	73°1	99°0	128°8	162°6	200°3	241°9	287°4	54
7	0°0	2°4	8°8	19°1	33°3	51°4	73°5	99°4	129°4	163°2	200°9	242°6	288°2	53
8	0°0	2°5	8°9	19°3	33°5	51°7	73°9	99°9	129°9	163°8	201°6	243°3	289°0	52
9	0°0	2°6	9°1	19°5	33°8	52°1	74°3	100°4	130°4	164°4	202°2	244°1	289°8	51
10	0°1	2°7	9°2	19°7	34°1	52°4	74°7	100°8	131°0	165°0	202°9	244°8	290°6	50
11	0°1	2°7	9°4	19°9	34°4	52°7	75°1	101°3	131°5	165°6	203°6	245°5	291°4	49
12	0°1	2°8	9°5	20°1	34°6	53°1	75°5	101°8	132°0	166°2	204°2	246°2	292°2	48
13	0°1	2°9	9°6	20°3	34°9	53°4	75°9	102°3	132°6	166°8	204°9	247°0	293°0	47
14	0°1	3°0	9°8	20°5	35°2	53°8	76°3	102°7	133°1	167°4	205°6	247°7	293°8	46
15	0°1	3°1	9°9	20°7	35°5	54°1	76°7	103°2	133°6	168°0	206°3	248°5	294°6	45
16	0°1	3°1	10°1	20°9	35°7	54°5	77°1	103°7	134°2	168°6	206°9	249°2	295°4	44
17	0°2	3°2	10°2	21°2	36°0	54°8	77°5	104°2	134°7	169°2	207°6	249°9	296°2	43
18	0°2	3°3	10°3	21°4	36°3	55°1	77°9	104°6	135°3	169°8	208°3	250°7	297°0	42
19	0°2	3°4	10°5	21°6	36°6	55°5	78°3	105°1	135°8	170°4	208°9	251°4	297°8	41
20	0°2	3°5	10°7	21°8	36°9	55°8	78°8	105°6	136°4	171°0	209°6	252°2	298°6	40
21	0°3	3°6	10°8	22°0	37°2	56°2	79°2	106°1	136°9	171°6	210°3	252°9	299°4	39
22	0°3	3°7	11°0	22°3	37°4	56°5	79°6	106°6	137°4	172°2	211°0	253°6	300°2	38
23	0°3	3°8	11°1	22°5	37°7	56°9	80°0	107°0	138°0	172°9	211°6	254°4	301°0	37
24	0°3	3°8	11°3	22°7	38°0	57°3	80°4	107°5	138°5	173°5	212°3	255°1	301°8	36
25	0°3	3°9	11°5	22°9	38°3	57°6	80°8	108°0	139°1	174°1	213°0	255°9	302°6	35
26	0°4	4°0	11°6	23°1	38°6	58°0	81°3	108°5	139°6	174°7	213°7	256°6	303°5	34
27	0°4	4°1	11°8	23°3	38°9	58°3	81°7	109°0	140°2	175°3	214°4	257°4	304°3	33
28	0°4	4°2	11°9	23°6	39°2	58°7	82°1	109°5	140°7	175°9	215°1	258°1	305°1	32
29	0°5	4°3	12°1	23°8	39°5	59°0	82°5	110°0	141°3	176°6	215°8	258°9	305°9	31
30	0°5	4°4	12°3	24°0	39°8	59°4	83°0	110°4	141°8	177°2	216°4	259°6	306°7	30
31	0°5	4°5	12°4	24°3	40°1	59°8	83°4	110°9	142°4	177°8	217°1	260°4	307°5	29
32	0°6	4°6	12°6	24°5	40°3	60°1	83°8	111°4	143°0	178°4	217°8	261°1	308°4	28
33	0°6	4°7	12°8	24°7	40°6	60°5	84°2	111°9	143°5	179°0	218°5	261°9	309°2	27
34	0°6	4°8	12°9	25°0	40°9	60°8	84°7	112°4	144°1	179°7	219°2	262°6	310°0	26
35	0°7	4°9	13°1	25°2	41°2	61°2	85°1	112°9	144°6	180°3	219°9	263°4	310°8	25
36	0°7	5°0	13°3	25°4	41°5	61°6	85°5	113°4	145°2	180°9	220°6	264°1	311°6	24
37	0°7	5°1	13°4	25°7	41°8	61°9	86°0	113°9	145°8	181°6	221°3	264°9	312°5	23
38	0°8	5°2	13°6	25°9	42°1	62°3	86°4	114°4	146°3	182°2	222°0	265°7	313°3	22
39	0°8	5°3	13°8	26°2	42°5	62°7	86°8	114°9	146°9	182°8	222°7	266°4	314°2	21
40	0°9	5°4	14°0	26°4	42°8	63°0	87°3	115°4	147°5	183°4	223°4	267°2	315°0	20
41	0°9	5°6	14°1	26°6	43°1	63°4	87°7	115°9	148°0	184°1	224°1	267°9	315°8	19
42	1°0	5°7	14°3	26°9	43°4	63°8	88°1	116°4	148°6	184°7	224°8	268°7	316°6	18
43	1°0	5°8	14°5	27°1	43°7	64°2	88°6	116°9	149°2	185°4	225°5	269°5	317°4	17
44	1°1	5°9	14°7	27°4	44°0	64°5	89°0	117°4	149°7	186°0	226°2	270°2	318°3	16
45	1°1	6°0	14°8	27°6	44°3	64°9	89°5	117°9	150°3	186°6	226°9	271°0	319°1	15
46	1°2	6°1	15°0	27°9	44°6	65°3	90°9	118°4	150°9	187°3	227°6	271°8	319°9	14
47	1°2	6°2	15°2	28°1	44°9	65°7	90°3	118°9	151°5	187°9	228°3	272°6	320°8	13
48	1°3	6°4	15°4	28°3	45°2	66°0	90°8	119°5	152°0	188°5	229°0	273°3	321°6	12
49	1°3	6°5	15°6	28°6	45°5	66°4	91°2	120°0	152°6	189°2	229°7	274°1	322°4	11
50	1°4	6°6	15°8	28°8	45°9	66°8	91°7	120°5	153°2	189°8	230°4	274°9	323°3	10
51	1°4	6°7	15°9	29°1	46°2	67°2	92°1	121°0	153°8	190°5	231°1	275°6	324°1	9
52	1°5	6°8	16°1	29°4	46°5	67°6	92°6	121°5	154°4	191°1	231°8	276°4	325°0	8
53	1°5	7°0	16°3	29°6	46°8	68°0	93°0	122°0	154°9	191°8	232°5	277°2	325°8	7
54	1°6	7°1	16°5	29°9	47°1	68°3	93°5	122°5	155°5	192°4	233°3	278°0	326°7	6
55	1°6	7°2	16°7	30°1	47°5	68°7	93°9	123°1	156°1	193°1	234°0	278°9	327°5	5
56	1°7	7°3	16°9	30°4	47°8	69°1	94°4	123°6	156°7	193°7	234°7	279°5	328°4	4
57	1°8	7°5	17°1	30°6	48°1	69°5	94°8	124°1	157°3	194°4	235°4	280°3	329°2	3
58	1°8	7°6	17°3	30°9	48°4	69°9	95°3	124°6	157°8	195°0	236°1	281°1	330°0	2
59	1°9	7°7	17°5	31°1	48°8	70°3	95°7	125°1	158°4	195°7	236°8	281°9	330°9	1
60	2°0	7°8	17°7	31°4	49°1	70°7	96°2	125°7	159°0	196°3	237°5	282°7	331°8	0
	59 ^m	58 ^m	57 ^m	56 ^m	55 ^m	54 ^m	53 ^m	52 ^m	51 ^m	50 ^m	49 ^m	48 ^m	47 ^m	s.

11 Hours

FOR COMPUTING THE REDUCTION TO THE MERIDIAN IN SECONDS

0 Hours

s.	13 ^m	14 ^m	15 ^m	16 ^m	17 ^m	18 ^m	19 ^m	20 ^m	21 ^m	22 ^m	23 ^m	24 ^m	
0	331.8	334.7	441.6	502.5	567.1	635.8	708.3	784.9	865.3	949.6	1037.8	1129.9	60
1	332.6	335.6	442.6	503.5	568.2	636.9	709.5	786.2	866.6	951.0	1039.3	1131.4	59
2	333.4	336.5	443.6	504.6	569.3	638.1	710.8	787.5	868.0	952.4	1040.8	1133.0	58
3	334.3	337.5	444.6	505.6	570.4	639.3	712.1	788.8	869.4	953.8	1042.3	1134.6	57
4	335.2	338.4	445.6	506.7	571.6	640.5	713.4	790.1	870.8	955.3	1043.8	1136.2	56
5	336.0	339.3	446.5	507.7	572.7	641.7	714.6	791.4	872.1	956.7	1045.3	1137.8	55
6	336.9	390.2	447.5	508.8	573.8	642.9	715.9	792.7	873.5	958.2	1046.8	1139.3	54
7	337.7	391.1	448.5	509.8	574.9	644.1	717.1	794.0	874.9	959.6	1048.3	1140.9	53
8	338.6	392.1	449.5	510.9	576.1	645.3	718.4	795.4	876.3	961.1	1049.8	1142.5	52
9	339.4	393.0	450.5	511.9	577.2	646.4	719.6	796.7	877.6	962.5	1051.3	1144.0	51
10	340.3	393.9	451.5	513.0	578.3	647.6	720.9	798.0	879.0	963.9	1052.8	1145.6	50
11	341.2	394.8	452.5	514.0	579.4	648.8	722.1	799.3	880.4	965.4	1054.3	1147.2	49
12	342.0	395.8	453.5	515.1	580.6	650.0	723.4	800.7	881.8	966.9	1055.9	1148.8	48
13	342.9	396.7	454.5	516.1	581.7	651.2	724.6	802.0	883.2	968.3	1057.4	1150.4	47
14	343.7	397.6	455.5	517.2	582.8	652.4	725.9	803.3	884.6	969.8	1058.9	1152.0	46
15	344.6	398.6	456.5	518.3	583.9	653.6	727.1	804.6	886.0	971.2	1060.4	1153.6	45
16	345.5	399.5	457.5	519.4	585.1	654.8	728.4	806.0	887.4	972.7	1062.0	1155.2	44
17	346.3	400.5	458.5	520.4	586.2	656.0	729.6	807.3	888.8	974.1	1063.5	1156.8	43
18	347.2	401.4	459.5	521.4	587.3	657.2	730.9	808.6	890.2	975.5	1065.0	1158.3	42
19	348.1	402.3	460.5	522.5	588.4	658.4	732.2	809.9	891.6	977.0	1066.5	1159.9	41
20	349.0	403.3	461.5	523.5	589.6	659.6	733.5	811.3	893.0	978.5	1068.1	1161.5	40
21	349.8	404.2	462.5	524.6	590.7	660.8	734.7	812.6	894.4	979.9	1069.6	1163.1	39
22	350.7	405.1	463.5	525.7	591.9	662.0	736.0	813.9	895.8	981.4	1071.1	1164.7	38
23	351.6	406.0	464.5	526.8	593.0	663.2	737.2	815.2	897.2	982.9	1072.6	1166.3	37
24	352.5	407.0	465.5	527.9	594.1	664.4	738.5	816.6	898.6	984.4	1074.2	1167.9	36
25	353.3	408.0	466.5	528.9	595.2	665.6	739.7	817.9	900.0	985.8	1075.7	1169.5	35
26	354.2	408.9	467.5	530.0	596.4	666.8	741.0	819.2	901.4	987.3	1077.2	1171.1	34
27	355.1	409.9	468.5	531.1	597.5	668.0	742.3	820.5	902.8	988.8	1078.7	1172.7	33
28	356.0	410.8	469.5	532.2	598.7	669.2	743.6	821.9	904.2	990.3	1080.3	1174.8	32
29	356.9	411.7	470.5	533.2	599.8	670.4	744.8	823.2	905.6	991.8	1081.8	1175.9	31
30	357.7	412.7	471.5	534.3	601.0	671.6	746.1	824.6	907.0	993.2	1083.3	1177.5	30
31	358.6	413.6	472.6	535.4	602.1	672.8	747.4	825.9	908.4	994.7	1084.8	1179.1	29
32	359.5	414.6	473.6	536.5	603.3	674.1	748.7	827.3	909.8	996.2	1086.4	1180.7	28
33	360.3	415.6	474.6	537.5	604.4	675.3	749.9	828.6	911.2	997.6	1087.9	1182.3	27
34	361.2	416.6	475.6	538.6	605.6	676.5	751.2	829.9	912.6	999.1	1089.5	1183.9	26
35	362.1	417.5	476.6	539.7	606.7	677.7	752.5	831.2	914.0	1000.6	1091.0	1185.5	25
36	363.0	418.4	477.6	540.8	607.9	678.9	753.8	832.6	915.5	1002.1	1092.6	1187.1	24
37	363.9	419.4	478.7	541.9	609.0	680.1	755.0	833.9	916.9	1003.5	1094.1	1188.7	23
38	364.8	420.3	479.7	543.0	610.2	681.3	756.3	835.3	918.3	1005.0	1095.7	1190.3	22
39	365.7	421.3	480.7	544.1	611.3	682.5	757.6	836.6	919.7	1006.5	1097.2	1191.9	21
40	366.5	422.2	481.7	545.2	612.5	683.8	758.9	838.0	921.1	1008.0	1098.8	1193.5	20
41	367.5	423.2	482.8	546.2	613.6	685.0	760.2	839.3	922.5	1009.4	1100.3	1195.1	19
42	368.4	424.2	483.8	547.3	614.8	686.2	761.5	840.7	923.9	1010.9	1101.9	1196.7	18
43	369.3	425.1	484.8	548.4	615.9	687.4	762.8	842.0	925.3	1012.4	1103.4	1198.3	17
44	370.2	426.1	485.8	549.5	617.1	688.7	764.0	843.4	926.8	1013.9	1105.0	1199.9	16
45	371.1	427.0	486.9	550.6	618.2	689.9	765.3	844.7	928.2	1015.4	1106.5	1201.5	15
46	372.0	428.0	487.9	551.7	619.4	691.1	766.6	846.1	929.6	1016.9	1108.1	1203.1	14
47	372.9	429.0	488.9	552.8	620.5	692.3	767.9	847.5	931.0	1018.4	1109.6	1204.7	13
48	373.8	430.0	490.0	553.9	621.7	693.6	769.2	848.9	932.4	1019.9	1111.2	1206.4	12
49	374.7	430.9	491.0	555.0	622.8	694.8	770.5	850.2	933.8	1021.4	1112.7	1208.0	11
50	375.6	431.9	492.0	556.1	624.0	696.0	771.8	851.6	935.2	1022.8	1114.3	1209.6	10
51	376.5	432.8	493.1	557.2	625.2	697.2	773.1	852.9	936.6	1024.3	1115.8	1211.2	9
52	377.4	433.8	494.1	558.3	626.4	698.4	774.5	854.3	938.1	1025.8	1117.4	1212.8	8
53	378.3	434.8	495.2	559.4	627.5	699.6	775.8	855.6	939.5	1027.3	1118.9	1214.5	7
54	379.2	435.7	496.2	560.5	628.7	700.9	777.1	857.1	940.9	1028.8	1120.5	1216.1	6
55	380.2	436.7	497.2	561.6	629.9	702.2	778.4	858.4	942.3	1030.3	1122.0	1217.7	5
56	381.1	437.7	498.2	562.7	631.1	703.5	779.7	859.8	943.8	1031.8	1123.6	1219.3	4
57	382.0	438.7	499.2	563.8	632.2	704.7	781.0	861.1	945.2	1033.3	1125.1	1221.0	3
58	382.9	439.6	500.3	564.9	633.4	705.9	782.3	862.5	946.6	1034.8	1126.7	1222.6	2
59	383.8	440.6	501.4	566.0	634.6	707.1	783.6	863.9	948.1	1036.3	1128.3	1224.2	1
60	384.7	441.6	502.5	567.1	635.8	708.3	784.9	865.3	949.6	1037.8	1129.9	1225.9	0
	46 ^m	45 ^m	44 ^m	43 ^m	42 ^m	41 ^m	40 ^m	39 ^m	38 ^m	37 ^m	36 ^m	35 ^m	s.

11 Hours

TABLE 49

TABLE 50 645

FOR COMPUTING THE RED^N TO THE MER^N IN SEC^{DS}.FOR COMPUTING
THE 2^d REDUCTION
IN SECONDS

0 Hours							
s.	25 ^m	26 ^m	27 ^m	28 ^m	29 ^m	30 ^m	
0	1225°9	1325°9	1429°7	1537°5	1649°0	1764°6	60
1	1227°5	1327°6	1431°4	1539°3	1650°9	1766°6	59
2	1229°2	1329°3	1433°2	1541°1	1652°8	1768°5	58
3	1230°8	1331°0	1434°9	1542°9	1654°7	1770°5	57
4	1232°5	1332°7	1436°7	1544°8	1656°6	1772°4	56
5	1234°1	1334°4	1438°5	1546°6	1658°5	1774°4	55
6	1235°7	1336°1	1440°3	1548°4	1660°4	1776°3	54
7	1237°3	1337°8	1442°1	1550°2	1662°3	1778°3	53
8	1239°0	1339°5	1443°9	1552°1	1664°2	1780°3	52
9	1240°6	1341°2	1445°6	1553°9	1666°1	1782°3	51
10	1242°3	1342°9	1447°4	1555°8	1668°0	1784°2	50
11	1243°9	1344°6	1449°2	1557°6	1669°9	1786°2	49
12	1245°6	1346°3	1451°0	1559°5	1671°9	1788°2	48
13	1247°2	1348°0	1452°8	1561°3	1673°8	1790°1	47
14	1248°9	1349°7	1454°5	1563°2	1675°7	1792°1	46
15	1250°5	1351°4	1456°3	1565°0	1677°6	1794°1	45
16	1252°2	1353°2	1458°1	1566°9	1679°5	1796°1	44
17	1253°8	1354°9	1459°9	1568°7	1681°4	1798°1	43
18	1255°5	1356°6	1461°6	1570°5	1683°3	1800°0	42
19	1257°1	1358°3	1463°4	1572°4	1685°2	1802°0	41
20	1258°8	1360°1	1465°2	1574°3	1687°2	1804°0	40
21	1260°4	1361°8	1466°9	1576°1	1689°1	1805°9	39
22	1262°1	1363°5	1468°7	1578°0	1691°0	1807°9	38
23	1263°7	1365°2	1470°5	1579°8	1692°9	1809°9	37
24	1265°4	1367°0	1472°3	1581°7	1694°8	1811°9	36
25	1267°0	1368°7	1474°0	1583°5	1696°7	1813°9	35
26	1268°7	1370°4	1475°9	1585°3	1698°6	1815°8	34
27	1270°3	1372°1	1477°7	1587°2	1700°5	1817°8	33
28	1272°0	1373°9	1479°5	1589°1	1702°5	1819°8	32
29	1273°7	1375°6	1481°3	1590°9	1704°4	1821°8	31
30	1275°4	1377°4	1483°1	1592°7	1706°3	1823°8	30
31	1277°1	1379°1	1484°9	1594°6	1708°2	1825°8	29
32	1278°8	1380°8	1486°7	1596°5	1710°2	1827°8	28
33	1280°4	1382°5	1488°5	1598°3	1712°1	1829°8	27
34	1282°1	1384°2	1490°3	1600°2	1714°0	1831°8	26
35	1283°8	1385°9	1492°1	1602°1	1715°9	1833°8	25
36	1285°5	1387°7	1493°9	1604°0	1717°9	1835°8	24
37	1287°1	1389°4	1495°7	1605°9	1719°8	1837°8	23
38	1288°8	1391°2	1497°5	1607°7	1721°7	1839°8	22
39	1290°5	1392°9	1499°3	1609°6	1723°6	1841°8	21
40	1292°2	1394°7	1501°1	1611°5	1725°6	1843°8	20
41	1293°8	1396°4	1502°9	1613°3	1727°5	1845°8	19
42	1295°5	1398°2	1504°7	1615°2	1729°5	1847°8	18
43	1297°2	1399°9	1506°5	1617°1	1731°5	1849°8	17
44	1298°9	1401°7	1508°4	1619°0	1733°4	1851°8	16
45	1300°5	1403°4	1510°2	1620°8	1735°3	1853°8	15
46	1302°2	1405°2	1512°0	1622°7	1737°2	1855°8	14
47	1303°9	1406°9	1513°8	1624°6	1739°2	1857°8	13
48	1305°6	1408°7	1515°6	1626°5	1741°2	1859°8	12
49	1307°3	1410°4	1517°4	1628°3	1743°1	1861°8	11
50	1309°0	1412°2	1519°2	1630°2	1745°1	1863°8	10
51	1310°7	1413°9	1521°0	1632°1	1747°0	1865°8	9
52	1312°4	1415°7	1522°9	1634°0	1749°0	1867°8	8
53	1314°1	1417°4	1524°7	1635°9	1750°9	1869°8	7
54	1315°7	1419°2	1526°5	1637°7	1752°9	1871°8	6
55	1317°4	1420°9	1528°3	1639°6	1754°8	1873°8	5
56	1319°1	1422°7	1530°2	1641°5	1756°8	1875°9	4
57	1320°8	1424°4	1532°0	1643°3	1758°7	1877°9	3
58	1322°5	1426°2	1533°8	1645°2	1760°7	1879°9	2
59	1324°2	1427°9	1535°6	1647°1	1762°6	1882°0	1
60	1325°9	1429°7	1537°5	1649°0	1764°6	1884°0	0
	34 ^m	33 ^m	32 ^m	31 ^m	30 ^m	29 ^m	s.

11 Hours

Hour Angle.	2nd Red.	Hour Angle.	2nd Red.
10 ^m 0'	0°1	23 ^m 50'	3°0
11 0	0°1	24 0	3°1
11 30	0°2	24 10	3°2
12 0	0°2	24 20	3°3
12 30	0°2	24 30	3°4
13 0	0°3	24 40	3°5
13 30	0°3	24 50	3°4
14 0	0°4	25 0	3°6
14 30	0°4	25 10	3°7
15 0	0°5	25 20	3°8
15 30	0°5	25 30	3°9
16 0	0°6	25 40	4°0
16 30	0°7	25 50	4°1
17 0	0°8	26 0	4°3
17 30	0°9	26 10	4°4
18 0	1°0	26 20	4°5
18 30	1°1	26 30	4°6
19 0	1°2	26 40	4°7
19 30	1°3	26 50	4°8
19 40	1°4	27 0	5°0
19 50	1°4	27 10	5°1
20 0	1°5	27 20	5°2
20 10	1°5	27 30	5°3
20 20	1°6	27 40	5°5
20 30	1°6	27 50	5°6
20 40	1°7	28 0	5°7
20 50	1°8	28 10	5°9
21 0	1°8	28 20	6°0
21 10	1°9	28 30	6°1
21 20	1°9	28 40	6°3
21 30	2°0	28 50	6°4
21 40	2°1	29 0	6°6
21 50	2°1	29 10	6°7
22 0	2°2	29 20	6°9
22 10	2°2	29 30	7°1
22 20	2°3	29 40	7°2
22 30	2°4	29 50	7°4
22 40	2°5	30 0	7°5
22 50	2°5	30 10	7°6
23 0	2°6	30 20	7°9
23 10	2°7	30 30	8°1
23 20	2°8	30 40	8°2
23 30	2°8	30 50	8°4
23 40	2°9	31 0	8°6

CORRECTION OF THE ALTITUDE OF THE POLE-STAR FOR 1878.

R.A. Mer.	ALTITUDES					R.A. Mer.	ALTITUDES					Var. in 10 ^y .ars.
	0°	30°	50°	70°	80°		0°	30°	50°	70°	80°	
h m	sub.	sub.	sub.	sub.	sub.	h m	add	add	add	add	add	sub.
0 0	1°16'	1°16'	1°16'	1°16'	1°16'	12 0	1°16'	1°16'	1°16'	1°17'	1°17'	3.
0 30	1 18	1 18	1 18	1 18	1 18	12 30	1 18	1 18	1 18	1 18	1 19	3
1 0	1 20	1 20	1 20	1 20	1 20	13 0	1 20	1 20	1 20	1 20	1 20	3
1 30	1 20	1 20	1 20	1 20	1 20	13 30	1 20	1 20	1 20	1 20	1 20	3
2 0	1 19	1 19	1 19	1 19	1 19	14 0	1 19	1 19	1 19	1 19	1 19	3
2 20	1 17	1 17	1 17	1 17	1 16	14 20	1 17	1 17	1 17	1 17	1 17	3
2 40	1 15	1 15	1 15	1 15	1 14	14 40	1 15	1 15	1 15	1 15	1 16	3
3 0	1 12	1 12	1 12	1 12	1 11	15 0	1 12	1 12	1 12	1 13	1 13	2
3 10	1 10	1 10	1 10	1 10	1 9	15 10	1 10	1 11	1 11	1 11	1 12	2
3 20	1 9	1 8	1 8	1 8	1 7	15 20	1 9	1 9	1 9	1 9	1 10	2
3 30	1 7	1 6	1 6	1 6	1 5	15 30	1 7	1 7	1 7	1 7	1 8	2
3 40	1 5	1 5	1 4	1 4	1 3	15 40	1 5	1 5	1 5	1 6	1 7	2
3 50	1 2	1 2	1 2	1 2	1 0	15 50	1 2	1 3	1 3	1 3	1 5	2
4 0	1 0	1 0	1 0	0 59	0 58	16 0	1 0	1 1	1 1	1 1	1 3	2
4 10	0 58	0 58	0 57	0 57	0 55	16 10	0 58	0 58	0 58	0 59	1 1	1
4 20	0 55	0 55	0 55	0 54	0 53	16 20	0 55	0 56	0 56	0 57	0 58	1
4 30	0 53	0 52	0 52	0 51	0 50	16 30	0 53	0 53	0 53	0 54	0 56	1
4 40	0 50	0 50	0 49	0 49	0 47	16 40	0 50	0 50	0 51	0 52	0 53	1
4 50	0 47	0 47	0 46	0 46	0 44	16 50	0 47	0 48	0 48	0 49	0 51	1
5 0	0 44	0 44	0 44	0 43	0 41	17 0	0 44	0 45	0 45	0 46	0 48	1
5 10	0 41	0 41	0 41	0 40	0 37	17 10	0 41	0 42	0 42	0 43	0 45	1
5 20	0 38	0 38	0 38	0 36	0 34	17 20	0 38	0 39	0 39	0 40	0 43	0
5 30	0 35	0 35	0 34	0 33	0 31	17 30	0 35	0 36	0 36	0 37	0 41	0
5 40	0 32	0 32	0 31	0 30	0 28	17 40	0 32	0 33	0 33	0 34	0 37	0
5 50	0 29	0 28	0 28	0 27	0 24	17 50	0 29	0 29	0 30	0 31	0 33	0
6 0	0 26	0 25	0 25	0 23	0 21	18 0	0 26	0 26	0 27	0 28	0 30	0
6 10	0 22	0 22	0 21	0 20	0 17	18 10	0 22	0 23	0 23	0 25	0 27	0
6 20	0 19	0 18	0 18	0 16	0 14	18 20	0 19	0 19	0 20	0 21	0 24	0
6 30	0 15	0 15	0 14	0 13	0 10	18 30	0 15	0 16	0 16	0 18	0 20	0
6 40	0 12	0 11	0 11	0 9	0 7	18 40	0 12	0 12	0 13	0 14	0 17	0
6 50	0 8	0 8	0 7	0 6	0 3	18 50	0 8	0 9	0 10	0 11	0 14	0
7 0	0 5	0 4	0 4	0 2	0 0	19 0	0 5	0 5	0 6	0 8	0 10	0
7 10	0 1	0 1	0 0	0 1	0 4	19 10	0 1	0 2	0 3	0 4	0 7	0
7 20	add	add	add	0 5	0 7	19 20	sub.	sub.	sub.	0 0	0 3	1
7 30	0 6	0 6	0 7	0 8	0 11	19 30	0 6	0 5	0 4	0 3	0 0	1
7 40	0 9	0 10	0 10	0 12	0 14	19 40	0 9	0 9	0 8	0 7	0 4	1
7 50	0 13	0 13	0 14	0 15	0 18	19 50	0 13	0 12	0 11	0 10	0 7	2
8 0	0 16	0 17	0 17	0 19	0 21	20 0	0 16	0 16	0 15	0 14	0 11	2
8 10	0 19	0 20	0 20	0 22	0 24	20 10	0 19	0 19	0 18	0 17	0 14	2
8 20	0 23	0 23	0 24	0 25	0 28	20 20	0 23	0 22	0 22	0 20	0 18	2
8 30	0 26	0 27	0 27	0 28	0 31	20 30	0 26	0 26	0 25	0 24	0 22	2
8 40	0 29	0 30	0 30	0 32	0 34	20 40	0 29	0 29	0 29	0 27	0 25	2
8 50	0 33	0 33	0 34	0 35	0 37	20 50	0 33	0 32	0 32	0 31	0 28	2
9 0	0 36	0 36	0 37	0 38	0 40	21 0	0 36	0 35	0 35	0 34	0 32	2
9 10	0 39	0 39	0 40	0 41	0 43	21 10	0 39	0 39	0 38	0 37	0 35	3
9 20	0 42	0 42	0 43	0 44	0 46	21 20	0 42	0 42	0 41	0 40	0 38	3
9 30	0 45	0 45	0 46	0 47	0 48	21 30	0 45	0 45	0 44	0 43	0 41	3
9 40	0 48	0 48	0 49	0 50	0 51	21 40	0 48	0 48	0 47	0 46	0 44	3
9 50	0 51	0 51	0 51	0 52	0 54	21 50	0 51	0 50	0 50	0 49	0 47	3
10 0	0 53	0 54	0 54	0 55	0 56	22 0	0 53	0 53	0 53	0 52	0 50	3
10 10	0 56	0 56	0 56	0 57	0 58	22 10	0 56	0 56	0 55	0 55	0 53	3
10 20	0 58	0 59	0 59	1 0	1 1	22 20	0 58	0 58	0 58	0 57	0 56	3
10 30	1 1	1 1	1 1	1 2	1 3	22 30	1 1	1 0	1 0	1 0	0 59	3
10 40	1 3	1 3	1 3	1 4	1 5	22 40	1 3	1 3	1 3	1 2	1 1	3
10 50	1 5	1 5	1 5	1 6	1 7	22 50	1 5	1 5	1 5	1 4	1 3	3
11 0	1 7	1 7	1 7	1 8	1 9	23 0	1 7	1 7	1 7	1 6	1 5	3
11 20	1 11	1 11	1 11	1 11	1 12	23 20	1 11	1 11	1 10	1 10	1 10	3
11 40	1 14	1 14	1 14	1 14	1 14	23 40	1 14	1 14	1 13	1 13	1 13	3
12 0	1 16	1 16	1 16	1 17	1 17	24 0	1 16	1 16	1 16	1 16	1 16	3

TABLE 52

REDUCTION OF LATITUDE					
(Compression $\frac{1}{300}$).					
Lat.	Red.	Lat.	Red.	Lat.	Red.
0°	0' 0"	30°	9' 55"	60°	9' 57"
1	0 24	31	10 7	61	9 45
2	0 48	32	10 18	62	9 32
3	1 12	33	10 28	63	9 18
4	1 35	34	10 38	64	9 4
5	1 59	35	10 46	65	8 49
6	2 23	36	10 54	66	8 33
7	2 46	37	11 1	67	8 17
8	3 9	38	11 8	68	8 0
9	3 32	39	11 13	69	7 42
10	3 55	40	11 18	70	7 24
11	4 17	41	11 22	71	7 5
12	4 39	42	11 25	72	6 46
13	5 1	43	11 27	73	6 26
14	5 22	44	11 28	74	6 6
15	5 43	45	11 29	75	5 45
16	6 4	46	11 28	76	5 24
17	6 24	47	11 27	77	5 3
18	6 44	48	11 25	78	4 41
19	7 3	49	11 22	79	4 19
20	7 22	50	11 19	80	3 56
21	7 40	51	11 14	81	3 33
22	7 57	52	11 9	82	3 10
23	8 14	53	11 3	83	2 47
24	8 31	54	10 56	84	2 24
25	8 46	55	10 48	85	2 0
26	9 2	56	10 39	86	1 36
27	9 16	57	10 30	87	1 12
28	9 30	58	10 20	88	0 48
29	9 43	59	10 9	89	0 24

TABLE 53

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CORRECTION OF THE LUNAR DISTANCE										
FOR THE CONTRACTION OF THE VERTICAL SEMIDIAMETER										
Angle between the Lun. Dist. and the Plumb Line										
Alt.	0°	10°	20°	30°	40°	50°	60°	70°	80°	90°
3°	51"	49"	45"	38"	30"	21"	13"	6"	1"	0
4	36	35	32	27	21	15	9	4	1	0
5	26	24	22	19	15	10	6	3	1	0
6	20	19	18	15	12	8	5	2	0	0
7	16	16	14	12	9	6	4	2	0	0
8	11	11	10	9	7	4	3	1	0	0
9	10	9	9	7	6	4	2	1	0	0
10	9	8	7	6	5	3	2	1	0	0
12	5	5	4	4	3	2	1	1	0	0
15	3	3	2	2	2	1	1	0	0	0
20	2	2	2	2	1	1	0	0	0	0
30	1	1	1	1	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0	0

For the nearest Limb, sub.; for the farthest Limb, add.

TABLE 54

ERROR OF OBSERVATION ARISING FROM ERROR OF PARALLELISM									
Obser. Angle.	Error of Parallelism of the Telescope								
	10'	20'	30'	40'	50'	1° 0'	1° 10'	1° 20'	
10°	0' 0"	0' 1"	0' 1"	0' 2"	0' 4"	0' 6"	0' 7"	0' 10"	
20	0 0	0 1	0 3	0 5	0 8	0 11	0 15	0 20	
30	0 1	0 2	0 4	0 7	0 12	0 17	0 23	0 30	
40	0 1	0 3	0 6	0 10	0 16	0 23	0 31	0 40	
50	0 1	0 3	0 8	0 13	0 20	0 29	0 40	0 52	
60	0 1	0 4	0 9	0 16	0 25	0 36	0 49	1 4	
70	0 1	0 5	0 11	0 20	0 31	0 44	1 0	1 18	
80	0 2	0 6	0 13	0 23	0 37	0 53	1 12	1 33	
90	0 2	0 7	0 16	0 28	0 44	1 3	1 26	1 52	
100	0 2	0 8	0 19	0 33	0 52	1 15	1 42	2 13	
110	0 3	0 10	0 22	0 40	1 2	1 30	2 2	2 39	
120	0 3	0 12	0 27	0 48	1 16	1 49	2 28	3 14	

TABLE 55

FOR CORRECTING THE LUNAR DISTANCE										
FOR THE SPHEROIDAL FIGURE OF THE EARTH										
Latitude	Moon's Altitude									
	0°	10°	20°	30°	40°	50°	60°	70°	80°	90°
0° or 90°	0	0	0	0	0	0	0	0	0	0
3 .. 87	0	20	40	60	80	90	100	110	120	120
5 .. 85	0	30	70	100	130	150	170	190	200	200
8 .. 82	0	50	110	160	200	240	270	300	310	310
10 .. 80	0	70	140	200	260	300	340	360	380	390
13 .. 77	0	90	170	250	320	380	430	470	490	500
16 .. 74	0	110	200	300	391	460	530	570	600	610
19 .. 71	0	120	240	350	450	540	610	660	690	700
22 .. 68	0	140	270	400	500	610	690	740	780	790
26 .. 64	0	160	310	450	580	690	780	850	890	900
31 .. 59	0	180	340	500	550	770	870	950	990	1010
37 .. 53	0	190	370	550	700	840	950	1030	1080	1100
45	0	200	390	600	740	900	990	1070	1120	1140

**CORRECTION OF THE GREENWICH MEAN TIME
FOR THE 2D DIFFERENCE OF THE LUNAR DISTANCE**

Diff. of Prop. Logs. in the Naut. Alm.	Interval												Diff. of Prop. Logs. in the Naut. Alm.	Interval												
	0 ^h						1 ^h							0 ^h						1 ^h						
	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m		^m	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m		
	0	10	20	30	40	50	0	10	20	30	40	50		0	10	20	30	40	50	0	10	20	30	40	50	
6	0 ^a	0 ^a	1 ^a	1 ^a	1 ^a	1 ^a	2 ^a	2 ^a	2 ^a	2 ^a	2 ^a	2 ^a	114	0 ^a	8 ^a	14 ^a	20 ^a	24 ^a	28 ^a	31 ^a	34 ^a	35 ^a	35 ^a	35 ^a		
12	0	1	1	2	3	3	3	4	4	4	4	4	120	0	8	15	21	26	30	32	36	37	37	37		
18	0	1	2	3	4	4	5	5	5	6	6	6	126	0	9	16	22	27	31	34	37	39	39	39		
24	0	2	3	4	5	6	6	7	7	7	7	7	132	0	9	17	23	28	33	36	39	40	41	41		
30	0	2	3	5	6	7	8	9	9	9	9	9	138	0	9	18	24	30	34	37	41	42	43	43		
36	0	2	4	6	8	9	10	11	11	11	11	11	144	0	10	18	25	31	36	39	43	44	45	45		
42	0	3	5	7	9	10	11	12	13	13	14	14	150	0	10	19	26	32	37	40	44	47	47	47		
48	0	3	6	8	10	12	13	14	15	15	15	15	156	0	11	20	27	33	39	42	46	48	48	48		
54	0	4	7	9	12	13	15	16	17	17	17	17	162	0	11	21	28	35	40	44	48	50	50	50		
60	0	4	7	10	13	15	16	18	18	19	19	19	168	0	11	21	29	36	42	45	50	52	52	52		
66	0	4	8	11	14	16	18	19	20	20	20	20	174	0	12	22	30	37	43	47	51	53	54	54		
72	0	5	9	12	15	18	19	21	22	22	22	22	180	0	12	23	31	39	45	49	53	55	56	56		
78	0	5	10	13	17	19	21	23	24	24	24	24	186	0	12	24	32	40	46	50	55	57	58	58		
84	0	6	10	14	18	21	23	25	26	26	26	26	192	0	13	24	33	41	48	52	57	59	60	60		
90	0	6	11	15	19	22	24	26	27	28	28	28	198	0	13	25	34	43	49	53	58	61	62	62		
96	0	7	12	17	21	25	26	28	29	30	30	30	204	0	14	26	35	44	51	55	60	63	63	63		
102	0	7	12	18	22	25	27	30	31	32	32	32	210	0	14	26	36	45	52	57	62	64	65	65		
108	0	7	13	19	23	27	29	32	33	33	33	33	216	0	14	27	37	46	54	58	64	66	67	67		
	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m		^m	^m	^m	^m	^m	^m	^m	^m	^m	^m	^m		
	0	50	40	30	20	10	0	50	40	30	20	10		0	50	40	30	20	10	0	50	40	30	20	10	
	3 ^h	2 ^h						1 ^h						3 ^h	2 ^h						1 ^h					
	Interval													Interval												

TABLE 58

**ERROR OF THE SHIP'S PLACE IN NAUTICAL MILES,
AND OF THE LONG. IN TIME,
Corresponding to an Error of 1' in the Lunar Distance.**

Prop. Log. in the Naut. Alm.	Change in 3 hours	Latitude										Error of Long. in Time.
		0°	10°	20°	30°	40°	50°	60°	70°	80°		
2218	1° 48'	mil.	mil.	mil.	mil.	mil.	mil.	mil.	mil.	mil.	m s	
2341	1 45	25	25	23	22	19	16	12	9	4	1 40	
2467	1 42	26	26	24	22	20	17	13	9	4	1 44	
2596	1 39	27	27	25	23	21	17	13	9	5	1 48	
2685	1 37	28	27	26	24	21	18	14	10	5	1 52	
2821	1 34	29	28	27	25	22	19	14	10	5	1 56	
2962	1 31	30	29	28	26	23	19	15	10	5	2 0	
3108	1 28	31	30	29	27	24	20	15	11	5	2 4	
3259	1 25	32	31	30	28	24	21	16	11	5	2 8	
3415	1 22	33	32	31	28	25	21	16	11	6	2 12	
3522	1 20	34	33	32	29	26	22	17	12	6	2 16	
3688	1 17	35	34	33	30	27	22	17	12	6	2 20	
3860	1 14	36	35	34	31	28	23	18	12	6	2 24	
4040	1 11	37	36	35	32	28	24	18	13	6	2 28	
		38	37	36	33	29	24	19	13	7	2 32	

TABLE 59

AMPLITUDES																
Lat.	DECLINATION															
	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
0	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
10	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
15	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
20	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
25	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
30	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
32	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
34	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
35	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
36	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
37	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
38	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
39	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
40	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
41	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
42	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
43	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
44	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
45	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
46	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
47	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
48	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
49	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
50	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
51	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
52	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
53	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
54	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
55	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
56	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
57	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
58	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
59	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
60	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
61	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
62	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
63	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
64	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°
65	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°

TABLE 59 A

CORRECTION OF THE AMPLITUDE
OBSERVED ON THE HORIZON,
FOR THE EFFECT OF REFRACTION.
(Height of the Eye, 16 feet.)

Lat.	DECLINATION							
	0°	10°	15°	18°	20°	22°	23°	24°
0	0°	0°	0°	0°	0°	0°	0°	0°
10	0°	0°	0°	0°	0°	0°	0°	0°
20	0°	0°	0°	0°	0°	0°	0°	0°
30	0°	0°	0°	0°	0°	0°	0°	0°
40	0°	0°	0°	0°	0°	0°	0°	0°
50	0°	0°	0°	0°	0°	0°	0°	0°
55	0°	0°	0°	0°	0°	0°	0°	0°
60	0°	0°	0°	0°	0°	0°	0°	0°
65	0°	0°	0°	0°	0°	0°	0°	0°

AMPLITUDES															
Lat.	DECLINATION														
	16°	16½°	17°	17½°	18°	18½°	19°	19½°	20°	20½°	21°	21½°	22°	22½°	23°
0	16°0	16°5	17°0	17°5	18°0	18°5	19°0	19°5	20°0	20°5	21°0	21°5	22°0	22°5	23°0
10	16°2	16°7	17°3	17°8	18°3	18°8	19°3	19°9	20°3	20°8	21°3	21°8	22°3	22°9	23°4
15	16°6	17°1	17°7	18°1	18°7	19°2	19°7	20°2	20°8	21°3	21°8	22°3	22°8	23°3	23°9
20	17°1	17°6	18°1	18°7	19°2	19°7	20°3	20°8	21°3	21°9	22°4	22°9	23°5	24°0	24°6
25	17°7	18°3	18°8	19°4	19°9	20°5	21°0	21°6	22°2	22°7	23°3	23°8	24°4	24°9	25°5
30	18°6	19°1	19°7	20°3	20°9	21°5	22°1	22°7	23°3	23°8	24°4	25°0	25°6	26°2	26°8
32	19°0	19°6	20°2	20°8	21°4	22°0	22°6	23°2	23°8	24°4	25°0	25°6	26°2	26°8	27°4
34	19°4	20°0	20°6	21°3	21°9	22°5	23°1	23°7	24°4	25°0	25°6	26°2	26°8	27°5	28°1
35	19°6	20°3	20°9	21°5	22°2	22°8	23°4	24°0	24°7	25°3	25°9	26°6	27°2	27°8	28°5
36	19°9	20°5	21°2	21°8	22°4	23°1	23°7	24°4	25°0	25°6	26°3	26°9	27°6	28°2	28°9
37	20°2	20°8	21°5	22°1	22°8	23°4	24°0	24°7	25°3	26°0	26°7	27°3	28°0	28°6	29°3
38	20°5	21°1	21°8	22°4	23°1	23°7	24°4	25°1	25°7	26°4	27°0	27°7	28°4	29°0	29°7
39	20°8	21°4	22°1	22°8	23°4	24°1	24°8	25°4	26°1	26°8	27°5	28°1	28°8	29°5	30°2
40	21°1	21°8	22°4	23°1	23°8	24°5	25°1	25°8	26°5	27°2	27°9	28°6	29°3	30°0	30°7
41	21°4	22°1	22°8	23°5	24°2	24°8	25°5	26°2	26°9	27°6	28°3	29°0	29°8	30°5	31°2
42	21°8	22°5	23°2	23°8	24°6	25°3	26°0	26°7	27°4	28°1	28°8	29°5	30°3	31°0	31°7
43	22°1	22°8	23°6	24°3	25°0	25°7	26°4	27°1	27°8	28°6	29°3	30°1	30°8	31°5	32°3
44	22°5	23°2	24°0	24°7	25°6	26°2	26°9	27°6	28°4	29°1	29°8	30°6	31°4	32°1	32°9
45	22°9	23°7	24°4	25°2	25°9	26°7	27°4	28°2	28°9	29°7	30°4	31°2	32°0	32°8	33°5
46	23°4	24°1	24°8	25°6	26°4	27°2	27°9	28°7	29°5	30°3	31°0	31°8	32°6	33°4	34°2
47	23°8	24°6	25°4	26°2	26°9	27°7	28°5	29°3	30°1	30°9	31°7	32°5	33°3	34°1	34°9
48	24°3	25°1	25°9	26°7	27°5	28°3	29°1	29°9	30°7	31°6	32°4	33°2	34°0	34°8	35°7
49	24°8	25°6	26°5	27°3	28°1	28°9	29°7	30°6	31°4	32°3	33°1	33°9	34°8	35°7	36°5
50	25°4	26°2	27°0	27°8	28°7	29°6	30°4	31°3	32°1	33°0	33°9	34°8	35°6	36°5	37°4
51	26°0	26°8	27°7	28°5	29°4	30°3	31°1	32°0	32°9	33°8	34°7	35°6	36°5	37°5	38°4
52	26°6	27°5	28°3	29°2	30°1	31°0	31°9	32°8	33°7	34°7	35°6	36°5	37°5	38°4	39°4
53	27°3	28°2	29°1	30°0	30°9	31°8	32°7	33°7	34°6	35°6	36°5	37°5	38°5	39°5	40°5
54	28°0	28°9	29°8	30°8	31°7	32°7	33°6	34°6	35°6	36°6	37°6	38°6	39°6	40°6	41°7
55	28°7	29°7	30°6	31°6	32°6	33°6	34°6	35°6	36°6	37°6	38°7	39°7	40°8	41°8	42°9
56	29°5	30°5	31°5	32°5	33°5	34°6	35°6	36°6	37°7	38°8	39°8	40°9	42°1	43°2	44°3
57	30°4	31°4	32°5	33°5	34°5	35°6	36°7	37°8	38°9	40°0	41°1	42°3	43°4	44°6	45°8
58	31°3	32°4	33°5	34°6	35°7	36°8	37°9	39°0	40°2	41°7	42°5	43°8	45°0	46°2	47°5
59	32°3	33°5	34°6	35°7	36°8	38°0	39°2	40°4	41°6	42°8	44°1	45°4	46°7	48°0	49°3
60	33°4	34°6	35°8	37°0	38°2	39°4	40°6	41°9	43°2	44°5	45°8	47°1	48°5	49°9	51°4
61	34°6	35°8	37°1	38°3	39°6	40°8	42°2	43°5	44°8	46°2	47°7	49°1	50°6	52°1	53°7
62	35°9	37°2	38°5	39°8	41°2	42°5	43°9	45°3	46°8	48°2	49°8	51°3	52°9	54°6	56°3
63	37°4	38°7	40°1	41°5	42°9	44°3	45°8	47°3	48°8	50°5	52°1	53°8	55°6	57°4	59°4
64	39°0	40°4	41°8	43°3	44°8	46°4	48°0	49°6	51°3	53°0	54°8	56°7	58°7	60°8	63°0
65	40°7	42°2	43°8	45°4	47°0	48°7	50°4	52°2	54°0	56°0	58°0	60°1	62°4	64°9	67°6

TABLE 5.) A

CORRECTION OF THE AMPLITUDE
OBSERVED ON THE HORIZON,
FOR THE EFFECT OF REFRACTION.

(Height of the Eye, 16 feet.)

Lat.	DECLINATION							
	0°	10°	15°	18°	20°	22°	23°	24°
0	0°	0°	0°	0°	0°	0°	0°	0°
10	0°1	0°1	0°1	0°1	0°1	0°1	0°1	0°1
20	0°2	0°2	0°2	0°3	0°3	0°3	0°3	0°3
30	0°3	0°3	0°3	0°3	0°4	0°4	0°5	0°5
40	0°5	0°5	0°7	0°7	0°7	0°8	0°8	0°8
50	0°7	0°8	0°9	0°9	0°9	0°9	1°0	1°0
55	0°9	0°9	1°1	1°2	1°3	1°3	1°4	1°4
60	1°1	1°1	1°3	1°4	1°5	1°7	1°9	1°9
65	1°3	1°4	1°9	2°3	2°5			

DECLINATION OF THE SUN, FOR THE YEAR 1877, 1887

At Apparent Noon at Greenwich,

Day	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	22°59'S	16°59'S	7°25'S	4°42'N	15°12'N	22°7'N	23°6'N	17°57'N	8°10'N	3°20'S	14°34'S	21°53'S
2	22 53	16 41	7 2	5 5	15 30	22 15	23 2	17 42	7 48	3 43	14 53	22 2
3	22 47	16 24	6 39	5 28	15 47	22 22	22 57	17 26	7 26	4 6	15 12	22 11
4	22 41	16 6	6 16	5 11	16 5	22 29	22 52	17 10	7 4	4 30	15 30	22 19
5	22 27	15 48	5 53	6 14	16 22	22 36	22 46	16 54	6 41	4 53	15 49	22 26
6	22 28	15 29	5 30	6 36	16 39	22 42	22 40	16 37	6 19	5 16	16 1	22 34
7	22 20	15 10	5 7	6 59	16 55	22 48	23 34	16 21	5 57	5 39	16 25	22 40
8	22 12	14 51	4 43	7 21	17 12	22 54	22 27	16 3	5 34	6 2	16 42	22 47
9	22 3	14 32	4 20	7 44	17 28	22 59	22 20	15 46	5 11	6 25	16 59	22 53
10	21 54	14 13	3 56	8 6	17 43	23 3	22 13	15 29	4 49	6 47	17 16	22 58
11	21 45	13 53	3 33	8 28	17 59	23 7	22 5	15 11	4 26	7 10	17 33	23 3
12	21 35	13 33	3 9	8 50	18 14	23 11	21 56	14 53	4 3	7 33	17 49	23 8
13	21 25	13 13	2 46	9 11	18 29	23 15	21 48	14 35	3 40	7 55	18 5	23 12
14	21 14	12 52	2 22	9 33	18 43	23 18	21 39	14 16	3 17	8 17	18 21	23 15
15	21 3	12 32	2 58	9 55	18 58	23 20	21 29	13 57	2 54	8 40	18 36	23 18
16	20 52	12 11	1 35	10 16	19 12	23 23	21 20	13 38	2 30	9 2	18 51	23 21
17	20 40	11 50	1 11	10 37	19 25	23 24	21 9	13 19	2 7	9 24	19 6	23 23
18	20 28	11 29	0 47	10 58	19 38	23 26	21 59	13 0	1 44	9 46	19 20	23 25
19	20 15	11 7	0 23 S	11 19	19 51	23 27	20 48	12 40	1 21	10 7	19 34	23 26
20	20 2	10 46	0 0	11 39	20 4	23 27	20 37	12 21	0 57	10 29	19 48	23 27
21	19 49	10 24	0 24 N	12 0	20 16	23 27	20 25	12 1	0 34	10 50	20 1	23 27
22	19 35	10 2	0 48	12 20	20 28	23 27	20 14	11 41	0 11	11 12	20 14	23 27
23	19 21	9 40	1 11	12 40	20 39	23 26	20 1	11 20	0 13	11 33	20 27	23 27
24	19 6	9 18	1 35	13 0	20 51	23 25	19 49	11 0	0 36	11 54	20 39	23 26
25	18 51	8 56	1 58	13 19	21 1	23 24	19 36	10 39	0 1	12 14	20 51	23 24
26	18 36	8 33	2 22	13 38	21 12	23 22	19 23	10 18	1 23	12 35	21 2	23 22
27	18 21	8 11	2 45	13 58	21 22	23 20	19 9	9 57	1 46	12 55	21 13	23 20
28	18 5	7 48	3 9	14 17	21 32	23 17	18 55	9 36	2 10	13 15	21 24	23 17
29	17 49		3 32	14 35	21 41	23 14	18 41	9 15	2 33	13 35	21 34	23 13
30	17 32		3 56	14 54	21 50	23 10	18 27	8 53	2 56	13 55	21 44	23 9
31	17 16		4 19		21 59		18 12	8 32		14 15		23 5

DECLINATION OF THE SUN, FOR 1878, 1887

1	23° 0'S	17° 3'S	7° 31'S	4° 36'N	15° 7'N	22° 5'N	23° 7'N	18° 0'N	8° 15'N	3° 14'S	14° 29'S	21° 51'S
2	22 55	16 46	7 8	4 59	15 25	22 13	23 3	17 45	7 53	3 38	14 48	22 0
3	22 49	16 28	6 45	5 22	15 43	22 20	22 58	17 29	7 31	3 1	15 7	22 8
4	22 43	16 10	6 22	5 45	15 1	22 28	22 53	17 14	7 9	4 24	15 26	22 17
5	22 36	15 52	6 59	6 8	16 18	22 34	22 48	16 57	6 47	4 47	15 44	22 24
6	22 29	15 34	5 36	6 31	16 35	22 41	22 42	16 41	6 24	5 10	16 2	22 32
7	22 22	15 15	5 12	6 53	16 51	22 47	22 36	16 24	6 2	5 33	16 20	22 39
8	22 14	14 56	4 49	7 16	17 8	22 52	22 29	16 7	5 39	5 56	16 38	22 46
9	22 5	14 37	4 26	7 38	17 24	22 57	22 22	15 50	5 17	6 19	16 55	22 51
10	21 56	14 17	4 2	7 0	17 40	23 2	22 14	15 33	4 54	6 42	17 12	22 57
11	21 47	13 58	3 38	8 22	17 55	23 6	22 7	15 15	4 31	7 5	17 29	23 2
12	21 37	13 38	3 15	8 44	18 10	23 10	21 58	14 57	4 8	7 27	17 45	23 6
13	21 27	13 18	2 51	9 6	18 25	23 14	21 50	14 39	3 45	7 50	18 1	23 11
14	21 17	12 57	2 28	9 28	18 40	23 17	21 41	14 21	3 22	8 12	18 17	23 14
15	21 6	12 37	2 4	9 49	18 54	23 20	21 32	14 2	3 59	8 34	18 32	23 18
16	20 54	12 16	1 40	10 11	19 8	23 22	21 22	13 43	2 36	8 57	18 47	23 20
17	20 43	11 55	1 17	10 32	19 22	23 24	21 12	13 24	2 13	9 19	19 2	23 23
18	20 31	11 34	0 53	10 53	19 35	23 25	21 1	13 5	1 49	9 40	19 17	23 25
19	20 18	11 13	0 29	11 14	19 48	23 26	20 51	12 45	1 26	10 2	19 31	23 26
20	20 5	10 51	0 6	11 34	20 1	23 27	20 40	12 25	1 3	10 24	19 45	23 27
21	19 52	10 29	0 19	11 55	20 13	23 27	20 28	12 5	0 40	10 45	19 58	23 27
22	19 38	10 8	0 42	12 15	20 25	23 27	20 16	11 45	0 16	11 7	20 11	23 27
23	19 24	9 46	1 5	12 35	20 37	23 27	20 4	11 25	0 7	11 28	20 24	23 27
24	19 10	9 24	1 29	12 55	20 48	23 26	19 52	11 5	0 31	11 49	20 36	23 26
25	18 55	9 1	1 53	13 14	20 59	23 24	19 39	10 44	0 54	12 9	20 48	23 24
26	18 40	8 39	2 16	13 34	21 9	23 22	19 26	10 23	1 17	12 30	20 59	23 22
27	18 26	8 16	2 40	13 53	21 20	23 20	19 12	10 2	1 41	12 51	21 10	23 20
28	18 9	7 54	3 3	14 12	21 29	23 18	18 59	9 41	2 4	13 11	21 21	23 17
29	17 53		3 27	14 31	21 39	23 14	18 44	9 20	2 28	13 31	21 31	23 14
30	17 37		3 50	14 49	21 48	23 11	18 30	9 58	2 51	13 51	21 41	23 10
31	17 20		4 13		21 57		18 15	8 36		14 10		23 6

**CORRECTION OF THE SUN'S DECLINATION, IN TABLE 60,
FOR THE YEARS FOLLOWING 1877, 1878, 1879, 1880.**

Given Years.	Following Years						Given Years.	Following Years					
1877	1881	1885	1889	1893	1897	1901	1877	1881	1885	1889	1893	1897	1901
1878	1882	1886	1890	1894	1898	1902	1878	1882	1886	1890	1894	1898	1902
1879	1883	1887	1891	1895	1899	1903	1879	1883	1887	1891	1895	1899	1903
1880	1884	1888	1892	1896	1900	1904	1880	1884	1888	1892	1896	1900	1904
	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>		<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>
Jan. 1	0'1	0'3	0'4	0'6	0'7	0'9	June 30	0'1	0'3	0'4	0'6	0'7	0'8
10	0'2	0'5	0'8	1'0	1'3	1'6	July 10	0'2	0'5	0'8	1'0	1'3	1'6
20	0'4	0'7	1'1	1'4	1'8	2'2	20	0'4	0'7	1'1	1'4	1'8	2'2
30	0'5	1'0	1'5	2'0	2'5	3'0	30	0'5	1'0	1'5	2'0	2'5	3'0
Feb. 10	0'6	1'1	1'6	2'2	2'8	3'4	Aug. 10	0'5	1'1	1'7	2'3	2'8	3'4
20	0'6	1'2	1'9	2'5	3'1	3'7	20	0'6	1'3	1'9	2'5	3'2	3'9
28	0'7	1'3	2'0	2'6	3'3	4'0	30	0'7	1'4	2'0	2'7	3'4	4'1
Mar. 10	0'7	1'4	2'1	2'8	3'5	4'2	Sept. 10	0'7	1'4	2'1	2'8	3'5	4'2
20	0'7	1'4	2'1	2'8	3'6	4'3	20	0'7	1'4	2'1	2'9	3'6	4'3
	<i>add</i>	<i>add</i>	<i>add</i>	<i>add</i>	<i>add</i>	<i>add</i>		<i>add</i>	<i>add</i>	<i>add</i>	<i>add</i>	<i>add</i>	<i>add</i>
30	0'7	1'4	2'1	2'8	3'5	4'2	30	0'7	1'4	2'1	2'8	3'5	4'2
Apr. 10	0'7	1'4	2'1	2'7	3'4	4'1	Oct. 10	0'7	1'4	2'0	2'7	3'4	4'1
20	0'6	1'3	1'9	2'5	3'2	3'9	20	0'6	1'3	1'9	2'5	3'2	3'9
30	0'6	1'1	1'7	2'3	2'8	3'4	30	0'5	1'1	1'6	2'2	2'8	3'4
May 10	0'5	0'9	1'5	2'0	2'5	3'0	Nov. 10	0'5	1'0	1'4	1'9	2'4	2'8
20	0'4	0'8	1'2	1'6	1'9	2'3	20	0'4	0'8	1'2	1'5	2'0	2'5
30	0'3	0'5	0'8	1'0	1'4	1'7	30	0'2	0'5	0'7	1'0	1'3	1'6
June 10	0'2	0'3	0'4	0'5	0'7	0'9	Dec. 10	0'2	0'3	0'4	0'6	0'7	0'8
20	0'0	0'0	0'1	0'1	0'1	0'1	20	0'0	0'0	0'1	0'1	0'2	0'3
	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>		<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>
30	0'1	0'3	0'4	0'6	0'7	0'8	30	0'1	0'3	0'4	0'6	0'7	0'9

RIGHT ASCENSION OF THE SUN, FOR THE YEAR 1877,

At Apparent Noon at Greenwich.

1889

Day	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m	h m
1	18 49	21 1	22 50	0 44	2 35	4 38	6 42	8 47	10 43	12 31	14 27	16 31
2	18 53	21 5	22 54	0 47	2 39	4 42	6 46	8 51	10 46	12 34	14 31	16 35
3	18 58	21 9	22 58	0 51	2 43	4 46	6 50	8 55	10 50	12 38	14 35	16 40
4	19 2	21 13	23 1	0 55	2 47	4 50	6 55	8 58	10 54	12 42	14 39	16 44
5	19 7	21 17	23 5	0 58	2 50	4 54	6 59	9 2	10 57	12 45	14 43	16 48
6	19 11	21 21	23 9	1 2	2 54	4 58	7 3	9 6	11 1	12 49	14 47	16 53
7	19 15	21 25	23 12	1 6	2 58	5 3	7 7	9 10	11 4	12 53	14 51	16 57
8	19 20	21 29	23 16	1 9	3 2	5 7	7 11	9 14	11 8	12 56	14 55	17 2
9	19 24	21 33	23 20	1 13	3 6	5 11	7 15	9 18	11 12	13 0	14 59	17 6
10	19 28	21 37	23 23	1 17	3 10	5 15	7 19	9 21	11 15	13 4	15 3	17 10
11	19 33	21 41	23 27	1 20	3 14	5 19	7 23	9 25	11 19	13 7	15 7	17 15
12	19 37	21 45	23 31	1 24	3 18	5 23	7 27	9 29	11 22	13 11	15 11	17 19
13	19 41	21 49	23 34	1 28	3 22	5 27	7 31	9 33	11 26	13 15	15 15	17 24
14	19 46	21 53	23 38	1 31	3 25	5 32	7 35	9 36	11 30	13 18	15 19	17 28
15	19 50	21 57	23 42	1 35	3 29	5 36	7 39	9 40	11 33	13 22	15 23	17 32
16	19 54	22 1	23 45	1 39	3 33	5 40	7 44	9 44	11 37	13 26	15 28	17 37
17	19 59	22 5	23 49	1 42	3 37	5 44	7 48	9 48	11 41	13 30	15 32	17 41
18	20 3	22 8	23 53	1 46	3 41	5 48	7 52	9 51	11 44	13 33	15 36	17 46
19	20 7	22 12	23 56	1 50	3 45	5 52	7 56	9 55	11 48	13 37	15 40	17 50
20	20 11	22 16	0 0	1 54	3 49	5 56	7 0	9 59	11 51	13 41	15 44	17 55
21	20 16	22 20	0 4	1 57	3 53	6 1	8 4	10 3	11 55	13 45	15 48	17 59
22	20 20	22 24	0 7	2 1	3 57	6 5	8 8	10 6	11 58	13 49	15 53	18 4
23	20 24	22 28	0 11	2 5	4 1	6 9	8 12	10 10	12 2	13 52	15 57	18 8
24	20 28	22 31	0 15	2 8	4 5	6 13	8 15	10 14	12 6	13 56	16 1	18 12
25	20 32	22 35	0 18	2 12	4 9	6 17	8 19	10 17	12 9	14 0	16 5	18 17
26	20 36	22 39	0 22	2 16	4 13	6 21	8 23	10 21	12 13	14 4	16 10	18 21
27	20 41	22 43	0 25	2 20	4 17	6 26	8 27	10 25	12 16	14 8	16 14	18 26
28	20 45	22 46	0 29	2 24	4 22	6 30	8 31	10 28	12 20	14 12	16 18	18 30
29	20 49		0 33	2 27	4 26	6 34	8 35	10 32	12 24	14 15	16 22	18 35
30	20 53		0 36	2 31	4 30	6 38	8 39	10 36	12 27	14 19	16 27	18 39
31	20 57		0 40		4 34		8 43	10 39		14 23		18 43

RIGHT ASCENSION OF THE SUN, FOR 1878.

1	18 48	21 0	22 45	0 43	2 34	4 37	6 41	8 46	10 42	12 30	14 26	16 30
2	18 52	21 4	22 53	0 46	2 38	4 41	6 45	8 50	10 46	12 34	14 30	16 34
3	18 57	21 8	22 57	0 50	2 42	4 45	6 49	8 54	10 49	12 37	14 34	16 39
4	19 1	21 12	23 0	0 54	2 46	4 49	6 54	8 58	10 53	12 41	14 38	16 43
5	19 6	21 16	23 4	0 57	2 49	4 53	6 58	9 1	10 56	12 45	14 42	16 47
6	19 10	21 20	23 8	1 1	2 53	4 57	7 2	9 5	11 0	12 48	14 46	16 52
7	19 14	21 24	23 12	1 5	2 57	5 2	7 6	9 9	11 4	12 52	14 50	16 56
8	19 19	21 28	23 15	1 8	3 1	5 6	7 10	9 13	11 7	12 55	14 54	17 1
9	19 23	21 32	23 19	1 12	3 5	5 10	7 14	9 17	11 11	12 59	14 58	17 5
10	19 27	21 36	23 23	1 16	3 9	5 14	7 18	9 20	11 14	13 3	15 2	17 9
11	19 32	21 40	23 26	1 19	3 13	5 18	7 22	9 24	11 18	13 7	15 6	17 14
12	19 36	21 44	23 30	1 23	3 17	5 22	7 26	9 28	11 22	13 10	15 10	17 18
13	19 40	21 48	23 34	1 27	3 21	5 26	7 30	9 32	11 25	13 14	15 14	17 23
14	19 45	21 52	23 37	1 30	3 25	5 31	7 34	9 36	11 29	13 18	15 18	17 27
15	19 49	21 56	23 41	1 34	3 28	5 35	7 39	9 39	11 32	13 21	15 22	17 31
16	19 53	21 0	23 45	1 38	3 32	5 39	7 43	9 43	11 36	13 25	15 27	17 36
17	19 58	22 4	23 48	1 41	3 36	5 43	7 47	9 47	11 40	13 29	15 31	17 40
18	20 2	22 7	23 52	1 45	3 40	5 47	7 51	9 51	11 43	13 33	15 35	17 45
19	20 6	22 11	23 56	1 49	3 44	5 51	7 55	9 54	11 47	13 36	15 39	17 49
20	20 10	22 15	23 59	1 53	3 48	5 55	7 59	9 58	11 50	13 40	15 43	17 54
21	20 15	22 19	0 3	1 56	3 52	6 0	8 3	10 2	11 54	13 44	15 47	17 58
22	20 18	22 23	0 6	2 0	3 56	6 4	8 7	10 5	11 58	13 48	15 52	18 2
23	20 23	22 27	0 10	2 4	4 0	6 8	8 11	10 9	12 1	13 51	15 56	18 7
24	20 27	22 30	0 14	2 8	4 4	6 12	8 15	10 13	12 5	13 55	16 0	18 11
25	20 31	22 34	0 17	2 11	4 8	6 16	8 19	10 16	12 8	13 59	16 4	18 16
26	20 35	22 38	0 21	2 15	4 12	6 20	8 22	10 20	12 12	14 3	16 9	18 20
27	20 40	22 42	0 25	2 19	4 17	6 25	8 26	10 24	12 16	14 7	16 13	18 25
28	20 44	22 45	0 28	2 23	4 21	6 29	8 30	10 27	12 19	14 11	16 17	18 29
29	20 48		0 32	2 26	4 25	6 33	8 34	10 31	12 23	14 15	16 21	18 34
30	20 52		0 36	2 30	4 29	6 37	8 38	10 35	12 26	14 18	16 26	18 38
31	20 56		0 39		4 33		8 42	10 38		14 22		18 42

RIGHT ASCENSION OF THE SUN, FOR THE YEAR 1879,

At Apparent Noon at Greenwich.

1891

Day	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m	^h ^m
1	18 47	20 59	22 48	0 42	2 33	4 36	6 40	8 45	10 41	12 29	14 25	16 29
2	18 51	21 3	22 52	0 46	2 37	4 40	6 44	8 49	10 45	12 33	14 29	16 33
3	18 56	21 7	22 56	0 49	2 41	4 44	6 48	8 53	10 48	12 36	14 33	16 38
4	19 0	21 11	22 59	0 53	2 45	4 48	6 53	8 57	10 52	12 40	14 37	16 42
5	19 4	21 15	23 3	0 56	2 49	4 52	6 57	9 0	10 56	12 44	14 41	16 46
6	19 9	21 19	23 7	1 0	2 52	4 56	7 1	9 4	10 59	12 47	14 45	16 51
7	19 13	21 23	23 11	1 4	2 56	5 1	7 5	9 8	11 3	12 51	14 49	16 55
8	19 18	21 27	23 14	1 7	3 0	5 5	7 9	9 12	11 6	12 55	14 53	16 59
9	19 22	21 31	23 18	1 11	3 4	5 9	7 13	9 16	11 10	12 58	14 57	17 4
10	19 26	21 35	23 22	1 15	3 8	5 13	7 17	9 20	11 14	13 2	15 1	17 8
11	19 31	21 39	23 25	1 18	3 12	5 17	7 21	9 23	11 17	13 6	15 5	17 13
12	19 35	21 43	23 29	1 22	3 16	5 21	7 25	9 27	11 21	13 9	15 9	17 17
13	19 39	21 47	23 33	1 26	3 20	5 25	7 29	9 31	11 24	13 13	15 13	17 21
14	19 44	21 51	23 36	1 29	3 24	5 30	7 33	9 35	11 28	13 17	15 17	17 26
15	19 48	21 55	23 40	1 33	3 28	5 34	7 38	9 38	11 32	13 20	15 21	17 30
16	19 52	21 59	23 44	1 37	3 31	5 38	7 42	9 42	11 35	13 24	15 26	17 35
17	19 56	22 3	23 47	1 41	3 35	5 42	7 46	9 46	11 39	13 28	15 30	17 39
18	20 1	22 7	23 51	1 44	3 39	5 46	7 50	9 50	11 42	13 32	15 34	17 44
19	20 5	22 10	23 55	1 48	3 43	5 50	7 54	9 53	11 46	13 36	15 38	17 48
20	20 9	22 14	23 58	1 52	3 47	5 55	7 58	9 57	11 49	13 39	15 42	17 53
21	20 13	22 18	0 2	1 55	3 51	5 59	8 2	10 1	11 53	13 43	15 46	17 57
22	20 18	22 22	0 6	1 59	3 55	6 3	8 6	10 4	11 57	13 47	15 51	18 1
23	20 22	22 26	0 9	2 3	3 59	6 6	8 10	10 8	12 0	13 51	15 55	18 6
24	20 26	22 29	0 13	2 7	4 3	6 11	8 14	10 12	12 4	13 54	15 59	18 10
25	20 30	22 33	0 16	2 10	4 7	6 15	8 18	10 16	12 7	13 58	16 3	18 15
26	20 34	22 37	0 20	2 14	4 11	6 19	8 22	10 19	12 11	14 2	16 8	18 19
27	20 39	22 41	0 24	2 18	4 16	6 24	8 25	10 23	12 15	14 6	16 12	18 24
28	20 43	22 45	0 27	2 22	4 20	6 28	8 29	10 27	12 18	14 10	16 16	18 28
29	20 47		0 31	2 26	4 24	6 32	8 33	10 30	12 22	14 14	16 20	18 32
30	20 51		0 35	2 29	4 28	6 36	8 37	10 34	12 25	14 17	16 25	18 37
31	20 55		0 38		4 32		8 41	10 37		14 21		18 41

RIGHT ASCENSION OF THE SUN, FOR 1880.

1892

1	18 46	20 58	22 51	0 45	2 36	4 39	6 43	8 48	10 44	12 32	14 28	16 32
2	18 50	21 2	22 55	0 48	2 40	4 43	6 47	8 52	10 47	12 35	14 32	16 37
3	18 55	21 6	22 59	0 52	2 44	4 47	6 52	8 56	10 51	12 39	14 36	16 41
4	18 59	21 10	23 2	0 56	2 48	4 51	6 56	9 0	10 55	12 43	14 40	16 45
5	19 3	21 14	23 6	0 59	2 51	4 55	7 0	9 3	10 58	12 46	14 44	16 50
6	19 8	21 18	23 10	1 3	2 55	5 0	7 4	9 7	11 2	12 50	14 48	16 54
7	19 12	21 22	23 13	1 7	2 59	5 4	7 8	9 11	11 5	12 54	14 52	16 58
8	19 17	21 26	23 17	1 10	3 3	5 8	7 12	9 15	11 9	12 57	14 56	17 3
9	19 21	21 30	23 21	1 14	3 7	5 12	7 16	9 19	11 13	13 1	15 0	17 7
10	19 25	21 34	23 24	1 18	3 11	5 16	7 20	9 22	11 16	13 5	15 4	17 12
11	19 30	21 38	23 28	1 21	3 15	5 20	7 24	9 26	11 20	13 8	15 8	17 16
12	19 34	21 42	23 32	1 25	3 19	5 24	7 28	9 30	11 23	13 12	15 12	17 20
13	19 38	21 46	23 35	1 29	3 23	5 29	7 33	9 34	11 27	13 16	15 16	17 25
14	19 43	21 50	23 39	1 32	3 27	5 33	7 37	9 38	11 31	13 20	15 20	17 29
15	19 47	21 54	23 43	1 36	3 31	5 37	7 41	9 41	11 34	13 23	15 25	17 34
16	19 51	21 58	23 46	1 40	3 34	5 41	7 45	9 45	11 38	13 27	15 29	17 38
17	19 55	22 2	23 50	1 43	3 38	5 45	7 49	9 49	11 41	13 31	15 33	17 43
18	20 0	22 6	23 54	1 47	3 42	5 49	7 53	9 52	11 45	13 34	15 37	17 47
19	20 4	22 9	23 57	1 51	3 46	5 54	7 57	9 56	11 49	13 38	15 41	17 51
20	20 8	22 13	0 1	1 55	3 50	5 58	8 1	10 0	11 52	13 42	15 45	17 56
21	20 12	22 17	0 5	1 58	3 54	6 2	8 5	10 4	11 56	13 46	15 50	18 0
22	20 17	22 21	0 8	2 2	3 58	6 6	8 9	10 7	11 59	13 50	15 54	18 5
23	20 21	22 25	0 12	2 6	4 2	6 10	8 13	10 11	12 3	13 53	15 58	18 9
24	20 25	22 29	0 16	2 10	4 6	6 14	8 17	10 15	12 7	13 57	16 2	18 14
25	20 29	22 32	0 19	2 13	4 11	6 18	8 21	10 18	12 10	14 1	16 7	18 18
26	20 33	22 36	0 23	2 17	4 15	6 23	8 24	10 22	12 14	14 5	16 11	18 23
27	20 38	22 40	0 26	2 21	4 19	6 27	8 28	10 26	12 17	14 9	16 15	18 27
28	20 42	22 44	0 30	2 25	4 23	6 31	8 32	10 29	12 21	14 13	16 19	18 31
29	20 46	22 47	0 34	2 28	4 27	6 35	8 36	10 33	12 25	14 17	16 24	18 36
30	20 50		0 37	2 32	4 31	6 39	8 40	10 37	12 28	14 20	16 28	18 40
31	20 54		0 41		4 35		8 44	10 40		14 24		18 45

EQUATION OF TIME, FOR THE YEAR 1877,
For Apparent Noon at Greenwich.

Day	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	<i>add</i>	<i>add</i>	<i>add</i>		<i>sub.</i>		<i>add</i>	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	
1	4 ^m 5	13 ^m 55	12 ^m 30	<i>add</i> 3 ^m 52	3 ^m 3	<i>sub.</i> 2 ^m 26	3 ^m 33	6 ^m 2	0 ^m 13	10 ^m 27	16 ^m 20	<i>sub.</i> 10 ^m 41
2	4 28	14 2	12 18	3 34	3 11	2 17	3 45	5 58	0 32	10 45	16 21	10 18
3	4 56	14 8	12 5	3 16	3 17	2 7	3 56	5 54	0 52	11 4	16 20	9 54
4	5 23	14 14	11 52	2 58	3 23	1 57	4 7	5 49	1 11	11 22	16 19	9 30
5	5 50	14 19	11 38	2 40	3 29	1 47	4 17	5 43	1 31	11 40	16 17	9 5
6	6 16	14 22	11 24	2 23	3 34	1 36	4 27	5 37	1 51	11 57	16 15	8 39
7	6 42	14 26	11 9	2 6	3 38	1 25	4 37	5 30	2 11	12 14	16 11	8 13
8	7 8	14 28	10 54	1 49	3 42	1 14	4 47	5 22	2 31	12 31	16 7	7 46
9	7 33	14 30	10 39	1 32	3 45	1 2	4 56	5 14	2 52	12 47	16 2	7 19
10	7 57	14 30	10 23	1 16	3 47	0 50	5 4	5 5	3 12	13 3	15 56	6 52
11	8 21	14 30	10 7	0 59	3 49	0 38	5 13	4 56	3 33	13 18	15 49	6 24
12	8 44	14 30	9 51	0 44	3 51	0 26	5 21	4 46	3 54	13 33	15 41	5 56
13	9 7	14 29	9 35	0 28	3 51	0 13	5 28	4 36	4 15	13 47	15 32	5 28
14	9 29	14 26	9 18	<i>add</i> 0 13	3 52	<i>sub.</i> 0 1	5 35	4 25	4 36	14 1	15 23	4 59
15	9 50	14 23	9 1	<i>sub.</i> 0 2	3 51	<i>add</i> 0 12	5 41	4 14	4 57	14 14	15 13	4 30
16	10 11	14 19	8 44	0 16	3 50	0 25	5 47	4 2	5 18	14 27	15 2	4 1
17	10 31	14 15	8 26	0 31	3 49	0 38	5 52	3 49	5 40	14 39	14 50	3 31
18	10 50	14 10	8 9	0 44	3 47	0 51	5 57	3 36	6 1	14 50	14 37	3 2
19	11 8	14 4	7 51	0 58	3 44	1 4	6 1	3 22	6 22	15 1	14 24	2 32
20	11 26	13 57	7 33	1 11	3 41	1 17	6 5	3 8	6 43	15 12	14 10	2 2
21	11 43	13 50	7 15	1 23	3 38	1 30	6 8	2 54	7 4	15 21	13 55	1 32
22	11 59	13 42	6 56	1 35	3 34	1 43	6 10	2 39	7 25	15 30	13 39	1 2
23	12 14	13 34	6 38	1 47	3 29	1 56	6 12	2 23	7 46	15 39	13 22	0 32
24	12 29	13 25	6 20	1 58	3 24	2 8	6 13	2 7	8 7	15 46	13 5	0 3
25	12 42	13 15	6 1	2 9	3 18	2 21	6 14	1 51	8 28	15 53	12 46	<i>sub.</i> 0 27
26	12 55	13 5	5 43	2 20	3 12	2 33	6 14	1 34	8 48	15 59	12 27	0 57
27	13 7	12 54	5 24	2 29	3 6	2 46	6 14	1 17	9 8	16 5	12 8	1 27
28	13 18	12 42	5 5	2 39	2 59	2 58	6 13	1 0	9 28	16 9	11 47	1 56
29	13 29		4 47	2 47	2 51	3 10	6 11	0 42	9 48	16 13	11 26	2 26
30	13 38		4 28	2 56	2 43	3 22	6 9	0 24	10 7	16 16	11 4	2 55
31	13 47		4 10		2 35		6 6	0 5		16 18		3 24

EQUATION OF TIME, FOR 1878.

	<i>add</i>	<i>add</i>	<i>add</i>		<i>sub.</i>		<i>add</i>	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	
1	3 ^m 52	13 ^m 52	12 ^m 32	<i>add</i> 3 ^m 56	3 ^m 1	<i>sub.</i> 2 ^m 27	3 ^m 32	6 ^m 6	0 ^m 7	10 ^m 20	16 ^m 18	<i>sub.</i> 10 ^m 46
2	4 21	14 0	12 20	3 38	3 9	2 18	3 44	6 2	0 25	10 39	16 19	10 23
3	4 48	14 6	12 8	3 20	3 15	2 8	3 55	5 57	0 45	10 57	16 19	9 59
4	5 16	14 12	11 54	3 2	3 21	1 58	4 6	5 52	1 4	11 16	16 18	9 35
5	5 43	14 17	11 41	2 45	3 27	1 48	4 17	5 47	1 24	11 34	16 17	9 11
6	6 10	14 21	11 27	2 27	3 32	1 37	4 27	5 40	1 44	11 51	16 14	8 45
7	6 36	14 25	11 13	2 10	3 36	1 26	4 37	5 34	2 4	12 9	16 11	8 20
8	7 1	14 27	10 58	1 53	3 40	1 15	4 46	5 26	2 25	12 25	16 7	7 53
9	7 27	14 29	10 43	1 36	3 43	1 3	4 55	5 18	2 45	12 42	16 3	7 27
10	7 51	14 30	10 27	1 20	3 46	0 52	5 4	5 9	3 6	12 58	15 57	6 59
11	8 15	14 30	10 11	1 4	3 48	0 40	5 12	5 0	3 27	13 13	15 50	6 32
12	8 38	14 29	9 55	0 48	3 50	0 28	5 20	4 50	3 48	13 28	15 43	6 4
13	9 1	14 28	9 38	0 32	3 51	0 15	5 27	4 40	4 9	13 43	15 35	5 36
14	9 23	14 26	9 22	0 17	3 51	<i>sub.</i> 0 3	5 34	4 29	4 30	13 57	15 26	5 7
15	9 44	14 23	9 5	<i>add</i> 0 1	3 51	<i>add</i> 0 10	5 41	4 18	4 51	14 10	15 16	4 38
16	10 5	14 19	8 47	<i>sub.</i> 0 13	3 51	0 22	5 46	4 6	5 12	14 23	15 5	4 9
17	10 25	14 15	8 30	0 28	3 49	0 35	5 52	3 53	5 34	14 36	14 54	3 40
18	10 44	14 9	8 12	0 42	3 48	0 48	5 56	3 40	5 55	14 47	14 41	3 10
19	11 2	14 4	7 54	0 55	3 45	1 6	6 1	3 27	6 16	14 58	14 27	2 40
20	11 20	13 57	7 36	1 8	3 42	1 14	6 5	3 13	6 37	15 9	14 13	2 10
21	11 37	13 50	7 17	1 21	3 39	1 27	6 8	2 58	6 58	15 18	13 58	1 40
22	11 53	13 42	6 59	1 33	3 35	1 40	6 10	2 44	7 19	15 27	13 42	1 10
23	12 9	13 34	6 41	1 45	3 31	1 53	6 13	2 28	7 40	15 36	13 26	0 40
24	12 23	13 25	6 23	1 57	3 25	2 6	6 14	2 13	8 1	15 43	13 8	<i>sub.</i> 0 10
25	12 37	13 16	6 4	2 7	3 20	2 18	6 15	1 56	8 21	15 50	12 50	<i>add</i> 0 20
26	12 50	13 6	5 46	2 18	3 14	2 31	6 16	1 40	8 41	15 56	12 31	0 50
27	13 3	12 55	5 27	2 27	3 7	2 44	6 15	1 23	9 2	16 2	12 11	1 20
28	13 14	12 44	5 9	2 37	3 0	2 56	6 15	1 8	9 21	16 7	11 51	1 49
29	13 25		4 51	2 46	2 52	3 8	6 13	0 48	9 41	16 11	11 30	2 19
30	13 35		4 32	2 54	2 44	3 21	6 11	0 30	10 1	16 14	11 8	2 48
31	13 44		4 14		2 36		6 9	0 12		16 16		3 18

EQUATION OF TIME, FOR THE YEAR 1879,
For Apparent Noon at Greenwich.

1891

Day	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
	<i>add</i>	<i>add</i>	<i>add</i>		<i>sub.</i>		<i>add</i>	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	
1	3 ^m 45 ^s	13 ^m 50 ^s	12 ^m 35 ^s	<i>add</i> 4 ^m 1 ^s	2 ^m 59 ^s	<i>sub.</i> 2 ^m 28 ^s	3 ^m 30 ^s	6 ^m 7 ^s	0 ^m 2 ^s	10 ^m 16 ^s	16 ^m 18 ^s	<i>sub.</i> 10 ^m 52 ^s
2	4 13	13 57	12 23	3 42	3 6	2 19	3 42	6 3	0 21	10 35	16 19	10 29
3	4 41	14 4	12 10	3 24	3 13	2 10	3 53	5 58	0 40	10 53	16 20	10 6
4	5 9	14 10	11 57	3 7	3 19	2 0	4 4	5 53	1 0	11 12	16 19	9 42
5	5 36	14 15	11 44	2 49	3 25	1 50	4 14	5 48	1 20	11 30	16 18	9 17
6	6 2	14 19	11 30	2 31	3 30	1 40	4 24	5 42	1 40	11 48	16 16	8 52
7	6 28	14 22	11 15	2 14	3 35	1 29	4 34	5 35	2 0	12 5	16 13	8 26
8	6 54	14 25	11 1	1 57	3 39	1 18	4 44	5 27	2 20	12 22	16 9	8 0
9	7 19	14 27	10 45	1 40	3 43	1 6	4 53	5 19	2 41	12 38	16 4	7 33
10	7 43	14 28	10 30	1 23	3 46	0 55	5 2	5 11	3 1	12 54	15 58	7 6
11	8 7	14 28	10 14	1 7	3 48	0 43	5 10	5 2	3 22	13 10	15 52	6 38
12	8 31	14 28	9 58	0 51	3 50	0 31	5 18	4 52	3 43	13 25	15 45	6 10
13	8 54	14 27	9 41	0 35	3 51	0 18	5 26	4 42	4 4	13 39	15 37	5 42
14	9 16	14 25	9 25	0 20	3 51	<i>sub.</i> 0 6	5 33	4 32	4 25	13 53	15 27	5 13
15	9 37	14 22	9 8	<i>add</i> 0 5	3 51	<i>add</i> 0 7	5 39	4 21	4 46	14 7	15 18	4 44
16	9 58	14 19	8 50	<i>sub.</i> 0 10	3 51	0 20	5 45	4 9	5 7	14 20	15 7	4 15
17	10 18	14 14	8 33	0 24	3 50	0 33	5 51	5 28	5 28	14 32	14 55	3 46
18	10 38	14 10	8 15	0 8	3 48	0 46	5 56	5 37	5 49	14 44	14 43	3 16
19	10 57	14 4	7 58	0 52	3 45	0 59	6 1	5 31	6 10	14 55	14 30	2 46
20	11 15	13 58	7 40	1 5	3 42	1 12	6 5	5 17	6 31	15 5	14 16	2 16
21	11 32	13 51	7 22	1 18	3 39	1 25	6 8	5 3	6 52	15 15	14 1	1 47
22	11 49	13 44	7 4	1 30	3 35	1 38	6 11	2 48	7 13	15 24	13 45	1 17
23	12 4	13 36	6 46	1 42	3 30	1 51	6 13	2 33	7 31	15 33	13 29	0 47
24	12 19	13 27	6 27	1 53	3 25	2 4	6 15	2 17	7 55	15 41	13 12	<i>sub.</i> 0 17
25	12 34	13 18	6 9	2 4	3 20	2 17	6 16	2 1	8 16	15 48	12 54	<i>add</i> 0 13
26	12 47	13 8	5 51	2 14	3 14	2 29	6 16	1 45	8 36	15 55	12 36	0 43
27	12 59	12 58	5 32	2 24	3 7	2 42	6 16	1 28	8 56	16 0	12 16	1 13
28	13 11	12 47	5 14	2 34	3 0	2 54	6 16	1 11	9 17	16 5	11 56	1 42
29	13 22		4 55	2 42	2 53	3 7	6 14	0 53	9 36	16 10	11 35	2 11
30	13 32		4 37	2 51	2 45	3 18	6 12	0 35	9 56	16 13	11 14	2 45
31	13 41		4 19	2 37	2 37		6 10	0 16		16 16		3 9

EQUATION OF TIME, FOR 1880.

1892

	<i>add</i>	<i>add</i>	<i>add</i>	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>add</i>	<i>add</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>	<i>sub.</i>
1	3 ^m 38 ^s	13 ^m 47 ^s	12 ^m 26 ^s	<i>add</i> 3 ^m 47 ^s	3 ^m 5 ^s	<i>sub.</i> 2 ^m 22 ^s	3 ^m 38 ^s	6 ^m 3 ^s	0 ^m 17 ^s	10 ^m 31 ^s	16 ^m 19 ^s	<i>sub.</i> 10 ^m 35 ^s
2	4 6	13 55	12 13	3 29	3 12	2 12	3 50	5 59	0 37	10 50	16 20	10 11
3	4 34	14 2	12 0	3 11	3 18	2 3	4 1	5 54	0 56	11 8	16 19	9 47
4	5 2	14 8	11 47	2 53	3 24	1 52	4 11	5 49	1 15	11 26	16 18	9 23
5	5 29	14 13	11 33	2 36	3 29	1 42	4 22	5 43	1 35	11 44	16 16	8 57
6	5 55	14 18	11 19	2 18	3 34	1 31	4 32	5 36	1 55	12 1	16 13	8 32
7	6 22	14 22	11 4	2 1	3 38	1 20	4 42	5 29	2 15	12 18	16 9	8 6
8	6 48	14 25	10 49	1 44	3 41	1 8	4 51	5 21	2 36	12 34	16 5	7 39
9	7 13	14 27	10 34	1 28	3 44	0 57	5 0	5 13	2 56	12 50	15 59	7 12
10	7 38	14 28	10 18	1 12	3 46	0 45	5 9	5 4	3 17	13 6	15 53	6 45
11	8 2	14 29	10 2	0 56	3 48	0 33	5 17	4 55	3 38	13 21	15 46	0 47
12	8 26	14 29	9 46	0 40	3 49	0 20	5 24	4 45	3 59	13 36	15 38	5 49
13	8 49	14 28	9 30	0 24	3 50	<i>sub.</i> 0 8	5 32	4 34	4 20	13 50	15 30	5 20
14	9 11	14 26	9 13	0 9	3 50	<i>add</i> 0 5	5 38	4 23	4 41	14 4	15 20	4 52
15	9 33	14 24	8 56	0 5	3 50	0 18	5 44	4 11	5 2	14 17	15 10	4 23
16	9 54	14 20	8 38	0 20	3 48	0 30	5 50	3 59	5 24	14 30	14 59	3 53
17	10 15	14 17	8 21	0 34	3 47	0 43	5 55	3 46	5 45	14 42	14 47	3 24
18	10 34	14 12	8 3	0 47	3 45	0 56	5 59	3 33	6 6	14 53	14 34	2 54
19	10 53	14 7	7 45	1 1	3 42	1 9	6 3	3 19	6 27	15 4	14 20	2 25
20	11 11	14 0	7 27	1 14	3 39	1 22	6 7	3 5	6 48	15 14	14 6	1 55
21	11 29	13 54	7 9	1 26	3 35	1 35	6 10	2 50	7 10	15 23	13 50	1 25
22	11 45	13 46	6 51	1 38	3 31	1 48	6 12	2 35	7 31	15 32	13 34	0 55
23	12 1	13 38	6 32	1 50	3 26	2 0	6 14	2 20	7 51	15 40	13 17	<i>sub.</i> 0 25
24	12 16	13 30	6 14	2 1	3 21	2 13	6 15	2 4	8 12	15 48	12 59	<i>add</i> 0 5
25	12 30	13 20	5 55	2 12	3 15	2 26	6 15	1 47	8 33	15 54	12 41	0 35
26	12 44	13 11	5 37	2 22	3 9	2 38	6 15	1 30	8 53	16 0	12 22	1 5
27	12 56	13 0	5 18	2 31	3 2	2 51	6 15	1 13	9 13	16 5	12 2	1 34
28	13 8	12 49	5 0	2 40	2 55	3 3	6 13	0 56	9 33	16 10	11 41	2 4
29	13 19	12 38	4 41	2 49	2 48	3 15	6 12	0 38	9 52	16 13	11 20	2 13
30	13 29		4 23	2 57	2 39	3 27	6 9	0 20	10 12	16 16	10 57	3 2
31	13 39		4 5	2 31	2 31		6 6	0 1		16 18		3 31

MEAN PLACES OF THE PRINCIPAL FIXED STARS

FOR JAN. 1st, 1878.

Name	Mag.	Right Asc.	Ann. Var.	Declination	Ann. Var.
		h m s	"	° ' "	"
α Andromedæ <i>Alpheratz</i>	2	0 2 5	+ 3'09	28 25 0 N.	+ 19'9
γ Pegasi <i>Algenib</i>	2, 3	0 6 57	3'08	14 30 18 N.	+ 20'0
α Cassiopeiæ	var.	0 33 36	3'37	55 52 4 N.	+ 19'8
β Ceti	2	0 37 28	3'01	18 39 24 S.	- 19'8
α Ursæ Minoris <i>Polaris</i>	2	1 14 2	21'31	88 39 31 N.	+ 19'0
α Eridani <i>Achernar</i>	1	1 33 10	2'23	57 51 24 S.	- 18'4
α Arietis	2	2 0 18	3'37	22 53 4 N.	+ 17'2
γ^2 Ceti	3, 4	2 36 59	3'10	2 43 13 N.	+ 15'3
α Ceti	2, 3	2 55 54	3'13	3 36 36 N.	+ 14'3
α Persei	2	3 15 37	4'25	49 25 30 N.	+ 13'1
α Tauri <i>Aldebaran</i>	1	4 28 55	+ 3'44	16 15 44 N.	+ 7'6
α Aurigæ <i>Capella</i>	1	5 7 41	4'42	45 52 18 N.	+ 4'1
β Orionis <i>Rigel</i>	1	5 8 40	2'88	8 20 39 S.	- 4'4
β Tauri	2	5 18 35	3'79	28 30 8 N.	+ 3'4
α Columbæ	2	5 35 14	2'18	34 8 23 S.	- 2'2
α Orionis <i>Betelgeuse</i>	var.	5 48 34	3'25	7 22 57 N.	+ 1'0
α Argûs <i>Canopus</i>	1	6 21 15	1'33	52 37 47 S.	+ 1'9
α Canis Majoris <i>Sirius</i>	1	6 39 46	2'65	16 33 0 S.	+ 4'7
ϵ Canis Majoris	1, 2	6 53 50	2'36	28 48 26 S.	+ 4'7
α^2 Geminorum <i>Castor</i>	1, 2	7 26 49	3'84	32 9 15 N.	- 7'5
α Canis Minoris <i>Procyon</i>	1	7 32 55	+ 3'14	5 32 9 N.	- 9'0
β Geminorum <i>Pollux</i>	1, 2	7 37 51	3'68	28 19 9 N.	- 8'4
γ Argûs <i>Navis</i>	3	8 2 21	2'55	23 57 14 S.	+ 10'1
ϵ Argûs	2	9 13 49	1'60	58 45 46 S.	+ 14'9
α Hydræ <i>Alphard</i>	2	9 21 35	2'95	8 7 51 S.	+ 15'4
α Leonis <i>Regulus</i>	1, 2	10 1 52	3'20	12 33 46 N.	- 17'4
η Argûs	1, 2	10 40 20	2'31	59 2 33 S.	+ 18'8
α Ursæ Majoris <i>Dubhe</i>	1, 2	10 56 11	3'76	62 24 32 N.	- 19'4
β Leonis	2	11 42 50	3'06	15 15 14 N.	- 20'1
γ Ursæ Majoris	2, 3	11 47 24	3'19	54 22 22 N.	- 20'0
α^1 Crucis	1	12 19 49	+ 3'27	62 25 13 S.	+ 19'9
α Canum Venaticorum	3	12 50 19	2'81	38 58 40 N.	- 19'5
α Virginis <i>Spica</i>	1	13 18 46	3'15	10 31 26 S.	+ 18'9
η Ursæ Majoris	2	13 42 44	2'37	49 55 21 N.	- 18'1
β Centauri	1	13 55 14	4'17	59 47 1 S.	+ 17'6
α Boötis <i>Arcturus</i>	1	14 10 6	2'73	19 49 7 N.	- 18'8
α^2 Centauri	1	14 31 21	4'04	60 19 39 S.	+ 15'0
α Libræ	2, 3	14 44 8	3'31	15 32 1 S.	+ 15'2
α Coronæ Borealis <i>Alphacca</i>	2	15 29 31	2'54	27 7 35 N.	- 12'3
α Serpentis	2, 3	15 38 16	2'95	6 48 38 N.	- 11'6
β^1 Scorpïi	2	15 58 21	+ 3'48	19 28 12 S.	+ 10'2
α Scorpïi <i>Antares</i>	1, 2	16 21 56	3'67	26 9 34 S.	+ 8'4
α Trianguli Australis	2	16 35 46	6'29	68 48 3 S.	+ 7'3
β Draconis	2, 3	17 27 41	1'35	52 23 32 N.	- 2'8
α Ophiuchi	2	17 29 16	2'78	12 39 1 N.	- 2'9
γ Draconis	2, 3	17 53 46	1'39	51 30 13 N.	- 0'6
α Lyræ <i>Vega</i>	1	18 32 48	2'03	38 40 15 N.	+ 3'1
α Aquilæ <i>Altair</i>	1, 2	19 44 50	2'93	8 32 50 N.	+ 9'2
α Pavonis	2	20 16 0	4'79	57 7 24 S.	- 11'1
α Cygni	1, 2	20 37 16	2'04	44 50 42 N.	+ 12'7
α Cephei	2, 3	21 15 40	+ 1'44	62 4 7 N.	+ 15'1
ϵ Pegasi	2, 3	21 38 12	2'95	9 18 59 N.	+ 16'3
α Gruis	2	22 0 32	3'81	47 33 2 S.	- 17'2
α Piscis Australis <i>Fomalhaut</i>	1, 2	22 50 54	3'33	30 16 7 S.	- 19'0
α Pegasi <i>Markab</i>	2	22 58 41	2'98	14 32 57 N.	+ 19'3

NOTE. In this Table + signifies add, and - subtract.

LOGARITHMS OF NUMBERS

No. 1 to 100				Log. 0.000000 to 2.000000							
No.	Log.	No.	Log.	No.	Log.	No.	Log.	No.	Log.	No.	Log.
1	0.000000	21	1.322219	41	1.612784	61	1.785330	81	1.908485		
2	0.301030	22	1.342423	42	1.623249	62	1.792392	82	1.913784		
3	0.477121	23	1.361728	43	1.633468	63	1.799341	83	1.919078		
4	0.602060	24	1.380211	44	1.643453	64	1.806180	84	1.924279		
5	0.698970	25	1.397940	45	1.653213	65	1.812913	85	1.929419		
6	0.778151	26	1.414973	46	1.662758	66	1.819544	86	1.934498		
7	0.845098	27	1.431364	47	1.672098	67	1.826075	87	1.939519		
8	0.903090	28	1.447158	48	1.681241	68	1.832509	88	1.944483		
9	0.954243	29	1.462398	49	1.690196	69	1.838849	89	1.949390		
10	1.000000	30	1.477121	50	1.698970	70	1.845098	90	1.954243		
11	1.041393	31	1.491362	51	1.707570	71	1.851258	91	1.959041		
12	1.079181	32	1.505150	52	1.716003	72	1.857332	92	1.963788		
13	1.113943	33	1.518514	53	1.724276	73	1.863323	93	1.968483		
14	1.146128	34	1.531479	54	1.732394	74	1.869232	94	1.973128		
15	1.176091	35	1.544068	55	1.740363	75	1.875061	95	1.977724		
16	1.204120	36	1.556303	56	1.748188	76	1.880814	96	1.982271		
17	1.230449	37	1.568202	57	1.755875	77	1.886491	97	1.986772		
18	1.255273	38	1.579784	58	1.763428	78	1.892095	98	1.991226		
19	1.278754	39	1.591065	59	1.770852	79	1.897627	99	1.995635		
20	1.301030	40	1.602060	60	1.778151	80	1.903090	100	2.000000		

No. 1000 to 1149

Log. 0 to 0.60320

No.	0	1	2	3	4	5	6	7	8	9	D.
100	0.00000	0.00434	0.00868	0.01301	0.01734	0.02166	0.02598	0.03029	0.03461	0.03891	432
101	0.00432	0.00751	0.01181	0.01609	0.02038	0.02466	0.02894	0.03321	0.03748	0.04174	428
102	0.00860	0.01266	0.01691	0.02116	0.02541	0.02966	0.03391	0.03816	0.04241	0.04666	424
103	0.01287	0.01715	0.02143	0.02571	0.02999	0.03427	0.03855	0.04283	0.04711	0.05139	420
104	0.01703	0.02131	0.02559	0.02987	0.03415	0.03843	0.04271	0.04699	0.05127	0.05555	416
105	0.02118	0.02546	0.02974	0.03402	0.03830	0.04258	0.04686	0.05114	0.05542	0.05970	412
106	0.02530	0.02958	0.03386	0.03814	0.04242	0.04670	0.05098	0.05526	0.05954	0.06382	408
107	0.02938	0.03366	0.03794	0.04222	0.04650	0.05078	0.05506	0.05934	0.06362	0.06790	404
108	0.03342	0.03770	0.04198	0.04626	0.05054	0.05482	0.05910	0.06338	0.06766	0.07194	400
109	0.03746	0.04174	0.04602	0.05030	0.05458	0.05886	0.06314	0.06742	0.07170	0.07598	397
110	0.04139	0.04567	0.04995	0.05423	0.05851	0.06279	0.06707	0.07135	0.07563	0.07991	393
111	0.04532	0.04960	0.05388	0.05816	0.06244	0.06672	0.07100	0.07528	0.07956	0.08384	389
112	0.04921	0.05349	0.05777	0.06205	0.06633	0.07061	0.07489	0.07917	0.08345	0.08773	386
113	0.05307	0.05735	0.06163	0.06591	0.07019	0.07447	0.07875	0.08303	0.08731	0.09159	383
114	0.05690	0.06118	0.06546	0.06974	0.07402	0.07830	0.08258	0.08686	0.09114	0.09542	379
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
378	38	76	113	151	189	227	265	302	340		
380	38	76	114	152	190	228	266	304	342		
382	38	76	115	153	191	229	267	305	343		
384	38	77	115	154	192	230	269	307	346		
386	39	77	116	154	193	232	270	309	347		
388	39	78	116	155	194	233	272	310	349		
390	39	78	117	156	195	234	273	312	351		
392	39	78	118	157	196	235	274	314	353		
394	39	79	118	158	197	236	276	315	355		
396	40	79	119	158	198	238	277	317	356		
398	40	80	119	159	199	239	279	318	358		
400	40	80	120	160	200	240	280	320	360		
402	40	80	121	161	201	241	281	322	362		
404	40	81	121	162	202	242	283	323	364		
406	41	81	122	162	203	244	284	325	365		
408	41	82	122	163	204	245	286	326	367		
410	41	82	123	164	205	246	287	328	369		
412	41	82	124	165	206	247	288	330	371		
414	41	83	124	166	207	248	290	331	373		
416	42	83	125	166	208	250	291	333	374		
418	42	84	125	167	209	251	293	334	376		
420	42	84	126	168	210	252	294	336	378		
422	42	84	127	169	211	253	295	338	380		
424	42	85	127	170	212	254	297	339	382		
426	43	85	128	170	213	256	298	341	383		
428	43	86	128	171	214	257	300	342	385		
430	43	86	129	172	215	258	301	344	387		
432	43	86	130	173	216	259	302	346	389		
434	43	87	130	174	217	260	304	347	391		

TABLE 64

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LOGARITHMS OF NUMBERS

No. 1150. to 1499

Log. 060698 to 175802

No.	0	1	2	3	4	5	6	7	8	9	D.
115	060698	061075	061452	061829	062206	062582	062958	063333	063709	064083	373
116	064458	064832	065206	065580	065953	066326	066699	067071	067443	067815	376
117	068186	068557	068927	069298	069668	070038	070407	070776	071145	071514	370
118	071882	072250	072617	072985	073352	073718	074085	074451	074816	075182	366
119	075547	075912	076276	076640	077004	077368	077731	078094	078457	078819	363
120	079181	079543	079904	080266	080626	080987	081347	081707	082067	082426	360
121	082785	083144	083503	083861	084219	084576	084934	085291	085647	086004	357
122	086360	086716	087071	087426	087781	088136	088490	088845	089198	089552	355
123	089905	090258	090611	090963	091315	091667	092018	092370	092721	093071	352
124	093422	093772	094122	094471	094820	095169	095518	095866	096215	096562	349
125	096910	097257	097604	097951	098298	098644	098990	099335	099681	100026	346
126	100371	100715	101059	101403	101747	102091	102434	102777	103119	103462	343
127	103804	104146	104487	104828	105169	105510	105851	106191	106531	106871	341
128	107210	107549	107888	108227	108565	108903	109241	109579	109916	110253	338
129	110590	110926	111261	111599	111934	112270	112605	112940	113275	113609	335
130	113943	114277	114611	114944	115278	115611	115943	116276	116608	116940	333
131	117271	117603	117934	118265	118595	118926	119256	119586	119915	120245	330
132	120574	120903	121231	121560	121888	122216	122544	122871	123198	123525	328
133	123852	124178	124504	124830	125156	125481	125806	126131	126456	126781	325
134	127105	127429	127753	128076	128399	128722	129045	129368	129690	130012	323
135	130334	130655	130977	131298	131619	131939	132260	132580	132900	133219	321
136	133539	133858	134177	134496	134814	135133	135451	135769	136086	136403	318
137	136721	137037	137354	137671	137987	138303	138618	138934	139249	139564	316
138	139879	140194	140508	140822	141136	141450	141763	142076	142389	142702	314
139	143015	143327	143639	143951	144263	144574	144885	145196	145507	145818	311
140	146128	146438	146748	147058	147367	147676	147985	148294	148603	148911	309
141	149219	149527	149835	150142	150449	150756	151063	151370	151676	151982	307
142	152288	152594	152900	153205	153510	153815	154120	154424	154728	155032	305
143	155336	155640	155943	156246	156549	156852	157154	157457	157759	158061	303
144	158362	158664	158965	159266	159567	159868	160168	160469	160769	161068	301
145	161368	161667	161967	162266	162564	162863	163161	163460	163758	164055	299
146	164353	164650	164947	165244	165541	165838	166134	166430	166726	167022	297
147	167317	167613	167908	168203	168497	168792	169086	169380	169674	169968	295
148	170262	170555	170848	171141	171434	171726	172019	172311	172603	172895	293
149	173186	173478	173769	174060	174351	174641	174932	175222	175512	175802	291

No.	0	1	2	3	4	5	6	7	8	9	D.
115	060698	061075	061452	061829	062206	062582	062958	063333	063709	064083	373
116	064458	064832	065206	065580	065953	066326	066699	067071	067443	067815	376
117	068186	068557	068927	069298	069668	070038	070407	070776	071145	071514	370
118	071882	072250	072617	072985	073352	073718	074085	074451	074816	075182	366
119	075547	075912	076276	076640	077004	077368	077731	078094	078457	078819	363
120	079181	079543	079904	080266	080626	080987	081347	081707	082067	082426	360
121	082785	083144	083503	083861	084219	084576	084934	085291	085647	086004	357
122	086360	086716	087071	087426	087781	088136	088490	088845	089198	089552	355
123	089905	090258	090611	090963	091315	091667	092018	092370	092721	093071	352
124	093422	093772	094122	094471	094820	095169	095518	095866	096215	096562	349
125	096910	097257	097604	097951	098298	098644	098990	099335	099681	100026	346
126	100371	100715	101059	101403	101747	102091	102434	102777	103119	103462	343
127	103804	104146	104487	104828	105169	105510	105851	106191	106531	106871	341
128	107210	107549	107888	108227	108565	108903	109241	109579	109916	110253	338
129	110590	110926	111261	111599	111934	112270	112605	112940	113275	113609	335
130	113943	114277	114611	114944	115278	115611	115943	116276	116608	116940	333
131	117271	117603	117934	118265	118595	118926	119256	119586	119915	120245	330
132	120574	120903	121231	121560	121888	122216	122544	122871	123198	123525	328
133	123852	124178	124504	124830	125156	125481	125806	126131	126456	126781	325
134	127105	127429	127753	128076	128399	128722	129045	129368	129690	130012	323
135	130334	130655	130977	131298	131619	131939	132260	132580	132900	133219	321
136	133539	133858	134177	134496	134814	135133	135451	135769	136086	136403	318
137	136721	137037	137354	137671	137987	138303	138618	138934	139249	139564	316
138	139879	140194	140508	140822	141136	141450	141763	142076	142389	142702	314
139	143015	143327	143639	143951	144263	144574	144885	145196	145507	145818	311
140	146128	146438	146748	147058	147367	147676	147985	148294	148603	148911	309
141	149219	149527	149835	150142	150449	150756	151063	151370	151676	151982	307
142	152288	152594	152900	153205	153510	153815	154120	154424	154728	155032	305
143	155336	155640	155943	156246	156549	156852	157154	157457	157759	158061	303
144	158362	158664	158965	159266	159567	159868	160168	160469	160769	161068	301
145	161368	161667	161967	162266	162564	162863	163161	163460	163758	164055	299
146	164353	164650	164947	165244	165541	165838	166134	166430	166726	167022	297
147	167317	167613	167908	168203	168497	168792	169086	169380	169674	169968	295
148	170262	170555	170848	171141	171434	171726	172019	172311	172603	172895	293
149	173186	173478	173769	174060	174351	174641	174932	175222	175512	175802	291

LOGARITHMS OF NUMBERS

No. 1500 to 1899											Log. 176091 to 278525											
No.	0	1	2	3	4	5	6	7	8	9	D.											
150	176091	176381	176670	176959	177248	177536	177825	178113	178401	178689	289											
151	178977	179264	179552	179839	180126	180413	180699	180986	181272	181558	287											
152	181844	182129	182415	182700	182985	183270	183555	183839	184123	184407	285											
153	184691	184975	185259	185542	185825	186108	186391	186674	186956	187239	283											
154	187521	187803	188084	188366	188647	188928	189209	189490	189771	190051	281											
155	190332	190612	190892	191171	191451	191730	192010	192289	192567	192846	279											
156	193125	193403	193681	193959	194237	194514	194792	195069	195346	195623	278											
157	195900	196176	196453	196729	197005	197281	197556	197832	198107	198382	276											
158	198657	198932	199206	199481	199755	200029	200303	200577	200850	201124	274											
159	201397	201670	201943	202216	202488	202761	203033	203305	203577	203848	272											
160	204120	204391	204663	204934	205204	205475	205746	206016	206286	206556	271											
161	206826	207096	207365	207634	207904	208173	208441	208710	208979	209247	269											
162	209515	209783	210051	210319	210586	210853	211121	211388	211654	211921	267											
163	212188	212454	212720	212986	213252	213518	213783	214049	214314	214579	266											
164	214844	215109	215373	215638	215902	216166	216430	216694	216957	217221	264											
165	217484	217747	218010	218273	218536	218798	219060	219323	219585	219846	262											
166	220108	220370	220631	220892	221153	221414	221675	221936	222196	222456	261											
167	222716	222976	223236	223496	223755	224015	224274	224533	224792	225051	259											
168	225309	225568	225826	226084	226342	226600	226858	227115	227372	227630	258											
169	227887	228144	228400	228657	228913	229170	229426	229682	229938	230193	256											
170	230449	230704	230960	231215	231470	231724	231979	232234	232488	232742	255											
171	232996	233250	233504	233757	234011	234264	234517	234770	235023	235276	253											
172	235528	235781	236033	236285	236537	236789	237041	237292	237544	237795	252											
173	238046	238297	238548	238799	239049	239299	239550	239800	240050	240300	250											
174	240549	240799	241048	241297	241546	241795	242044	242293	242541	242790	249											
175	243038	243286	243534	243782	244030	244277	244525	244772	245019	245266	248											
176	245513	245759	246006	246252	246499	246745	246991	247237	247482	247728	246											
177	247973	248219	248464	248709	248954	249198	249443	249687	249932	250176	245											
178	250420	250664	250908	251151	251395	251638	251881	252125	252368	252610	243											
179	252853	253096	253338	253580	253822	254064	254306	254548	254790	255031	242											
180	255273	255514	255755	255996	256237	256477	256718	256958	257198	257439	241											
181	257679	257918	258158	258398	258637	258877	259116	259355	259594	259833	239											
182	260071	260310	260548	260787	261025	261263	261501	261739	261976	262214	238											
183	262451	262688	262925	263162	263399	263636	263873	264109	264346	264582	237											
184	264818	265054	265290	265525	265761	265996	266232	266467	266702	266937	235											
185	267172	267406	267641	267875	268110	268344	268578	268812	269046	269279	234											
186	269513	269746	269980	270213	270446	270679	270912	271144	271377	271609	233											
187	271842	272074	272306	272538	272770	273001	273233	273464	273696	273927	232											
188	274158	274389	274620	274850	275081	275311	275542	275772	276002	276232	230											
189	276462	276692	276921	277151	277380	277609	277838	278067	278296	278525	229											
No	0	1	2	3	4	5	6	7	8	9	D.											
D.	1	2	3	4	5	6	7	8	9													
228	23	46	68	91	114	137	160	182	205	260	26	52	78	104	130	156	182	208	234			
230	23	46	69	92	115	138	161	184	207	262	26	52	79	105	131	157	183	210	236			
232	23	46	70	93	116	139	162	186	209	264	26	53	79	106	132	158	185	211	238			
234	23	47	70	94	117	140	164	187	211	266	27	53	80	106	133	160	186	213	239			
236	24	47	71	94	118	142	165	189	212	268	27	54	80	107	134	161	188	214	241			
238	24	48	71	95	119	143	167	190	214	270	27	54	81	108	135	162	189	216	243			
240	24	48	72	96	120	144	168	192	216	272	27	54	82	109	136	163	190	218	245			
242	24	48	73	97	121	145	169	194	218	274	27	55	82	110	137	164	192	219	247			
244	24	49	73	98	122	146	171	195	220	276	28	55	83	110	138	166	193	221	248			
246	25	49	74	98	123	148	172	197	221	278	28	56	83	111	139	167	195	222	250			
248	25	50	74	99	124	149	174	198	223	280	28	56	84	112	140	168	196	224	252			
250	25	50	75	100	125	150	175	200	225	282	28	56	85	113	141	169	197	226	254			
252	25	50	76	101	126	151	176	202	227	284	28	57	85	114	142	170	199	227	256			
254	25	51	76	102	127	152	178	203	229	286	29	57	86	114	143	172	200	229	257			
256	26	51	77	102	128	154	179	205	230	288	29	58	86	115	144	173	202	230	259			
258	26	52	77	103	129	155	181	206	232	290	29	58	87	116	145	174	203	232	261			

LOGARITHMS OF NUMBERS

No. 1900 to 2349

Log. 278754 to 370883

No.	0	1	2	3	4	5	6	7	8	9	D.
190	278754	278982	279211	279439	279667	279895	280123	280351	280578	280806	228
191	281033	281261	281488	281715	281942	282169	282396	282622	282849	283075	227
192	283301	283527	283753	283979	284205	284431	284656	284882	285107	285332	226
193	285557	285782	286007	286232	286456	286681	286905	287130	287354	287578	225
194	287802	288026	288249	288473	288696	288920	289143	289366	289589	289812	223
195	290035	290257	290480	290702	290925	291147	291369	291591	291813	292034	222
196	292256	292478	292699	292920	293141	293362	293584	293804	294025	294246	221
197	294466	294687	294907	295127	295347	295567	295787	296007	296226	296446	220
198	296665	296884	297104	297323	297542	297761	297979	298198	298416	298635	219
199	298853	299071	299289	299507	299725	299943	300161	300378	300595	300813	218
200	301030	301247	301464	301681	301898	302114	302331	302547	302764	302980	217
201	303196	303412	303628	303844	304059	304275	304491	304706	304921	305136	216
202	305351	305566	305781	305996	306211	306425	306639	306854	307068	307282	215
203	307496	307710	307924	308137	308351	308564	308778	308991	309204	309417	213
204	309630	309843	310056	310268	310481	310693	310906	311118	311330	311542	212
205	311754	311966	312177	312389	312600	312812	313023	313234	313445	313656	211
206	313867	314078	314289	314499	314710	314920	315130	315340	315551	315760	210
207	315970	316180	316390	316599	316809	317018	317227	317436	317645	317854	209
208	318063	318272	318481	318689	318898	319106	319314	319522	319730	319938	208
209	320146	320354	320562	320769	320977	321184	321391	321598	321805	322012	207
210	322219	322426	322633	322839	323046	323252	323458	323665	323871	324077	206
211	324282	324488	324694	324899	325105	325310	325516	325721	325926	326131	205
212	326336	326541	326745	326950	327155	327359	327563	327767	327972	328176	204
213	328380	328583	328787	328991	329194	329398	329601	329805	329908	330211	203
214	330414	330617	330819	331021	331225	331427	331630	331832	332034	332236	202
215	332438	332640	332842	333044	333246	333447	333649	333850	334051	334253	202
216	334454	334655	334856	335057	335257	335458	335658	335859	336059	336260	201
217	336460	336660	336860	337060	337260	337459	337659	337858	338058	338257	200
218	338456	338656	338855	339054	339253	339451	339650	339849	340047	340246	199
219	340444	340642	340841	341039	341237	341435	341632	341830	342028	342225	198
220	342423	342620	342817	343014	343212	343409	343606	343802	343999	344196	197
221	344392	344589	344785	344981	345178	345374	345570	345766	345962	346157	196
222	346353	346549	346744	346939	347135	347330	347525	347720	347915	348110	195
223	348305	348500	348694	348889	349083	349278	349472	349666	349860	350054	194
224	350248	350442	350636	350829	351023	351216	351410	351603	351796	351989	193
225	352183	352375	352568	352761	352954	353147	353339	353532	353724	353916	193
226	354108	354301	354493	354685	354876	355068	355260	355452	355643	355834	192
227	356026	356217	356408	356599	356790	356981	357172	357363	357554	357744	191
228	357935	358125	358316	358506	358696	358886	359076	359266	359456	359646	190
229	359835	360025	360215	360404	360593	360783	360972	361161	361350	361539	189
230	361728	361917	362105	362294	362482	362671	362859	363048	363236	363424	188
231	363612	363800	363988	364176	364363	364551	364739	364926	365113	365301	188
232	365488	365675	365862	366049	366236	366423	366610	366796	366983	367169	187
233	367356	367542	367729	367915	368101	368287	368473	368659	368845	369030	186
234	369216	369401	369587	369772	369958	370143	370328	370513	370698	370883	185
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
184	18	37	55	74	92	110	129	147	166	187	
186	19	37	56	74	93	112	130	149	167	189	
188	19	38	56	75	94	113	132	150	169		
190	19	38	57	76	95	114	133	152	171		
192	19	38	58	77	96	115	134	154	173		
194	19	39	58	78	97	116	136	155	175		
196	20	39	59	78	98	118	137	157	176		
198	20	40	59	79	99	119	139	158	178		
200	20	40	60	80	100	120	140	160	180		
202	20	40	61	81	101	121	141	162	182		
204	20	41	61	82	102	122	143	163	184		
206	21	41	62	82	103	124	144	165	185		
D.	1	2	3	4	5	6	7	8	9		
208	21	42	62	83	104	125	146	166	187		
210	21	42	63	84	105	126	147	168	189		
212	21	42	64	85	106	127	148	170	191		
214	21	43	64	86	107	128	150	171	193		
216	22	43	65	86	108	130	151	173	194		
218	22	44	65	87	109	131	153	174	196		
220	22	44	66	88	110	132	154	176	198		
222	22	44	67	89	111	133	155	178	200		
224	22	45	67	90	112	134	157	179	202		
226	23	45	68	90	113	136	158	181	203		
228	23	46	68	91	114	137	160	182	205		

TABLE 64

LOGARITHMS OF NUMBERS

No. 2350 to 2849					Log. 371068 to 454692						
No.	0	1	2	3	4	5	6	7	8	9	D.
235	371068	371253	371437	371622	371806	371991	372175	372360	372544	372728	184
236	372912	373096	373280	373464	373647	373831	374015	374198	374382	374565	184
237	374748	374932	375115	375298	375481	375664	375846	376029	376212	376394	183
238	376577	376759	376942	377124	377306	377488	377670	377852	378034	378216	182
239	378398	378580	378761	378943	379124	379306	379487	379668	379849	380030	181
240	380211	380392	380573	380754	380934	381115	381296	381476	381656	381837	180
241	382017	382197	382377	382557	382737	382917	383097	383277	383456	383636	180
242	383815	383995	384174	384353	384531	384711	384891	385070	385249	385428	179
243	385606	385785	385964	386142	386321	386499	386677	386856	387034	387212	178
244	387390	387568	387746	387923	388101	388279	388456	388634	388811	388989	178
245	389166	389343	389520	389698	389875	390051	390228	390405	390582	390759	177
246	390935	391112	391288	391464	391641	391817	391993	392169	392345	392521	176
247	392697	392873	393048	393224	393400	393575	393751	393926	394101	394277	176
248	394452	394627	394802	394977	395152	395326	395501	395676	395850	396025	175
249	396199	396374	396548	396722	396896	397071	397245	397419	397592	397766	174
250	397940	398114	398287	398461	398634	398808	398981	399154	399328	399501	173
251	399674	399847	400020	400192	400365	400538	400711	400883	401056	401228	173
252	401401	401573	401745	401917	402089	402261	402433	402605	402777	402949	172
253	403121	403292	403464	403635	403807	403978	404149	404320	404491	404663	171
254	404834	405005	405176	405346	405517	405688	405858	406029	406199	406370	171
255	406540	406710	406881	407051	407221	407391	407561	407731	407901	408070	170
256	408240	408410	408579	408749	408918	409087	409257	409426	409595	409764	169
257	409933	410102	410271	410440	410609	410777	410946	411114	411283	411451	169
258	411620	411788	411956	412124	412293	412461	412629	412796	412964	413132	168
259	413300	413467	413635	413803	413970	414137	414305	414472	414639	414806	167
260	414973	415140	415307	415474	415641	415808	415974	416141	416308	416474	167
261	416641	416807	416973	417139	417306	417472	417638	417804	417970	418135	166
262	418301	418467	418633	418798	418964	419129	419295	419460	419625	419791	165
263	419956	420121	420286	420451	420616	420781	420945	421110	421275	421439	165
264	421604	421768	421933	422097	422261	422426	422590	422754	422918	423082	164
265	423246	423410	423574	423737	423901	424065	424228	424392	424555	424718	164
266	424882	425045	425208	425371	425534	425697	425860	426023	426186	426349	163
267	426511	426674	426836	426999	427161	427324	427486	427648	427811	427973	162
268	428135	428297	428459	428621	428783	428944	429106	429268	429429	429591	162
269	429752	429914	430075	430236	430398	430559	430720	430881	431042	431203	161
270	431364	431525	431685	431846	432007	432167	432328	432488	432649	432809	161
271	432969	433129	433290	433450	433610	433770	433930	434090	434249	434409	160
272	434569	434729	434888	435048	435207	435367	435526	435685	435844	436004	159
273	436161	436322	436481	436640	436799	436957	437116	437275	437433	437592	159
274	437751	437909	438067	438226	438384	438542	438701	438859	439017	439175	158
275	439333	439491	439648	439806	439964	440122	440279	440437	440594	440752	158
276	440909	441066	441224	441381	441538	441695	441852	442009	442166	442323	157
277	442480	442637	442793	442950	443106	443263	443419	443576	443732	443889	157
278	444045	444201	444357	444513	444669	444825	444981	445137	445293	445449	156
279	445604	445760	445915	446071	446226	446382	446537	446692	446848	447003	155
280	447158	447313	447468	447623	447778	447933	448088	448242	448397	448552	155
281	448706	448861	449015	449170	449324	449478	449633	449787	449941	450095	154
282	450249	450403	450557	450711	450865	451018	451172	451326	451479	451633	154
283	451786	451940	452093	452247	452400	452553	452706	452859	453012	453165	153
284	453318	453471	453624	453777	453930	454082	454235	454387	454540	454692	153
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
152	15	30	46	61	76	91	106	122	137	153	
154	15	31	46	62	77	92	108	123	139	155	
156	16	31	47	62	78	94	109	125	140	157	
158	16	32	47	63	79	95	111	126	142	158	
160	16	32	48	63	80	96	112	128	144	160	
162	16	33	49	64	81	97	113	130	146	162	
164	16	33	49	65	82	98	115	131	148	164	
166	17	33	50	66	83	100	116	133	149	166	
168	17	34	50	67	84	101	118	134	151		
D.	1	2	3	4	5	6	7	8	9		
170	17	34	51	68	85	102	119	136	153		
172	17	34	52	69	86	103	120	138	155		
174	17	35	52	70	87	104	122	139	157		
176	18	35	53	70	88	106	123	141	158		
178	18	36	53	71	89	107	125	142	160		
180	18	36	54	72	90	108	126	144	162		
182	18	36	55	73	91	109	127	146	164		
184	18	37	55	74	92	110	129	147	166		

LOGARITHMS OF NUMBERS

No. 2850 to 3349

Log. 454845 to 524915

No.	0	1	2	3	4	5	6	7	8	9	D.
285	454845	454997	455150	455302	455454	455606	455758	455910	456062	456214	152
286	456366	456518	456670	456821	456973	457125	457276	457428	457579	457731	151
287	457882	458033	458184	458336	458487	458638	458789	458940	459091	459242	152
288	459392	459543	459694	459845	459995	460146	460296	460447	460597	460748	151
289	460808	461048	461198	461348	461499	461649	461799	461948	462098	462248	150
290	462398	462548	462697	462847	462997	463146	463296	463445	463594	463744	150
291	463893	464042	464191	464340	464489	464639	464788	464936	465085	465234	149
292	465383	465532	465680	465829	465977	466126	466274	466423	466571	466719	149
293	466868	467016	467164	467312	467460	467608	467756	467904	468052	468200	148
294	468347	468495	468643	468790	468938	469085	469233	469380	469527	469675	148
295	469822	469969	470116	470263	470410	470557	470704	470851	470998	471145	147
296	471292	471438	471585	471732	471878	472025	472171	472318	472464	472610	146
297	472756	472903	473049	473195	473341	473487	473633	473779	473925	474071	146
298	474216	474362	474508	474653	474799	474944	475090	475235	475381	475526	146
299	475671	475816	475962	476107	476252	476397	476542	476687	476832	476976	145
300	477121	477266	477411	477555	477700	477844	477989	478133	478278	478422	145
301	478566	478711	478855	478999	479143	479287	479431	479575	479719	479863	144
302	480007	480151	480294	480438	480582	480725	480869	481012	481156	481299	144
303	481443	481586	481729	481872	482016	482159	482302	482445	482588	482731	143
304	482874	483016	483159	483302	483445	483587	483730	483872	484015	484157	143
305	484300	484442	484585	484727	484869	485011	485153	485295	485437	485579	142
306	485721	485863	486005	486147	486289	486430	486572	486714	486856	486997	142
307	487138	487280	487421	487563	487704	487845	487986	488127	488269	488410	141
308	488551	488692	488833	488974	489114	489255	489396	489537	489677	489818	141
309	489958	490099	490239	490380	490520	490661	490801	490941	491081	491222	140
310	491362	491502	491642	491782	491922	492062	492201	492341	492481	492621	140
311	492760	492900	493040	493179	493319	493458	493597	493737	493876	494015	139
312	494155	494294	494433	494572	494711	494850	494989	495128	495267	495406	139
313	495544	495683	495822	495960	496099	496238	496376	496515	496653	496791	139
314	496930	497068	497206	497344	497483	497621	497759	497897	498035	498173	138
315	498311	498448	498586	498724	498862	498999	499137	499275	499412	499550	138
316	499687	499824	499962	500099	500236	500374	500511	500648	500785	500922	137
317	501059	501196	501333	501470	501607	501744	501880	502017	502154	502291	137
318	502427	502564	502700	502837	502973	503109	503246	503382	503518	503655	136
319	503791	503927	504063	504199	504335	504471	504607	504743	504878	505014	136
320	505150	505286	505421	505557	505693	505828	505964	506099	506234	506370	136
321	506505	506640	506776	506911	507046	507181	507316	507451	507586	507721	135
322	507856	507991	508126	508260	508395	508530	508664	508799	508934	509068	135
323	509203	509337	509471	509606	509740	509874	510009	510143	510277	510411	134
324	510545	510679	510813	510947	511081	511215	511349	511482	511616	511750	134
325	511883	512017	512151	512284	512418	512551	512684	512818	512951	513084	133
326	513218	513351	513484	513617	513750	513883	514016	514149	514282	514415	133
327	514548	514681	514813	514946	515079	515211	515344	515476	515609	515741	133
328	515874	516006	516139	516271	516403	516535	516668	516800	516932	517064	132
329	517196	517328	517460	517592	517724	517855	517987	518119	518251	518382	132
330	518514	518646	518777	518909	519040	519171	519303	519434	519566	519697	131
331	519828	519959	520090	520221	520353	520484	520615	520745	520876	521007	131
332	521138	521269	521400	521530	521661	521792	521922	522053	522183	522314	131
333	522444	522575	522706	522835	522966	523096	523226	523356	523486	523616	130
334	523746	523876	524006	524136	524266	524396	524526	524656	524785	524915	130

No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
130	1	2	3	4	5	6	7	8	9	104	117
132	1	2	3	4	5	6	7	8	9	106	119
134	1	2	3	4	5	6	7	8	9	107	121
136	1	2	3	4	5	6	7	8	9	109	122
138	1	2	3	4	5	6	7	8	9	110	124
140	1	2	3	4	5	6	7	8	9	112	126
142	1	2	3	4	5	6	7	8	9	114	128
144	1	2	3	4	5	6	7	8	9	115	130
146	1	2	3	4	5	6	7	8	9	117	131
148	1	2	3	4	5	6	7	8	9	118	133
150	1	2	3	4	5	6	7	8	9	119	135
152	1	2	3	4	5	6	7	8	9	120	137

LOGARITHMS OF NUMBERS

No. 3350 to 3899

Log. 525045 to 590953

No.	0	1	2	3	4	5	6	7	8	9	D.
335	525045	525174	525304	525434	525563	525693	525822	525951	526081	526210	129
336	526339	526469	526598	526727	526856	526985	527114	527243	527372	527501	129
337	527630	527759	527888	528016	528145	528274	528402	528531	528660	528788	129
338	528917	529045	529174	529302	529430	529559	529687	529815	529943	530072	128
339	530200	530328	530456	530584	530712	530840	530968	531096	531223	531351	128
340	531479	531607	531734	531862	531990	532117	532245	532372	532500	532627	128
341	532754	532882	533009	533136	533264	533391	533518	533645	533772	533899	127
342	534026	534153	534280	534407	534534	534661	534787	534914	535041	535167	127
343	535294	535421	535547	535674	535800	535927	536053	536180	536306	536432	126
344	536558	536685	536811	536937	537063	537189	537315	537441	537567	537693	126
345	537819	537945	538071	538197	538322	538448	538574	538699	538825	538951	126
346	539076	539202	539327	539452	539578	539703	539828	539954	540079	540204	125
347	540329	540455	540580	540705	540830	540955	541080	541205	541330	541454	125
348	541579	541704	541829	541953	542078	542203	542327	542452	542576	542701	125
349	542825	542950	543074	543199	543323	543447	543571	543696	543820	543944	124
350	544068	544192	544316	544440	544564	544688	544812	544936	545060	545183	124
351	545307	545431	545555	545678	545802	545925	546049	546172	546296	546419	124
352	546543	546666	546789	546913	547036	547159	547282	547405	547529	547652	123
353	547775	547898	548021	548144	548267	548389	548512	548635	548758	548881	123
354	549003	549126	549249	549371	549494	549616	549739	549861	549984	550106	123
355	550228	550351	550473	550595	550717	550840	550962	551084	551206	551328	122
356	551450	551572	551694	551816	551938	552060	552181	552303	552425	552547	122
357	552668	552790	552911	553033	553155	553276	553398	553519	553640	553762	121
358	553883	554004	554126	554247	554368	554489	554610	554731	554852	554973	121
359	555094	555215	555336	555457	555578	555699	555820	555940	556061	556182	121
360	556303	556423	556544	556664	556785	556905	557026	557146	557267	557387	120
361	557507	557627	557748	557868	557988	558108	558228	558349	558469	558589	120
362	558709	558829	558948	559068	559188	559308	559428	559548	559667	559787	120
363	559907	560026	560146	560265	560385	560504	560624	560743	560863	560982	119
364	561101	561221	561340	561459	561578	561698	561817	561936	562055	562174	119
365	562293	562412	562531	562650	562769	562887	563006	563125	563244	563362	119
366	563481	563600	563718	563837	563955	564074	564192	564311	564429	564548	119
367	564666	564784	564903	565021	565139	565257	565376	565494	565612	565730	118
368	565848	565966	566084	566202	566320	566437	566555	566673	566791	566909	118
369	567026	567144	567262	567379	567497	567614	567732	567849	567967	568084	118
370	568202	568319	568436	568554	568671	568788	568905	569023	569140	569257	117
371	569374	569491	569608	569725	569842	569959	570076	570193	570309	570426	117
372	570543	570660	570776	570893	571010	571126	571243	571359	571476	571592	117
373	571709	571825	571942	572058	572174	572291	572407	572523	572639	572755	116
374	572872	572988	573104	573220	573336	573452	573568	573684	573800	573915	116
375	574031	574147	574263	574379	574494	574610	574726	574841	574957	575072	116
376	575188	575303	575419	575534	575650	575765	575880	575996	576111	576226	115
377	576341	576457	576572	576687	576802	576917	577032	577147	577262	577377	115
378	577492	577607	577722	577836	577951	578066	578181	578295	578410	578525	115
379	578639	578754	578868	578983	579097	579212	579326	579441	579555	579669	114
380	579784	579898	580012	580126	580241	580355	580469	580583	580697	580811	114
381	580925	581039	581153	581267	581381	581495	581608	581722	581836	581950	114
382	582063	582177	582291	582404	582518	582631	582745	582858	582972	583085	114
383	583199	583312	583426	583539	583652	583765	583879	583992	584105	584218	113
384	584331	584444	584557	584670	584783	584896	585009	585122	585235	585348	113
385	585461	585574	585686	585799	585912	586024	586137	586250	586362	586475	113
386	586587	586700	586812	586925	587037	587149	587262	587374	587486	587599	112
387	587711	587823	587935	588047	588160	588272	588384	588496	588608	588720	112
388	588832	588944	589056	589167	589279	589391	589503	589615	589726	589838	112
389	589950	590061	590173	590284	590396	590507	590619	590730	590842	590953	112
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
112	11	22	34	45	56	67	78	89	101	122	110
114	11	23	34	46	57	68	80	91	103	124	112
116	12	23	35	46	58	70	81	93	104	126	113
118	12	24	35	47	59	71	83	94	106	128	115
120	12	24	36	48	60	72	84	96	108	130	117

LOGARITHMS OF NUMBERS

No. 3900 to 4449

Log. 591065 to 648262

No.	0	1	2	3	4	5	6	7	8	9	D.
390	591065	591176	591287	591399	591510	591621	591732	591843	591955	592066	111
391	592177	592288	592399	592510	592621	592732	592843	592954	593064	593175	111
392	593286	593397	593508	593618	593729	593840	593950	594061	594171	594282	111
393	594393	594503	594614	594724	594834	594945	595055	595165	595276	595386	110
394	595496	595606	595717	595827	595937	596047	596157	596267	596377	596487	110
395	596597	596707	596817	596927	597037	597146	597256	597366	597476	597586	110
396	597695	597805	597914	598024	598134	598243	598353	598462	598572	598681	110
397	598791	598900	599009	599119	599228	599337	599446	599556	599665	599774	109
398	599883	599992	600101	600210	600319	600428	600537	600646	600755	600864	109
399	600973	601082	601191	601299	601408	601517	601625	601734	601843	601951	109
400	602060	602169	602277	602386	602494	602603	602711	602819	602928	603036	108
401	603144	603253	603361	603469	603577	603686	603794	603902	604010	604118	108
402	604226	604334	604442	604550	604658	604766	604874	604982	605089	605197	108
403	605305	605413	605521	605628	605736	605844	605951	606059	606166	606274	108
404	606381	606489	606596	606704	606811	606919	607026	607133	607240	607348	107
405	607455	607562	607669	607777	607884	607991	608098	608205	608312	608419	107
406	608526	608633	608740	608847	608954	609061	609167	609274	609381	609488	107
407	609594	609701	609808	609914	610021	610128	610234	610341	610447	610554	107
408	610660	610767	610873	610979	611086	611192	611298	611405	611511	611617	106
409	611723	611829	611936	612042	612148	612254	612360	612466	612572	612678	106
410	612784	612890	612996	613102	613207	613313	613419	613525	613630	613736	106
411	613842	613947	614053	614159	614264	614370	614475	614581	614686	614792	106
412	614897	615003	615108	615213	615319	615424	615529	615634	615740	615845	105
413	615950	616055	616160	616265	616370	616476	616581	616686	616790	616895	105
414	617000	617105	617210	617315	617420	617525	617629	617734	617839	617943	105
415	618048	618153	618257	618362	618466	618571	618676	618780	618884	618989	105
416	619093	619198	619302	619406	619511	619615	619719	619824	619928	620032	104
417	620136	620240	620344	620448	620552	620656	620760	620864	620968	621072	104
418	621176	621280	621384	621488	621592	621695	621799	621903	622007	622110	104
419	622214	622318	622421	622525	622628	622732	622835	622939	623042	623146	104
420	623249	623353	623456	623559	623663	623766	623869	623973	624076	624179	103
421	624282	624385	624488	624591	624695	624798	624901	625004	625107	625210	103
422	625312	625415	625518	625621	625724	625827	625929	626032	626135	626238	103
423	626340	626443	626546	626648	626751	626853	626956	627058	627161	627263	103
424	627366	627468	627571	627673	627775	627878	627980	628082	628185	628287	102
425	628389	628491	628593	628695	628797	628900	629002	629104	629206	629308	102
426	629410	629512	629613	629715	629817	629919	630021	630123	630224	630326	102
427	630428	630530	630631	630733	630835	630936	631038	631139	631241	631342	102
428	631444	631545	631647	631748	631849	631951	632052	632153	632255	632356	101
429	632457	632559	632660	632761	632862	632963	633064	633165	633266	633367	101
430	633468	633569	633670	633771	633872	633973	634074	634175	634276	634376	101
431	634477	634578	634679	634779	634880	634981	635081	635182	635283	635383	101
432	635484	635584	635685	635785	635886	635986	636087	636187	636287	636388	100
433	636488	636588	636688	636789	636889	636989	637089	637189	637290	637390	100
434	637490	637590	637690	637790	637890	637990	638090	638190	638290	638389	100
435	638489	638589	638689	638789	638888	638988	639088	639188	639287	639387	100
436	639486	639586	639686	639785	639885	639984	640084	640183	640283	640382	99
437	640481	640581	640680	640779	640879	640978	641077	641177	641276	641375	99
438	641474	641573	641672	641771	641871	641970	642069	642168	642267	642366	99
439	642464	642563	642662	642761	642860	642959	643058	643156	643255	643354	99
440	643453	643551	643650	643749	643847	643946	644044	644143	644242	644340	99
441	644439	644537	644636	644734	644832	644931	645029	645127	645226	645324	98
442	645422	645521	645619	645717	645815	645913	646011	646110	646208	646306	98
443	646404	646502	646600	646698	646796	646894	646992	647089	647187	647285	98
444	647383	647481	647579	647676	647774	647872	647969	648067	648165	648262	98

No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
98	10	20	29	39	49	59	69	78	88		
100	10	20	30	40	50	60	70	80	90		
102	10	20	31	41	51	61	71	82	92		
104	10	21	31	42	52	62	73	83	94		
D.	1	2	3	4	5	6	7	8	9		
106	11	21	32	42	53	64	74	85	95		
108	11	22	32	43	54	65	76	86	97		
110	11	22	33	44	55	66	77	88	99		
112	11	22	34	45	56	67	78	90	101		

LOGARITHMS OF NUMBERS

No. 4450 to 4999											Log. 648360 to 698883											
No.	0	1	2	3	4	5	6	7	8	9	D.											
445	648360	648458	648555	648653	648750	648848	648945	649043	649140	649237	97											
446	649335	649432	649530	649627	649724	649821	649919	650016	650113	650210	97											
447	650308	650405	650502	650599	650696	650793	650890	650987	651084	651181	97											
448	651278	651375	651472	651569	651666	651762	651859	651956	652053	652150	97											
449	652246	652343	652440	652536	652633	652730	652826	652923	653019	653116	97											
450	653213	653309	653405	653502	653598	653695	653791	653888	653984	654080	96											
451	654177	654273	654369	654465	654562	654658	654754	654850	654946	655042	96											
452	655138	655235	655331	655427	655523	655619	655715	655810	655906	656002	96											
453	656098	656194	656290	656386	656482	656577	656673	656769	656864	656960	96											
454	657056	657152	657247	657343	657438	657534	657629	657725	657820	657916	96											
455	658011	658107	658202	658298	658393	658488	658584	658679	658774	658870	95											
456	658965	659060	659155	659250	659346	659441	659536	659631	659726	659821	95											
457	659916	660011	660106	660201	660296	660391	660486	660581	660676	660771	95											
458	660865	660960	661055	661150	661245	661339	661434	661529	661623	661718	95											
459	661813	661907	662002	662096	662191	662286	662380	662475	662569	662663	95											
460	662758	662852	662947	663041	663135	663230	663324	663418	663512	663607	94											
461	663701	663795	663889	663983	664078	664172	664266	664360	664454	664548	94											
462	664642	664736	664830	664924	665018	665112	665206	665299	665393	665487	94											
463	665581	665675	665769	665862	665956	666050	666143	666237	666331	666424	94											
464	666518	666612	666705	666799	666892	666986	667079	667173	667266	667360	94											
465	667453	667546	667640	667733	667826	667920	668013	668106	668199	668293	93											
466	668386	668479	668572	668665	668759	668852	668945	669038	669131	669224	93											
467	669317	669410	669503	669596	669689	669782	669875	669967	670060	670153	93											
468	670246	670339	670431	670524	670617	670710	670802	670895	670988	671080	93											
469	671173	671265	671358	671451	671543	671636	671728	671821	671913	672005	93											
470	672098	672190	672283	672375	672467	672560	672652	672744	672836	672929	92											
471	673021	673113	673205	673297	673389	673482	673574	673666	673758	673850	92											
472	673942	674034	674126	674218	674310	674402	674494	674586	674677	674769	92											
473	674861	674953	675045	675137	675228	675320	675412	675503	675595	675687	92											
474	675778	675870	675962	676053	676145	676236	676328	676419	676511	676602	92											
475	676694	676785	676876	676967	677059	677151	677242	677333	677424	677515	91											
476	677607	677698	677789	677881	677972	678063	678154	678245	678336	678427	91											
477	678518	678609	678700	678791	678882	678973	679064	679155	679246	679337	91											
478	679428	679519	679610	679700	679791	679882	679973	680063	680154	680245	91											
479	680336	680426	680517	680607	680698	680789	680879	680969	681060	681151	91											
480	681241	681332	681422	681513	681603	681693	681784	681874	681964	682055	90											
481	682145	682235	682326	682416	682506	682596	682686	682777	682867	682957	90											
482	683047	683137	683227	683317	683407	683497	683587	683677	683767	683857	90											
483	683947	684037	684127	684217	684307	684396	684486	684576	684666	684756	90											
484	684845	684935	685025	685114	685204	685294	685383	685473	685563	685653	90											
485	685742	685831	685921	686010	686100	686189	686279	686368	686458	686547	89											
486	686636	686726	686815	686904	686994	687083	687172	687262	687351	687440	89											
487	687529	687618	687707	687796	687886	687975	688064	688153	688242	688331	89											
488	688420	688509	688598	688687	688776	688865	688953	689042	689131	689220	89											
489	689309	689398	689486	689575	689664	689753	689841	689930	690019	690107	89											
490	690196	690285	690373	690462	690550	690639	690728	690816	690905	690993	89											
491	691081	691170	691258	691347	691435	691524	691612	691700	691789	691877	88											
492	691965	692053	692142	692230	692318	692406	692494	692583	692671	692759	88											
493	692847	692935	693023	693111	693199	693287	693375	693463	693551	693639	88											
494	693727	693815	693903	693991	694078	694166	694254	694342	694430	694517	88											
495	694605	694693	694781	694868	694956	695044	695131	695219	695307	695394	88											
496	695482	695569	695657	695744	695832	695919	696007	696094	696182	696269	87											
497	696356	696444	696531	696618	696706	696793	696880	696968	697055	697142	87											
498	697229	697317	697404	697491	697578	697665	697752	697839	697926	698014	87											
499	698101	698188	698275	698362	698449	698535	698622	698709	698796	698883	87											
No.	0	1	2	3	4	5	6	7	8	9	D.											
D.	1	2	3	4	5	6	7	8	9			D.	1	2	3	4	5	6	7	8	9	
88	9	18	26	35	44	53	62	70	79			93	9	19	28	37	46	56	65	74	84	
89	9	18	27	36	44	53	62	71	80			94	9	19	28	38	47	56	66	75	85	
90	9	18	27	36	45	54	63	72	81			95	9	19	28	38	47	57	66	76	86	
91	9	18	27	36	45	55	64	73	82			96	10	19	29	38	48	58	67	77	86	
92	9	18	28	37	46	55	64	74	83			97	10	19	29	39	48	58	68	78	87	

LOGARITHMS OF NUMBERS

No. 5000 to 5549										Log. 698970 to 744215										
No.	0	1	2	3	4	5	6	7	8	9	D.									
500	698970	699057	699144	699231	699317	699404	699491	699578	699664	699751	87									
501	699838	699924	700011	700098	700184	700271	700358	700444	700531	700617	87									
502	700704	700790	700877	700963	701050	701136	701222	701309	701395	701482	86									
503	701568	701654	701741	701827	701913	701999	702086	702172	702258	702344	86									
504	702431	702517	702603	702689	702775	702861	702947	703033	703119	703205	86									
505	703291	703377	703463	703549	703635	703721	703807	703893	703979	704065	86									
506	704151	704236	704322	704408	704494	704579	704665	704751	704837	704922	86									
507	705008	705094	705179	705265	705350	705436	705522	705607	705693	705778	86									
508	705864	705949	706035	706120	706206	706291	706376	706462	706547	706632	85									
509	706718	706803	706888	706974	707059	707144	707229	707315	707400	707485	85									
510	707570	707655	707740	707826	707911	707996	708081	708166	708251	708336	85									
511	708421	708506	708591	708676	708761	708846	708931	709015	709100	709185	85									
512	709270	709355	709440	709524	709609	709694	709779	709863	709948	710033	85									
513	710117	710202	710287	710371	710456	710540	710625	710709	710794	710879	85									
514	710963	711048	711132	711217	711301	711385	711470	711554	711639	711723	84									
515	711807	711892	711976	712060	712144	712229	712313	712397	712481	712566	84									
516	712650	712734	712818	712902	712986	713070	713154	713238	713323	713407	84									
517	713491	713575	713659	713742	713826	713910	713994	714078	714162	714246	84									
518	714330	714414	714497	714581	714665	714749	714833	714916	715000	715084	84									
519	715167	715251	715335	715418	715502	715586	715669	715753	715836	715920	84									
520	716003	716087	716170	716254	716337	716421	716504	716588	716671	716754	83									
521	716838	716921	717004	717088	717171	717254	717338	717421	717504	717587	83									
522	717671	717754	717837	717920	718003	718086	718169	718253	718336	718419	83									
523	718502	718585	718668	718751	718834	718917	719000	719083	719165	719248	83									
524	719331	719414	719497	719580	719663	719745	719828	719911	719994	720077	83									
525	720159	720242	720325	720407	720490	720573	720655	720738	720821	720903	83									
526	720986	721068	721151	721233	721316	721398	721481	721563	721646	721728	82									
527	721811	721893	721975	722058	722140	722222	722305	722387	722469	722552	82									
528	722634	722716	722798	722881	722963	723045	723127	723209	723291	723374	82									
529	723456	723538	723620	723702	723784	723866	723948	724030	724112	724194	82									
530	724276	724358	724440	724522	724604	724685	724767	724849	724931	725013	82									
531	725095	725176	725258	725340	725422	725503	725585	725667	725748	725830	82									
532	725912	725993	726075	726156	726238	726320	726401	726483	726564	726646	82									
533	726727	726809	726890	726972	727053	727134	727216	727297	727379	727460	81									
534	727541	727623	727704	727785	727866	727948	728029	728110	728191	728273	81									
535	728354	728435	728516	728597	728678	728759	728841	728922	729003	729084	81									
536	729165	729246	729327	729408	729489	729570	729651	729732	729813	729893	81									
537	729974	730055	730136	730217	730298	730378	730459	730540	730621	730702	81									
538	730782	730863	730944	731024	731105	731186	731266	731347	731428	731508	81									
539	731589	731669	731750	731830	731911	731991	732072	732152	732233	732313	81									
540	732394	732474	732555	732635	732715	732796	732876	732956	733037	733117	80									
541	733197	733277	733358	733438	733518	733598	733679	733759	733839	733919	80									
542	733999	734079	734160	734240	734320	734400	734480	734560	734640	734720	80									
543	734800	734880	734960	735040	735120	735200	735279	735359	735439	735519	80									
544	735599	735679	735759	735838	735918	735998	736078	736157	736237	736317	80									
545	736397	736476	736556	736635	736715	736795	736874	736954	737034	737113	80									
546	737193	737272	737352	737431	737511	737590	737670	737749	737829	737908	79									
547	737987	738067	738146	738225	738305	738384	738463	738543	738622	738701	79									
548	738781	738860	738939	739018	739097	739177	739256	739335	739414	739493	79									
549	739572	739651	739731	739810	739889	739968	740047	740126	740205	740284	79									
550	740363	740442	740521	740600	740678	740757	740836	740915	740994	741073	79									
551	741152	741231	741309	741388	741467	741546	741624	741703	741782	741860	79									
552	741939	742018	742096	742175	742254	742332	742411	742489	742568	742647	78									
553	742725	742804	742882	742961	743039	743118	743196	743275	743353	743431	78									
554	743510	743588	743667	743745	743823	743902	743980	744058	744136	744215	78									
No.	0	1	2	3	4	5	6	7	8	9	D.									
D.	1	2	3	4	5	6	7	8	9	D.	1	2	3	4	5	6	7	8	9	
78	8	16	23	31	39	47	55	62	70	83	8	17	25	33	41	50	58	66	75	
79	8	16																		

LOGARITHMS OF NUMBERS

No. 5550 to 6099

Log. 744293 to 785259

No.	0	1	2	3	4	5	6	7	8	9	D.
555	744293	744373	744444	744528	744606	744684	744762	744840	744919	744997	78
556	745075	745153	745231	745309	745387	745465	745543	745621	745699	745777	78
557	745855	745933	746011	746089	746167	746245	746323	746401	746479	746556	78
558	746634	746712	746790	746868	746945	747023	747101	747179	747256	747334	78
559	747412	747489	747567	747645	747722	747800	747878	747955	748033	748110	78
560	748188	748266	748343	748421	748498	748576	748653	748731	748808	748885	77
561	748963	749040	749118	749195	749272	749350	749427	749504	749582	749659	77
562	749736	749814	749891	749968	750045	750123	750200	750277	750354	750431	77
563	750508	750586	750663	750740	750817	750894	750971	751048	751125	751202	77
564	751279	751356	751433	751510	751587	751664	751741	751818	751895	751972	77
565	752048	752125	752202	752279	752356	752433	752509	752586	752663	752740	77
566	752816	752893	752970	753047	753123	753200	753277	753353	753430	753506	77
567	753583	753660	753736	753813	753889	753966	754042	754119	754195	754272	77
568	754348	754425	754501	754578	754654	754730	754807	754883	754960	755036	76
569	755112	755189	755265	755341	755417	755494	755570	755646	755722	755799	76
570	755875	755951	756027	756103	756180	756256	756332	756408	756484	756560	76
571	756636	756712	756788	756864	756940	757016	757092	757168	757244	757320	76
572	757396	757472	757548	757624	757700	757775	757851	757927	758003	758079	76
573	758155	758230	758306	758382	758458	758533	758609	758685	758761	758836	76
574	758912	758988	759063	759139	759214	759290	759366	759441	759517	759592	76
575	759668	759743	759819	759894	759970	760045	760121	760196	760272	760347	75
576	760422	760498	760573	760649	760724	760799	760875	760950	761025	761101	75
577	761176	761251	761326	761402	761477	761552	761627	761702	761778	761853	75
578	761928	762003	762078	762153	762228	762303	762378	762453	762529	762604	75
579	762679	762754	762829	762904	762978	763053	763128	763203	763278	763353	75
580	763428	763503	763578	763653	763727	763802	763877	763952	764027	764101	75
581	764176	764251	764326	764400	764475	764550	764624	764699	764774	764848	75
582	764923	764998	765072	765147	765221	765296	765370	765445	765520	765594	75
583	765669	765743	765818	765892	765966	766041	766115	766190	766264	766338	74
584	766413	766487	766562	766636	766710	766784	766859	766933	767007	767082	74
585	767156	767230	767304	767379	767453	767527	767601	767675	767749	767823	74
586	767898	767972	768046	768120	768194	768268	768342	768416	768490	768564	74
587	768638	768712	768786	768860	768934	769008	769082	769156	769230	769304	74
588	769377	769451	769525	769599	769673	769747	769821	769895	769969	770043	74
589	770115	770189	770263	770336	770410	770484	770557	770631	770705	770778	74
590	770852	770926	770999	771073	771146	771220	771293	771367	771440	771514	74
591	771587	771661	771734	771808	771881	771955	772028	772102	772175	772248	73
592	772322	772395	772468	772542	772615	772688	772762	772835	772908	772981	73
593	773055	773128	773201	773274	773348	773421	773494	773567	773640	773713	73
594	773786	773860	773933	774006	774079	774152	774225	774298	774371	774444	73
595	774517	774590	774663	774736	774809	774882	774955	775028	775100	775173	73
596	775246	775319	775392	775465	775538	775610	775683	775756	775829	775902	73
597	775974	776047	776120	776193	776265	776338	776411	776483	776556	776629	73
598	776701	776774	776846	776919	776992	777064	777137	777209	777282	777354	73
599	777427	777499	777572	777644	777717	777789	777862	777934	778006	778079	72
600	778151	778224	778296	778368	778441	778513	778585	778658	778730	778802	72
601	778874	778947	779019	779091	779163	779236	779308	779380	779452	779524	72
602	779596	779669	779741	779813	779885	779957	780029	780101	780173	780245	72
603	780317	780389	780461	780533	780605	780677	780749	780821	780893	780965	72
604	781037	781109	781181	781253	781324	781396	781468	781540	781612	781684	72
605	781755	781827	781899	781971	782042	782114	782186	782258	782329	782401	72
606	782473	782545	782616	782688	782759	782831	782902	782974	783046	783117	72
607	783189	783260	783332	783403	783475	783546	783618	783689	783761	783832	71
608	783904	783975	784046	784118	784189	784261	784332	784403	784475	784546	71
609	784617	784689	784760	784831	784902	784974	785045	785116	785187	785259	71
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D.	1	2	3	4	5	6	7	8	9		
71	7	14	21	28	35	43	50	57	64	71	67
72	7	14	22	29	36	43	50	58	65	72	68
73	7	15	22	29	36	44	51	58	66	73	69
74	7	15	22	30	37	44	52	59	67	74	70

LOGARITHMS OF NUMBERS

No. 6100 to 6649

Log. 785330 to 822756

No.	0	1	2	3	4	5	6	7	8	9	D.
610	785330	785401	785472	785543	785615	785686	785757	785828	785899	785970	71
611	786041	786112	786183	786254	786325	786396	786467	786538	786609	786680	71
612	786751	786822	786893	786964	787035	787106	787177	787248	787319	787390	71
613	787460	787531	787602	787673	787744	787815	787885	787956	788027	788098	71
614	788168	788239	788310	788381	788452	788522	788593	788663	788734	788804	71
615	788875	788946	789016	789087	789157	789228	789299	789369	789440	789510	71
616	789581	789651	789722	789792	789863	789933	790004	790074	790144	790215	70
617	790285	790356	790426	790496	790567	790637	790707	790778	790848	790918	70
618	790988	791059	791129	791199	791269	791340	791410	791480	791550	791620	70
619	791691	791761	791831	791901	791971	792041	792111	792181	792252	792322	70
620	792392	792462	792532	792602	792672	792742	792812	792882	792952	793022	70
621	793092	793162	793231	793301	793371	793441	793511	793581	793651	793721	70
622	793790	793860	793930	794000	794070	794139	794209	794279	794349	794418	70
623	794488	794558	794627	794697	794767	794836	794906	794976	795045	795115	70
624	795185	795254	795324	795393	795463	795532	795602	795672	795741	795811	70
625	795880	795949	796019	796088	796158	796227	796297	796366	796436	796505	69
626	796574	796644	796713	796782	796852	796921	796990	797060	797129	797198	69
627	797268	797337	797406	797475	797545	797614	797683	797752	797821	797890	69
628	797960	798029	798098	798167	798236	798305	798374	798443	798513	798582	69
629	798651	798720	798789	798858	798927	798996	799065	799134	799203	799272	69
630	799341	799409	799478	799547	799616	799685	799754	799823	799892	799961	69
631	800029	800098	800167	800236	800305	800373	800442	800511	800580	800648	69
632	800717	800786	800854	800923	800992	801061	801129	801198	801266	801335	69
633	801404	801472	801541	801609	801678	801747	801815	801884	801952	802021	69
634	802089	802158	802226	802295	802363	802432	802500	802568	802637	802705	69
635	802774	802842	802910	802979	803047	803116	803184	803252	803321	803389	68
636	803457	803525	803594	803662	803730	803798	803867	803935	804003	804071	68
637	804139	804208	804276	804344	804412	804480	804548	804616	804685	804753	68
638	804821	804889	804957	805025	805093	805161	805229	805297	805365	805433	68
639	805501	805569	805637	805705	805773	805841	805908	805976	806044	806112	68
640	806180	806248	806316	806384	806451	806519	806587	806655	806723	806790	68
641	806858	806926	806994	807061	807129	807197	807264	807332	807400	807467	68
642	807535	807603	807670	807738	807806	807873	807941	808008	808076	808143	67
643	808211	808279	808346	808414	808481	808549	808616	808684	808751	808818	67
644	808886	808953	809021	809088	809156	809223	809290	809358	809425	809492	67
645	809560	809627	809694	809762	809829	809896	809964	810031	810098	810165	67
646	810233	810300	810367	810434	810501	810569	810636	810703	810770	810837	67
647	810904	810971	811039	811106	811173	811240	811307	811374	811441	811508	67
648	811575	811642	811709	811776	811843	811910	811977	812044	812111	812178	67
649	812245	812312	812379	812445	812512	812579	812646	812713	812780	812847	67
650	812913	812980	813047	813114	813181	813247	813314	813381	813448	813514	67
651	813581	813648	813714	813781	813848	813914	813981	814048	814114	814181	67
652	814248	814314	814381	814447	814514	814581	814647	814714	814780	814847	67
653	814913	814980	815046	815113	815179	815246	815312	815378	815445	815511	66
654	815578	815644	815711	815777	815843	815910	815976	816042	816109	816175	66
655	816241	816308	816374	816440	816506	816573	816639	816705	816771	816838	66
656	816904	816970	817036	817102	817169	817235	817301	817367	817433	817499	66
657	817565	817631	817698	817764	817830	817896	817962	818028	818094	818160	66
658	818226	818292	818358	818424	818490	818556	818622	818688	818754	818820	66
659	818885	818951	819017	819083	819149	819215	819281	819346	819412	819478	66
660	819544	819610	819676	819741	819807	819873	819939	820004	820070	820136	66
661	820201	820267	820333	820399	820464	820530	820595	820661	820727	820792	66
662	820858	820924	820989	821055	821120	821186	821251	821317	821382	821448	66
663	821514	821579	821645	821710	821775	821841	821906	821972	822037	822103	66
664	822168	822233	822299	822364	822430	822495	822560	822626	822691	822756	65
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
65	6	13	19	26	32	39	45	52	58	64	61
66	7	13	20	26	33	40	46	53	59	65	62
67	7	13	20	27	33	40	47	54	60	66	63
68	7	14	20	27	34	41	48	54	61	67	64
D.	1	2	3	4	5	6	7	8	9		
68	7	14	20	27	34	41	48	54	61		
69	7	14	21	28	34	41	48	55	62		
70	7	14	21	28	35	42	49	56	63		
71	7	14	21	28	35	43	50	57	64		

LOGARITHMS OF NUMBERS

No. 6650 to 7199

Log. 822822 to 857272

No.	0	1	2	3	4	5	6	7	8	9	D.
665	822822	822887	822952	823018	823083	823148	823213	823279	823344	823409	65
666	823474	823539	823605	823670	823735	823800	823865	823930	823996	824061	65
667	824126	824191	824256	824321	824386	824451	824516	824581	824646	824711	65
668	824776	824841	824906	824971	825036	825101	825166	825231	825296	825361	65
669	825426	825491	825556	825621	825686	825751	825815	825880	825945	826010	65
670	826075	826140	826204	826269	826334	826399	826464	826528	826593	826658	65
671	826723	826787	826852	826917	826981	827046	827111	827175	827240	827305	65
672	827369	827434	827499	827563	827628	827692	827757	827821	827886	827951	65
673	828065	828080	828144	828209	828273	828338	828402	828467	828531	828595	64
674	828660	828724	828789	828853	828918	828982	829046	829111	829175	829239	64
675	829304	829368	829432	829497	829561	829625	829690	829754	829818	829882	64
676	829947	830011	830075	830139	830204	830268	830332	830396	830460	830525	64
677	830589	830653	830717	830781	830845	830909	830973	831037	831102	831166	64
678	831230	831294	831358	831422	831486	831550	831614	831678	831742	831806	64
679	831870	831934	831998	832062	832126	832189	832253	832317	832381	832445	64
680	832509	832573	832637	832700	832764	832828	832892	832956	833020	833083	64
681	833147	833211	833275	833338	833402	833466	833530	833593	833657	833721	64
682	833784	833848	833912	833975	834039	834103	834166	834230	834294	834357	64
683	834421	834484	834548	834611	834675	834739	834802	834866	834929	834993	64
684	835056	835120	835183	835247	835310	835373	835437	835500	835564	835627	63
685	835691	835754	835817	835881	835944	836007	836071	836134	836197	836261	63
686	836324	836387	836451	836514	836577	836641	836704	836767	836830	836894	63
687	836957	837020	837083	837146	837210	837273	837336	837399	837462	837525	63
688	837588	837652	837715	837778	837841	837904	837967	838030	838093	838156	63
689	838219	838282	838345	838408	838471	838534	838597	838660	838723	838786	63
690	838849	838912	838975	839038	839101	839164	839227	839289	839352	839415	63
691	839478	839541	839604	839667	839729	839792	839855	839918	840081	840043	63
692	840106	840169	840232	840294	840357	840420	840482	840545	840608	840671	63
693	840733	840796	840859	840921	840984	841046	841109	841172	841234	841297	63
694	841359	841422	841485	841547	841610	841672	841735	841797	841860	841922	63
695	841985	842047	842110	842172	842235	842297	842360	842422	842484	842547	62
696	842609	842672	842734	842796	842859	842921	842983	843046	843108	843170	62
697	843233	843295	843357	843420	843482	843544	843606	843669	843731	843793	62
698	843855	843918	843980	844042	844104	844166	844229	844291	844353	844415	62
699	844477	844539	844601	844664	844726	844788	844850	844912	844974	845036	62
700	845098	845160	845222	845284	845346	845408	845470	845532	845594	845656	62
701	845718	845780	845842	845904	845966	846028	846090	846151	846213	846275	62
702	846337	846399	846461	846523	846585	846646	846708	846770	846832	846894	61
703	846955	847017	847079	847141	847202	847264	847326	847388	847449	847511	62
704	847573	847634	847696	847758	847819	847881	847943	848004	848066	848128	62
705	848189	848251	848312	848374	848435	848497	848559	848620	848682	848743	62
706	848805	848866	848928	848989	849051	849112	849174	849235	849297	849358	61
707	849419	849481	849542	849604	849665	849726	849788	849849	849911	849972	61
708	850033	850095	850156	850217	850279	850340	850401	850462	850524	850585	61
709	850646	850707	850769	850830	850891	850952	851014	851075	851136	851197	61
710	851258	851320	851381	851442	851503	851564	851625	851686	851747	851809	61
711	851870	851931	851992	852053	852114	852175	852236	852297	852358	852419	61
712	852480	852541	852602	852663	852724	852785	852846	852907	852968	853029	61
713	853090	853151	853212	853272	853333	853394	853455	853516	853577	853637	61
714	853698	853759	853820	853881	853941	854002	854063	854124	854185	854245	61
715	854306	854367	854428	854488	854549	854610	854670	854731	854792	854852	61
716	854913	854974	855034	855095	855156	855216	855277	855337	855398	855459	61
717	855519	855580	855640	855701	855761	855822	855882	855943	856003	856064	61
718	856124	856185	856245	856306	856366	856427	856487	856548	856608	856668	60
719	856729	856789	856850	856910	856970	857031	857091	857152	857212	857272	60
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
60	6	12	18	24	30	36	42	48	54		
61	6	12	18	24	30	37	43	49	55		
62	6	12	19	25	31	37	43	50	56		
D	1	2	3	4	5	6	7	8	9		
63	6	13	19	25	31	38	44	50	57		
64	6	13	19	26	32	38	45	51	58		
65	6	13	19	26	32	39	45	52	58		

LOGARITHMS OF NUMBERS

No. 7200 to 7749

Log. 857332 to 889246

No.	0	1	2	3	4	5	6	7	8	9	D.
720	857332	857393	857453	857513	857574	857634	857694	857755	857815	857875	60
721	857935	857995	858056	858116	858176	858236	858297	858357	858417	858477	60
722	858537	858597	858657	858718	858778	858838	858898	858958	859018	859078	60
723	859138	859198	859258	859318	859379	859439	859499	859559	859619	859679	60
724	859739	859799	859859	859918	859978	860038	860098	860158	860218	860278	60
725	860338	860398	860458	860518	860578	860637	860697	860757	860817	860877	60
726	860937	860996	861056	861116	861176	861236	861295	861355	861415	861475	60
727	861534	861594	861654	861714	861773	861833	861893	861952	862012	862072	60
728	862131	862191	862251	862310	862370	862430	862489	862549	862608	862668	60
729	862728	862787	862847	862906	862966	863025	863085	863144	863204	863263	60
730	863323	863382	863442	863501	863561	863620	863680	863739	863799	863858	59
731	863917	863977	864036	864096	864155	864214	864274	864333	864392	864452	59
732	864511	864570	864630	864689	864748	864808	864867	864926	864985	865045	59
733	865104	865163	865222	865282	865341	865400	865459	865519	865578	865637	59
734	865696	865755	865814	865874	865933	865992	866051	866110	866169	866228	59
735	866287	866346	866405	866465	866524	866583	866642	866701	866760	866819	59
736	866878	866937	866996	867055	867114	867173	867232	867291	867350	867409	59
737	867467	867526	867585	867644	867703	867762	867821	867880	867939	867998	59
738	868056	868115	868174	868233	868292	868350	868409	868468	868527	868586	59
739	868644	868703	868762	868821	868879	868938	868997	869056	869114	869173	59
740	869232	869290	869349	869408	869466	869525	869584	869642	869701	869760	59
741	869818	869877	869935	869994	870053	870111	870170	870228	870287	870345	58
742	870404	870462	870521	870579	870638	870696	870755	870813	870872	870930	58
743	870989	871047	871106	871164	871223	871281	871339	871398	871456	871515	58
744	871573	871631	871690	871748	871806	871865	871923	871981	872040	872098	58
745	872156	872215	872273	872331	872389	872448	872506	872564	872622	872681	58
746	872739	872797	872855	872913	872972	873030	873088	873146	873204	873262	58
747	873321	873379	873437	873495	873553	873611	873669	873727	873785	873844	58
748	873902	873960	874018	874076	874134	874192	874250	874308	874366	874424	58
749	874482	874540	874598	874656	874714	874772	874830	874888	874946	875003	58
750	875061	875119	875177	875235	875293	875351	875409	875466	875524	875582	58
751	875640	875698	875756	875813	875871	875929	875987	876045	876102	876160	58
752	876218	876276	876333	876391	876449	876507	876564	876622	876680	876737	58
753	876795	876853	876910	876968	877026	877083	877141	877199	877256	877314	58
754	877371	877429	877487	877544	877602	877659	877717	877774	877832	877889	58
755	877947	878004	878062	878119	878177	878234	878292	878349	878407	878464	57
756	878522	878579	878637	878694	878752	878809	878866	878924	878981	879039	57
757	879069	879126	879183	879240	879298	879355	879412	879469	879527	879584	57
758	879669	879726	879784	879841	879898	879955	880012	880070	880127	880184	57
759	880242	880299	880356	880413	880471	880528	880585	880642	880699	880756	57
760	880814	880871	880928	880985	881042	881099	881156	881213	881271	881328	57
761	881385	881442	881499	881556	881613	881670	881727	881784	881841	881898	57
762	881955	882012	882069	882126	882183	882240	882297	882354	882411	882468	57
763	882521	882578	882635	882692	882750	882807	882864	882921	882978	883035	57
764	883093	883150	883207	883264	883321	883377	883434	883491	883548	883605	57
765	883661	883718	883775	883832	883888	883945	884002	884059	884115	884172	57
766	884229	884285	884342	884399	884455	884512	884569	884625	884682	884739	57
767	884795	884852	884909	884965	885022	885078	885135	885192	885248	885305	57
768	885361	885418	885474	885531	885587	885644	885700	885757	885813	885870	57
769	885926	885983	886039	886096	886152	886209	886265	886321	886378	886434	56
770	886491	886547	886604	886660	886716	886773	886829	886885	886942	886998	56
771	887054	887111	887167	887223	887280	887336	887392	887449	887505	887561	56
772	887617	887674	887730	887786	887842	887898	887955	888011	888067	888123	56
773	888179	888236	888292	888348	888404	888460	888516	888573	888629	888685	56
774	888741	888797	888853	888909	888965	889021	889077	889134	889190	889246	56
No.	0	1	2	3	4	5	6	7	8	9	D.

D.	1	2	3	4	5	6	7	8	9	D.	1	2	3	4	5	6	7	8	9
56	6	11	17	22	28	34	39	45	50	59	6	12	18	24	29	35	41	47	53
57	6	11	17	23	28	34	40	46	51	60	6	12	18	24	30	36	42	48	54
58	6	12	17	23	29	35	41	46	52										

TABLE 64

LOGARITHMS OF NUMBERS

No. 7750 to 8299										Log. 889302 to 919026													
No.	0	1	2	3	4	5	6	7	8	9	D.	No.	0	1	2	3	4	5	6	7	8	9	D.
775	889302	889358	889414	889470	889526	889582	889638	889694	889750	889806	56	889806	889862	889918	889974	890030	890086	890142	890198	890254	890310	56	890310
776	889862	889918	889974	890030	890086	890142	890198	890254	890310	890366	56	890366	890422	890478	890534	890590	890646	890702	890758	890814	890870	56	890870
777	890422	890478	890534	890590	890646	890702	890758	890814	890870	890926	56	890926	890982	891038	891094	891150	891206	891262	891318	891374	891430	56	891430
778	890980	891035	891091	891147	891203	891259	891314	891370	891426	891482	56	891482	891538	891594	891650	891706	891762	891818	891874	891930	891986	56	891986
779	891537	891593	891649	891705	891761	891817	891873	891929	891985	892041	56	892041	892097	892153	892209	892265	892321	892377	892433	892489	892545	56	892545
780	892095	892150	892206	892262	892317	892373	892429	892484	892540	892595	56	892595	892651	892707	892762	892818	892874	892929	892985	893041	893096	56	893096
781	892651	892707	892762	892818	892873	892929	892985	893041	893096	893151	56	893151	893207	893262	893318	893373	893429	893484	893540	893595	893651	56	893651
782	893207	893262	893318	893373	893429	893484	893540	893595	893651	893706	56	893706	893762	893817	893873	893928	893984	894039	894094	894150	894205	56	894205
783	893762	893817	893873	893928	893984	894039	894094	894150	894205	894261	55	894261	894316	894371	894427	894482	894538	894593	894648	894704	894759	55	894759
784	894316	894371	894427	894482	894538	894593	894648	894704	894759	894814	55	894814	894869	894925	894980	895036	895091	895146	895201	895257	895312	55	895312
785	894869	894925	894980	895036	895091	895146	895201	895257	895312	895367	55	895367	895422	895478	895533	895588	895644	895699	895754	895809	895864	55	895864
786	895422	895478	895533	895588	895644	895699	895754	895809	895864	895920	55	895920	895975	896030	896085	896140	896195	896251	896306	896361	896417	55	896417
787	895975	896030	896085	896140	896195	896251	896306	896361	896417	896472	55	896472	896527	896582	896637	896692	896747	896802	896857	896912	896967	55	896967
788	896526	896581	896636	896692	896747	896802	896857	896912	896967	897022	55	897022	897077	897132	897187	897242	897297	897352	897407	897462	897517	55	897517
789	897077	897132	897187	897242	897297	897352	897407	897462	897517	897572	55	897572	897627	897682	897737	897792	897847	897902	897957	898012	898067	5	

TABLE 64

675

LOGARITHMS OF NUMBERS

No. 8300 to 8849

Log. 919078 to 946894

No.	0	1	2	3	4	5	6	7	8	9	D.
830	919078	919130	919183	919235	919287	919340	919392	919444	919496	919549	52
831	919601	919653	919706	919758	919810	919862	919914	919966	920019	920071	52
832	920123	920176	920228	920280	920332	920384	920436	920489	920541	920593	52
833	920645	920697	920749	920801	920853	920906	920958	921010	921062	921114	52
834	921166	921218	921270	921322	921374	921426	921478	921530	921582	921634	52
835	921686	921738	921790	921842	921894	921946	921998	922050	922102	922154	52
836	922206	922258	922310	922362	922414	922466	922518	922570	922622	922674	52
837	922725	922777	922829	922881	922933	922985	923037	923089	923140	923192	52
838	923244	923296	923348	923399	923451	923503	923555	923607	923658	923710	52
839	923762	923814	923865	923917	923969	924021	924072	924124	924176	924228	52
840	924279	924331	924383	924434	924486	924538	924589	924641	924693	924744	52
841	924796	924848	924899	924951	925003	925054	925106	925157	925209	925261	52
842	925312	925364	925415	925467	925518	925570	925621	925673	925725	925776	52
843	925828	925879	925931	925982	926034	926085	926137	926188	926240	926291	51
844	926342	926394	926445	926497	926548	926600	926651	926702	926754	926805	51
845	926857	926908	926959	927011	927062	927114	927165	927216	927268	927319	51
846	927370	927422	927473	927524	927576	927627	927678	927730	927781	927832	51
847	927883	927935	927986	928037	928088	928140	928191	928242	928293	928345	51
848	928396	928447	928498	928549	928601	928652	928703	928754	928805	928857	51
849	928908	928959	929010	929061	929112	929163	929215	929266	929317	929368	51
850	929419	929470	929521	929572	929623	929674	929725	929776	929827	929879	51
851	929930	929981	930032	930083	930134	930185	930236	930287	930338	930389	51
852	930440	930491	930542	930593	930644	930694	930745	930796	930847	930898	51
853	930949	931000	931051	931102	931153	931203	931254	931305	931356	931407	51
854	931458	931509	931560	931610	931661	931712	931763	931814	931865	931915	51
855	931966	932017	932068	932118	932169	932220	932271	932322	932372	932423	51
856	932474	932524	932575	932626	932677	932727	932778	932829	932879	932930	51
857	932981	933031	933082	933133	933183	933234	933285	933335	933386	933437	51
858	933487	933538	933589	933639	933690	933740	933791	933841	933892	933943	51
859	933993	934044	934094	934145	934195	934246	934296	934347	934397	934448	51
860	934498	934549	934599	934650	934700	934751	934801	934852	934902	934953	50
861	935003	935054	935104	935154	935205	935255	935306	935356	935406	935457	50
862	935507	935558	935608	935658	935709	935759	935809	935860	935910	935960	50
863	936011	936061	936111	936162	936212	936262	936313	936363	936413	936463	50
864	936514	936564	936614	936665	936715	936765	936815	936865	936916	936966	50
865	937016	937066	937117	937167	937217	937267	937317	937367	937418	937468	50
866	937518	937568	937618	937668	937718	937769	937819	937869	937919	937969	50
867	938019	938069	938119	938169	938219	938269	938319	938370	938420	938470	50
868	938520	938570	938620	938670	938720	938770	938820	938870	938920	938970	50
869	939020	939070	939120	939170	939220	939270	939320	939370	939420	939470	50
870	939519	939569	939619	939669	939719	939769	939819	939869	939918	939968	50
871	940018	940068	940118	940168	940218	940267	940317	940367	940417	940467	50
872	940516	940566	940616	940666	940716	940765	940815	940865	940915	940964	50
873	941014	941064	941114	941163	941213	941263	941313	941362	941412	941462	50
874	941511	941561	941611	941660	941710	941760	941809	941859	941909	941958	50
875	942008	942058	942107	942157	942207	942256	942306	942355	942405	942455	50
876	942504	942554	942603	942653	942702	942752	942801	942851	942900	942950	50
877	943000	943049	943099	943148	943198	943247	943297	943346	943396	943445	49
878	943495	943544	943593	943643	943692	943742	943791	943841	943890	943939	49
879	943989	944038	944088	944137	944186	944236	944285	944335	944384	944433	49
880	944483	944532	944581	944631	944680	944729	944779	944828	944877	944927	49
881	944976	945025	945074	945124	945173	945222	945272	945321	945370	945419	49
882	945469	945518	945567	945616	945665	945715	945764	945813	945862	945912	49
883	945961	946010	946059	946108	946157	946207	946256	946305	946354	946403	49
884	946452	946501	946551	946600	946649	946698	946747	946796	946845	946894	49
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
49	5	10	15	20	24	29	34	39	44		
50	5	10	15	20	25	30	35	40	45		
D.	1	2	3	4	5	6	7	8	9		
51	5	10	15	20	25	31	36	41	46		
52	5	10	16	21	26	31	36	42	47		

LOGARITHMS OF NUMBERS

No. 8850 to 9399

Log. 946943 to 973082

No.	0	1	2	3	4	5	6	7	8	9	D.
885	946943	946992	947041	947090	947140	947189	947238	947287	947336	947385	49
886	947434	947483	947532	947581	947630	947679	947728	947777	947826	947875	49
887	947924	947973	948022	948070	948119	948168	948217	948266	948315	948364	49
888	948413	948462	948511	948560	948609	948657	948706	948755	948804	948853	49
889	948902	948951	948999	949048	949097	949146	949195	949244	949292	949341	49
890	949390	949439	949488	949536	949585	949634	949683	949731	949780	949829	49
891	949878	949926	949975	950024	950073	950121	950170	950219	950267	950316	49
892	950365	950414	950462	950511	950560	950608	950657	950706	950754	950803	49
893	950851	950900	950949	950997	951046	951095	951143	951192	951240	951289	49
894	951338	951386	951435	951483	951532	951580	951629	951677	951726	951775	49
895	951823	951872	951920	951969	952017	952066	952114	952163	952211	952260	48
896	952308	952356	952405	952453	952502	952550	952599	952647	952696	952744	48
897	952792	952841	952889	952938	952986	953034	953083	953131	953180	953228	48
898	953276	953325	953373	953421	953470	953518	953566	953615	953663	953711	48
899	953760	953808	953856	953905	953953	954001	954049	954098	954146	954194	48
900	954243	954291	954339	954387	954435	954483	954532	954580	954628	954677	48
901	954725	954773	954821	954869	954918	954966	955014	955062	955110	955158	48
902	955207	955255	955303	955351	955399	955447	955495	955543	955592	955640	48
903	955688	955736	955784	955832	955880	955928	955976	956024	956072	956120	48
904	956168	956216	956265	956313	956361	956409	956457	956505	956553	956601	48
905	956649	956697	956745	956793	956840	956888	956936	956984	957032	957080	48
906	957128	957176	957224	957272	957320	957368	957416	957464	957512	957559	48
907	957607	957655	957703	957751	957799	957847	957894	957942	957990	958038	48
908	958086	958134	958181	958229	958277	958325	958373	958421	958468	958516	48
909	958564	958612	958659	958707	958755	958803	958850	958898	958946	958994	48
910	959041	959089	959137	959185	959232	959280	959328	959375	959423	959471	48
911	959518	959566	959614	959661	959709	959757	959804	959852	959900	959947	48
912	959995	960042	960090	960138	960185	960233	960280	960328	960376	960423	48
913	960471	960518	960566	960613	960661	960709	960756	960804	960852	960899	48
914	960946	960994	961041	961089	961136	961184	961231	961279	961326	961374	47
915	961421	961469	961516	961563	961611	961658	961706	961753	961801	961848	47
916	961895	961943	961990	962038	962085	962132	962180	962227	962275	962322	47
917	962369	962417	962464	962511	962559	962606	962653	962701	962748	962795	47
918	962843	962890	962937	962985	963032	963079	963126	963174	963221	963268	47
919	963316	963363	963410	963457	963504	963552	963599	963646	963693	963741	47
920	963788	963835	963882	963929	963977	964024	964071	964118	964165	964212	47
921	964260	964307	964354	964401	964448	964495	964542	964590	964637	964684	47
922	964731	964778	964825	964872	964919	964966	965013	965061	965108	965155	47
923	965202	965249	965296	965343	965390	965437	965484	965531	965578	965625	47
924	965672	965719	965766	965813	965860	965907	965954	966001	966048	966095	47
925	966142	966189	966236	966283	966329	966376	966423	966470	966517	966564	47
926	966611	966658	966705	966752	966799	966845	966892	966939	966986	967033	47
927	967080	967127	967173	967220	967267	967314	967361	967408	967454	967501	47
928	967548	967595	967642	967688	967735	967782	967829	967875	967922	967969	47
929	968016	968062	968109	968156	968203	968249	968296	968343	968390	968436	47
930	968483	968530	968576	968623	968670	968716	968763	968810	968856	968903	47
931	968950	968996	969043	969090	969136	969183	969229	969275	969322	969369	47
932	969416	969463	969509	969556	969602	969649	969695	969742	969789	969835	47
933	969882	969928	969975	970021	970068	970114	970161	970207	970254	970300	47
934	970347	970393	970440	970486	970533	970579	970626	970672	970719	970765	46
935	970812	970858	970904	970951	970997	971044	971090	971137	971183	971229	46
936	971276	971322	971369	971415	971461	971508	971554	971601	971647	971693	46
937	971740	971786	971832	971879	971925	971971	972018	972064	972110	972157	46
938	972203	972249	972295	972342	972388	972434	972481	972527	972573	972619	46
939	972666	972712	972758	972804	972851	972897	972943	972989	973035	973082	46
No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
46	5	9	14	18	23	28	32	37	41		
47	5	9	14	19	23	28	33	38	42		
D.	1	2	3	4	5	6	7	8	9		
48	5	10	14	19	24	29	34	38	43		
49	5	10	15	20	24	29	34	39	44		

LOGARITHMS OF NUMBERS

No. 9400 to 9949

Log. 973128 to 997779

No.	0	1	2	3	4	5	6	7	8	9	D.
940	973128	973174	973220	973266	973313	973359	973405	973451	973497	973543	46
941	973590	973636	973682	973728	973774	973820	973866	973913	973959	974005	46
942	974051	974097	974143	974189	974235	974281	974327	974374	974420	974466	46
943	974512	974558	974604	974650	974696	974742	974788	974834	974880	974926	46
944	974972	975018	975064	975110	975156	975202	975248	975294	975340	975386	46
945	975432	975478	975524	975570	975616	975662	975707	975753	975799	975845	46
946	975891	975937	975983	976029	976075	976121	976167	976212	976258	976304	46
947	976350	976396	976442	976488	976533	976579	976625	976671	976717	976763	46
948	976808	976854	976900	976946	976992	977037	977083	977129	977175	977220	46
949	977266	977312	977358	977403	977449	977495	977541	977586	977632	977678	46
950	977724	977769	977815	977861	977906	977952	977998	978043	978089	978135	46
951	978181	978226	978272	978317	978363	978409	978454	978500	978546	978591	46
952	978637	978683	978728	978774	978819	978865	978911	978956	979002	979047	46
953	979093	979138	979184	979230	979275	979321	979366	979412	979457	979503	46
954	979548	979594	979639	979685	979730	979776	979821	979867	979912	979958	46
955	980003	980049	980094	980140	980185	980231	980276	980322	980367	980412	45
956	980458	980503	980549	980594	980640	980685	980730	980776	980821	980867	45
957	980912	980957	981003	981048	981093	981139	981184	981229	981275	981320	45
958	981366	981411	981456	981501	981547	981592	981637	981683	981728	981773	45
959	981819	981864	981909	981954	982000	982045	982090	982135	982181	982226	45
960	982271	982316	982362	982407	982452	982497	982543	982588	982633	982678	45
961	982723	982769	982814	982859	982904	982949	982994	983040	983085	983130	45
962	983175	983220	983265	983310	983356	983401	983446	983491	983536	983581	45
963	983626	983671	983716	983762	983807	983852	983897	983942	983987	984032	45
964	984077	984122	984167	984212	984257	984302	984347	984392	984437	984482	45
965	984527	984572	984617	984662	984707	984752	984797	984842	984887	984932	45
966	984977	985022	985067	985112	985157	985202	985247	985292	985337	985382	45
967	985426	985471	985516	985561	985606	985651	985696	985741	985786	985830	45
968	985875	985920	985965	986010	986055	986100	986144	986189	986234	986279	45
969	986324	986369	986413	986458	986503	986548	986593	986637	986682	986727	45
970	986772	986817	986861	986906	986951	986996	987040	987085	987130	987175	45
971	987219	987264	987309	987353	987398	987443	987488	987532	987577	987622	45
972	987666	987711	987756	987800	987845	987890	987934	987979	988024	988068	45
973	988113	988157	988202	988247	988291	988336	988381	988425	988470	988514	45
974	988559	988604	988648	988693	988737	988782	988826	988871	988916	988960	45
975	989005	989049	989094	989138	989183	989227	989272	989316	989361	989405	45
976	989450	989494	989539	989583	989628	989672	989717	989761	989806	989850	44
977	989895	989939	989983	990028	990072	990117	990161	990206	990250	990294	44
978	990339	990383	990428	990472	990516	990561	990605	990650	990694	990738	44
979	990783	990827	990871	990916	990960	991004	991049	991093	991137	991182	44
980	991226	991270	991315	991359	991403	991448	991492	991536	991580	991625	44
981	991669	991713	991758	991802	991846	991890	991935	991979	992023	992067	44
982	992111	992156	992200	992244	992288	992333	992377	992421	992465	992509	44
983	992554	992598	992642	992686	992730	992774	992819	992863	992907	992951	44
984	992995	993039	993083	993127	993172	993216	993260	993304	993348	993392	44
985	993436	993480	993524	993568	993613	993657	993701	993745	993789	993833	44
986	993877	993921	993965	994009	994053	994097	994141	994185	994229	994273	44
987	994317	994361	994405	994449	994493	994537	994581	994625	994669	994713	44
988	994757	994801	994845	994889	994933	994977	995021	995065	995108	995152	44
989	995196	995240	995284	995328	995372	995416	995460	995504	995547	995591	44
990	995635	995679	995723	995767	995811	995854	995898	995942	995986	996030	44
991	996074	996117	996161	996205	996249	996293	996337	996380	996424	996468	44
992	996512	996555	996599	996643	996687	996731	996774	996818	996862	996907	44
993	996949	996993	997037	997080	997124	997168	997212	997255	997299	997343	44
994	997386	997430	997474	997517	997561	997605	997648	997692	997736	997779	44

No.	0	1	2	3	4	5	6	7	8	9	D.
D.	1	2	3	4	5	6	7	8	9		
44	4	9	13	18	22	26	31	35	40		
45	4	9	13	18	22	27	31	36	40		

D.	1	2	3	4	5	6	7	8	9	D.
46	5	9	14	18	23	28	32	37	41	

LOGARITHMS OF NUMBERS																				
No. 9950 to 9999												Log. 997823 to 999957								
No.	0	1	2	3	4	5	6	7	8	9	D.									
995	997823	997867	997910	997954	997998	998041	998085	998129	998172	998216	44									
996	998259	998303	998347	998390	998434	998477	998521	998564	998608	998652	44									
997	998695	998739	998782	998826	998869	998913	998956	999000	999043	999087	44									
998	999131	999174	999218	999261	999305	999348	999392	999435	999479	999522	44									
999	999565	999609	999652	999696	999739	999783	999826	999870	999913	999957	43									
No.	0	1	2	3	4	5	6	7	8	9	D.									
D.	1	2	3	4	5	6	7	8	9											
43	4	9	13	17	21	26	30	34	39	D.	1	2	3	4	5	6	7	8	9	
										44	4	9	13	18	22	26	31	35	40	

LOG. SINES, COSINES, &c. TO QUARTER POINTS.

Points.	Sine.	Cosec.	Tangent.	Cotang.	Secant.	Cosine.	Points.
0	— ∞	Infinite.	— ∞	Infinite.	10°000000	10°000000	8
0½	8°690796	11°309204	8°691319	11°308681	10°000523	9°999477	7½
0¼	8°991302	11°008698	8°993398	11°006602	10°002096	9°997904	7¼
0⅓	9°166520	10°833480	9°171247	10°828753	10°004726	9°995274	7⅓
1	9°290236	10°709764	9°298662	10°701338	10°008426	9°991574	7
1¼	9°385571	10°614429	9°398785	10°601215	10°013214	9°986786	6¾
1½	9°462824	10°537176	9°481939	10°518061	10°019115	9°980885	6½
1⅓	9°527488	10°472512	9°553647	10°446353	10°026159	9°973841	6⅓
2	9°582840	10°417160	9°617224	10°382776	10°034385	9°965615	6
2¼	9°630992	10°369008	9°674829	10°325171	10°043387	9°956163	5¾
2½	9°673387	10°326613	9°727957	10°272043	10°054570	9°945430	5½
2⅓	9°711050	10°288950	9°777700	10°222300	10°066650	9°933350	5⅓
3	9°744739	10°255261	9°824893	10°175107	10°080154	9°919846	5
3¼	9°775027	10°224973	9°870199	10°129801	10°095172	9°904828	4¾
3½	9°802359	10°197641	9°914173	10°085827	10°111815	9°888185	4½
3⅓	9°827084	10°172916	9°957295	10°042705	10°130210	9°869790	4⅓
4	9°849485	10°150515	10°000000	10°000000	10°150515	9°849485	4
	Cosine.	Secant.	Cotang.	Tangent.	Cosec.	Sine.	

LOG. SINES OF SMALL ARCS TO EACH SECOND

//	0° 0'	0° 1'	0° 2'	0° 3'	0° 4'	0° 5'	0° 6'	0° 7'	0° 8'	0° 9'	//
0	— ∞	46373	76476	6'94085	06579	16270	24188	30882	36682	41797	60
1	4°68557	47090	76836	6'94325	06759	16414	24308	30986	36772	41877	59
2	4°98660	47797	77193	6'94565	06939	16558	24428	31089	36862	41957	58
3	5°16270	48492	77548	6'94803	07118	16702	24548	31191	36952	42037	57
4	5°28763	49175	77900	6'95039	07296	16845	24668	31294	37042	42117	56
5	5°38454	49849	78248	6'95275	07474	16987	24787	31396	37132	42197	55
6	5°46373	50512	78595	6'95509	07651	17130	24906	31498	37221	42277	54
7	5°53067	51165	78938	6'95742	07827	17271	25024	31600	37310	42356	53
8	5°58866	51808	79278	6'95973	08003	17413	25142	31702	37399	42435	52
9	5°63982	52442	79616	6'96204	08177	17553	25260	31803	37488	42515	51
10	5°68557	53067	79952	6'96433	08351	17694	25378	31904	37577	42594	50
11	5°72697	53683	80285	6'96661	08525	17834	25495	32005	37666	42673	49
12	5°76476	54291	80615	6'96888	08698	17973	25612	32106	37754	42751	48
13	5°79952	54890	80943	6'97113	08870	18112	25728	32206	37842	42830	47
14	5°83170	55481	81268	6'97338	09041	18250	25845	32306	37930	42908	46
15	5°86167	56064	81591	6'97561	09211	18389	25961	32406	38018	42987	45
16	5°88969	56639	81911	6'97783	09381	18526	26076	32506	38106	43065	44
17	5°91602	57207	82230	6'98004	09551	18663	26192	32606	38193	43143	43
18	5°94085	57767	82545	6'98224	09719	18800	26307	32705	38280	43221	42
19	5°96433	58320	82859	6'98443	09887	18937	26421	32804	38367	43299	41
20	5°98860	58866	83170	6'98660	10055	19072	26536	32903	38454	43376	40
21	6°00779	59406	83479	6'98877	10222	19208	26650	33001	38541	43454	39
22	6°02800	59939	83786	6'99093	10388	19343	26764	33100	38628	43531	38
23	6°04730	60465	84091	6'99307	10553	19478	26877	33198	38714	43608	37
24	6°06579	60985	84394	6'99520	10718	19612	26991	33296	38800	43685	36
25	6°08351	61499	84694	6'99733	10882	19746	27104	33393	38887	43762	35
26	6°10055	62007	84993	6'99944	11046	19879	27216	33491	38972	43839	34
27	6°11694	62509	85289	7°00155	11209	20012	27329	33588	39058	43916	33
28	6°13273	63006	85584	7°00364	11371	20145	27441	33685	39144	43992	32
29	6°14797	63496	85876	7°00572	11533	20277	27552	33782	39229	44069	31
30	6°16270	63982	86167	7°00779	11694	20409	27664	33879	39314	44145	30
31	6°17694	64466	86455	7°00986	11854	20540	27775	33975	39400	44221	29
32	6°19072	64936	86742	7°01191	12014	20671	27886	34071	39484	44297	28
33	6°20409	65406	87027	7°01395	12174	20802	27997	34167	39569	44373	27
34	6°21705	65870	87310	7°01599	12333	20932	28107	34263	39654	44449	26
35	6°22964	66330	87591	7°01801	12491	21062	28217	34359	39738	44524	25
36	6°24188	66785	87870	7°02003	12648	21191	28327	34454	39822	44600	24
37	6°25378	67235	88147	7°02203	12805	21320	28437	34549	39906	44675	23
38	6°26536	67680	88423	7°02403	12962	21449	28546	34644	39990	44750	22
39	6°27664	68121	88697	7°02602	13118	21577	28655	34739	40074	44825	21
40	6°28763	68557	88969	7°02800	13273	21705	28763	34833	40158	44900	20
41	6°29836	68990	89240	7°02997	13428	21833	28872	34928	40241	44975	19
42	6°30882	69418	89509	7°03193	13582	21960	28980	35022	40324	45050	18
43	6°31904	69841	89776	7°03388	13736	22087	29088	35116	40408	45124	17
44	6°32903	70261	90042	7°03582	13889	22213	29196	35209	40491	45199	16
45	6°33879	70676	90306	7°03776	14042	22339	29303	35303	40573	45273	15
46	6°34833	71088	90568	7°03968	14194	22465	29410	35396	40656	45347	14
47	6°35767	71496	90829	7°04160	14346	22590	29517	35489	40739	45421	13
48	6°36682	71900	91088	7°04351	14497	22715	29623	35582	40821	45495	12
49	6°37577	72300	91346	7°04541	14647	22840	29730	35675	40903	45569	11
50	6°38454	72697	91602	7°04730	14797	22964	29836	35767	40985	45643	10
51	6°39315	73090	91857	7°04919	14947	23088	29942	35860	41067	45716	9
52	6°40158	73479	92110	7°05106	15096	23212	30047	35952	41149	45790	8
53	6°40985	73865	92362	7°05293	15244	23335	30152	36044	41230	45863	7
54	6°41797	74248	92612	7°05479	15392	23458	30257	36135	41312	45936	6
55	6°42594	74627	92861	7°05664	15540	23580	30362	36227	41393	46009	5
56	6°43376	75003	93109	7°05849	15687	23702	30467	36318	41474	46082	4
57	6°44145	75376	93355	7°06032	15833	23824	30571	36409	41555	46155	3
58	6°44900	75746	93599	7°06215	15979	23946	30675	36500	41636	46228	2
59	6°45643	76112	93843	7°06397	16125	24067	30779	36591	41716	46300	1
60	6°46373	76476	94085	7°06579	16270	24188	30882	36682	41797	46373	0
//	89° 59'	89° 58'	89° 57'	89° 56'	89° 55'	89° 54'	89° 53'	89° 52'	89° 51'	89° 50'	//

COSINE

LOG. SINES OF SMALL ARCS TO EACH SECOND

//	0° 10'	0° 11'	0° 12'	0° 13'	0° 14'	0° 15'	0° 16'	0° 17'	0° 18'	0° 19'	//
0	7°	7°	7°	7°	7°	7°	7°	7°	7°	7°	
1	46373	50512	54291	57767	60985	63982	66784	69417	71900	74248	60
2	46445	50578	54351	57822	61037	64030	66830	69460	71940	74286	59
3	46517	50643	54411	57878	61089	64082	66875	69502	71980	74324	58
4	46589	50709	54471	57934	61140	64126	66920	69545	72020	74362	57
5	46661	50774	54531	57989	61192	64174	66965	69587	72060	74400	56
6	46733	50840	54591	58044	61243	64222	67010	69630	72100	74438	55
7	46805	50905	54651	58100	61294	64270	67055	69672	72140	74476	54
8	46876	50970	54711	58155	61346	64318	67100	69714	72180	74514	53
9	46948	51035	54771	58210	61397	64366	67145	69757	72220	74551	52
10	47019	51100	54830	58265	61448	64414	67190	69799	72260	74589	51
11	47090	51165	54890	58320	61499	64461	67234	69841	72300	74627	50
12	47162	51230	54949	58375	61550	64509	67279	69883	72340	74665	49
13	47233	51294	55008	58430	61601	64557	67324	69925	72380	74703	48
14	47303	51359	55068	58485	61652	64604	67369	69967	72419	74740	47
15	47374	51423	55127	58539	61703	64652	67413	70009	72459	74778	46
16	47445	51488	55186	58594	61754	64699	67458	70051	72499	74815	45
17	47515	51552	55245	58649	61805	64747	67502	70093	72538	74853	44
18	47586	51616	55304	58703	61855	64794	67547	70135	72578	74891	43
19	47656	51680	55363	58758	61906	64842	67591	70177	72618	74928	42
20	47726	51744	55422	58812	61957	64889	67636	70219	72657	74966	41
21	47797	51808	55481	58866	62007	64936	67680	70261	72697	75003	40
22	47867	51872	55539	58921	62058	64983	67724	70302	72736	75040	39
23	47936	51936	55598	58975	62108	65030	67768	70344	72775	75078	38
24	48006	51999	55656	59029	62158	65078	67813	70386	72815	75115	37
25	48076	52063	55715	59083	62209	65125	67857	70427	72854	75153	36
26	48145	52126	55773	59137	62259	65172	67901	70469	72894	75190	35
27	48215	52190	55831	59191	62309	65218	67945	70510	72933	75227	34
28	48284	52253	55889	59245	62359	65265	67989	70552	72972	75264	33
29	48353	52316	55948	59299	62409	65312	68033	70593	73011	75302	32
30	48422	52379	56006	59352	62459	65359	68077	70635	73050	75339	31
31	48491	52442	56064	59406	62509	65406	68121	70676	73090	75376	30
32	48560	52505	56121	59459	62559	65452	68165	70718	73129	75413	29
33	48629	52568	56179	59513	62609	65499	68208	70759	73168	75450	28
34	48698	52631	56237	59566	62659	65545	68252	70800	73207	75487	27
35	48766	52693	56295	59620	62708	65592	68296	70841	73246	75524	26
36	48835	52756	56352	59673	62758	65638	68340	70883	73285	75561	25
37	48903	52818	56410	59726	62808	65685	68383	70924	73324	75598	24
38	48971	52881	56467	59780	62857	65731	68427	70965	73363	75635	23
39	49039	52943	56524	59833	62907	65778	68470	71006	73401	75672	22
40	49107	53005	56582	59886	62956	65824	68514	71047	73440	75709	21
41	49175	53067	56639	59939	63006	65870	68557	71088	73479	75745	20
42	49243	53129	56696	59992	63055	65916	68601	71129	73518	75782	19
43	49311	53191	56753	60045	63104	65962	68644	71170	73557	75819	18
44	49379	53253	56810	60097	63153	66008	68687	71211	73595	75856	17
45	49446	53315	56867	60150	63203	66055	68731	71251	73634	75892	16
46	49513	53376	56924	60203	63252	66101	68774	71292	73673	75929	15
47	49581	53438	56980	60255	63301	66146	68817	71333	73711	75966	14
48	49648	53499	57037	60308	63350	66192	68860	71374	73750	76002	13
49	49715	53561	57094	60360	63399	66238	68903	71414	73788	76039	12
50	49782	53622	57150	60413	63448	66284	68946	71455	73827	76075	11
51	49849	53683	57206	60465	63496	66330	68989	71496	73865	76112	10
52	49916	53744	57263	60517	63545	66375	69032	71536	73904	76148	9
53	49982	53805	57319	60570	63594	66421	69075	71577	73942	76185	8
54	50049	53866	57375	60622	63642	66467	69118	71617	73980	76221	7
55	50115	53927	57431	60674	63691	66512	69161	71658	74019	76258	6
56	50182	53988	57488	60726	63740	66558	69204	71698	74057	76294	5
57	50248	54049	57544	60778	63788	66603	69247	71739	74095	76330	4
58	50314	54109	57599	60830	63837	66649	69289	71779	74133	76367	3
59	50380	54170	57655	60882	63885	66694	69332	71819	74171	76403	2
60	50446	54230	57711	60934	63933	66739	69375	71859	74210	76439	1
61	50512	54291	57767	60985	63982	66784	69417	71900	74248	76475	0
//	89° 49'	89° 48'	89° 47'	89° 46'	89° 45'	89° 44'	89° 43'	89° 42'	89° 41'	89° 40'	//

LOG. SINES OF SMALL ARCS TO EACH SECOND												
//	0° 20'	0° 21'	0° 22'	0° 23'	0° 24'	0° 25'	0° 26'	0° 27'	0° 28'	0° 29'	//	
0	7° 76475	7° 78594	7° 80615	7° 82545	7° 84393	7° 86166	7° 87870	7° 89509	7° 91088	7° 92612	60	
1	76512	78629	80647	82577	84424	86195	87897	89535	91114	92637	59	
2	76548	78663	80680	82608	84454	86224	87925	89562	91140	92662	58	
3	76584	78698	80713	82639	84484	86253	87953	89589	91165	92687	57	
4	76620	78732	80746	82671	84514	86282	87981	89616	91191	92712	56	
5	76656	78766	80779	82702	84544	86311	88008	89642	91217	92737	55	
6	76692	78801	80812	82733	84574	86340	88036	89669	91243	92761	54	
7	76728	78835	80844	82765	84604	86368	88064	89696	91269	92786	53	
8	76764	78869	80877	82796	84634	86397	88092	89722	91294	92811	52	
9	76800	78903	80910	82827	84664	86426	88119	89749	91320	92836	51	
10	76836	78938	80942	82859	84694	86455	88147	89776	91346	92861	50	
11	76872	78972	80975	82890	84724	86484	88175	89802	91371	92886	49	
12	76907	79006	81008	82921	84754	86512	88202	89829	91397	92910	48	
13	76943	79040	81040	82952	84784	86541	88230	89856	91423	92935	47	
14	76979	79074	81073	82983	84814	86570	88258	89882	91448	92960	46	
15	77015	79108	81105	83015	84843	86598	88285	89909	91474	92985	45	
16	77051	79142	81138	83046	84873	86627	88313	89935	91500	93009	44	
17	77086	79176	81170	83077	84903	86656	88340	89962	91525	93034	43	
18	77122	79210	81203	83108	84933	86684	88368	89988	91551	93059	42	
19	77158	79244	81235	83139	84963	86713	88395	90015	91576	93084	41	
20	77193	79278	81268	83170	84992	86741	88423	90041	91602	93108	40	
21	77229	79312	81300	83201	85022	86770	88450	90068	91627	93133	39	
22	77264	79346	81332	83232	85052	86799	88478	90094	91653	93158	38	
23	77300	79380	81365	83263	85082	86827	88505	90121	91678	93182	37	
24	77335	79414	81397	83294	85111	86856	88533	90147	91704	93207	36	
25	77371	79448	81429	83325	85141	86884	88560	90174	91729	93231	35	
26	77406	79481	81462	83356	85171	86913	88587	90200	91755	93256	34	
27	77442	79515	81494	83387	85200	86941	88615	90226	91780	93281	33	
28	77477	79549	81526	83417	85230	86969	88642	90253	91806	93305	32	
29	77512	79582	81558	83448	85259	86998	88669	90279	91831	93330	31	
30	77548	79616	81591	83479	85289	87026	88697	90305	91857	93354	30	
31	77583	79650	81623	83510	85318	87055	88724	90332	91882	93379	29	
32	77618	79683	81655	83541	85348	87083	88751	90358	91907	93403	28	
33	77654	79717	81687	83571	85377	87111	88779	90384	91933	93428	27	
34	77689	79754	81719	83602	85407	87140	88806	90411	91958	93452	26	
35	77724	79784	81751	83633	85436	87168	88833	90437	91983	93477	25	
36	77759	79818	81783	83663	85466	87196	88860	90463	92009	93501	24	
37	77794	79851	81815	83694	85495	87224	88888	90489	92034	93526	23	
38	77829	79885	81847	83725	85525	87253	88915	90515	92059	93550	22	
39	77864	79918	81879	83755	85554	87281	88942	90542	92085	93575	21	
40	77899	79952	81911	83786	85583	87309	88969	90568	92110	93599	20	
41	77934	79985	81943	83817	85613	87337	88996	90594	92135	93623	19	
42	77969	80018	81975	83847	85642	87366	89023	90620	92160	93648	18	
43	78004	80052	82007	83878	85671	87394	89050	90646	92186	93672	17	
44	78039	80085	82039	83908	85700	87422	89077	90672	92211	93696	16	
45	78074	80118	82070	83939	85730	87450	89105	90698	92236	93721	15	
46	78109	80152	82102	83969	85759	87478	89132	90725	92261	93745	14	
47	78144	80185	82134	84000	85788	87506	89159	90751	92286	93769	13	
48	78179	80218	82166	84030	85817	87534	89186	90777	92311	93794	12	
49	78213	80251	82198	84060	85847	87562	89213	90803	92336	93818	11	
50	78248	80284	82229	84091	85876	87590	89240	90829	92362	93842	10	
51	78283	80317	82261	84121	85905	87618	89267	90855	92387	93866	9	
52	78318	80351	82293	84151	85934	87646	89294	90881	92412	93891	8	
53	78352	80384	82324	84182	85963	87674	89320	90907	92437	93915	7	
54	78387	80417	82356	84212	85992	87702	89347	90933	92462	93939	6	
55	78422	80450	82387	84242	86021	87730	89374	90958	92487	93963	5	
56	78456	80483	82419	84273	86050	87758	89401	90984	92512	93988	4	
57	78491	80516	82451	84303	86079	87786	89428	91010	92537	94012	3	
58	78525	80549	82482	84333	86108	87814	89455	91036	92562	94036	2	
59	78560	80582	82514	84363	86137	87842	89482	91062	92587	94060	1	
60	78594	80615	82545	84393	86166	87870	89509	91088	92612	94084	0	
//	89° 30'	89° 38'	89° 37'	89° 36'	89° 35'	89° 34'	89° 33'	89° 32'	89° 31'	89° 30'	//	

COSINE

LOG. SINES OF SMALL ARCS TO EACH SECOND

//	0° 30'	0° 31'	0° 32'	0° 33'	0° 34'	0° 35'	0° 36'	0° 37'	0° 38'	0° 39'	//
	7'	7'	7'	7'		8'	8'	8'	8'	8'	
0	94084	95508	96887	98223	7°99520	00779	02002	03192	04350	05478	60
1	94108	95532	96910	98245	7°99541	00799	02022	03211	04369	05497	59
2	94132	95555	96932	98267	7°99562	00820	02042	03231	04388	05515	58
3	94157	95578	96955	98289	7°99584	00841	02062	03251	04407	05534	57
4	94181	95601	96977	98311	7°99605	00861	02082	03270	04426	05552	56
5	94205	95625	97000	98333	7°99626	00882	02102	03290	04445	05571	55
6	94229	95648	97022	98355	7°99647	00903	02123	03309	04464	05589	54
7	94253	95671	97045	98377	7°99669	00923	02143	03329	04483	05608	53
8	94277	95695	97068	98398	7°99690	00944	02163	03348	04502	05626	52
9	94301	95718	97090	98420	7°99711	00964	02183	03368	04521	05645	51
10	94325	95741	97113	98442	7°99732	00985	02203	03387	04540	05663	50
11	94349	95764	97135	98464	7°99753	01006	02223	03407	04559	05682	49
12	94373	95787	97158	98486	7°99775	01026	02243	03426	04578	05700	48
13	94397	95811	97180	98508	7°99796	01047	02263	03446	04597	05719	47
14	94421	95834	97202	98529	7°99817	01067	02283	03465	04616	05737	46
15	94445	95857	97225	98551	7°99838	01088	02303	03484	04635	05756	45
16	94469	95880	97247	98573	7°99859	01108	02323	03504	04654	05774	44
17	94492	95903	97270	98595	7°99880	01129	02343	03523	04673	05792	43
18	94516	95926	97292	98616	7°99901	01149	02362	03543	04692	05811	42
19	94540	95950	97315	98638	7°99922	01170	02382	03562	04710	05829	41
20	94564	95973	97337	98660	7°99943	01190	02402	03581	04729	05848	40
21	94588	95996	97359	98682	7°99965	01211	02422	03601	04748	05866	39
22	94612	96019	97382	98703	7°99986	01231	02442	03620	04767	05885	38
23	94636	96042	97404	98725	8°00007	01252	02462	03640	04786	05903	37
24	94659	96065	97426	98747	8°00028	01272	02482	03659	04805	05921	36
25	94683	96088	97449	98768	8°00049	01293	02502	03678	04824	05940	35
26	94707	96111	97471	98790	8°00070	01313	02522	03698	04843	05958	34
27	94731	96134	97493	98812	8°00091	01333	02542	03717	04861	05976	33
28	94755	96157	97516	98833	8°00112	01354	02561	03736	04880	05995	32
29	94778	96180	97538	98855	8°00133	01374	02581	03756	04899	06013	31
30	94802	96203	97560	98876	8°00154	01395	02601	03775	04918	06031	30
31	94826	96226	97583	98898	8°00175	01415	02621	03794	04937	06050	29
32	94849	96249	97605	98920	8°00196	01435	02641	03813	04955	06068	28
33	94873	96272	97627	98941	8°00217	01456	02661	03833	04974	06086	27
34	94897	96295	97649	98963	8°00238	01476	02680	03852	04993	06105	26
35	94921	96318	97672	98984	8°00259	01496	02700	03871	05012	06123	25
36	94944	96341	97694	99006	8°00279	01517	02720	03891	05030	06141	24
37	94968	96364	97716	99027	8°00300	01537	02740	03910	05049	06159	23
38	94991	96386	97738	99049	8°00321	01557	02759	03929	05068	06178	22
39	95015	96409	97760	99070	8°00342	01578	02779	03948	05087	06196	21
40	95039	96432	97782	99092	8°00363	01598	02799	03967	05105	06214	20
41	95062	96455	97805	99113	8°00384	01618	02819	03987	05124	06232	19
42	95086	96478	97827	99135	8°00405	01639	02838	04006	05143	06251	18
43	95109	96501	97849	99156	8°00426	01659	02858	04025	05161	06269	17
44	95133	96524	97871	99178	8°00447	01679	02878	04044	05180	06287	16
45	95157	96546	97893	99199	8°00467	01699	02898	04063	05199	06305	15
46	95180	96569	97915	99221	8°00488	01720	02917	04083	05218	06324	14
47	95204	96592	97937	99242	8°00509	01740	02937	04102	05236	06342	13
48	95227	96615	97959	99264	8°00530	01760	02957	04121	05255	06360	12
49	95251	96637	97981	99285	8°00551	01780	02976	04140	05274	06378	11
50	95274	96660	98003	99306	8°00571	01801	02996	04159	05292	06396	10
51	95298	96683	98025	99328	8°00592	01821	03016	04178	05311	06414	9
52	95321	96706	98048	99349	8°00613	01841	03035	04197	05329	06433	8
53	95344	96728	98070	99371	8°00634	01861	03055	04217	05348	06451	7
54	95368	96751	98092	99392	8°00654	01881	03074	04236	05367	06469	6
55	95391	96774	98114	99413	8°00675	01901	03094	04255	05385	06487	5
56	95415	96796	98136	99435	8°00696	01922	03114	04274	05404	06505	4
57	95438	96819	98157	99456	8°00717	01942	03133	04293	05422	06523	3
58	95461	96842	98179	99477	8°00737	01962	03153	04312	05441	06541	2
59	95485	96864	98201	99498	8°00758	01982	03172	04331	05460	06560	1
60	95508	96887	98223	99520	8°00779	02002	03192	04350	05478	06578	0
//	80° 29'	80° 28'	80° 27'	80° 26'	80° 25'	80° 24'	80° 23'	80° 22'	80° 21'	80° 20'	//

LOG. SINES OF SMALL ARCS TO EACH SECOND

//	0° 40'	0° 41'	0° 42'	0° 43'	0° 44'	0° 45'	0° 46'	0° 47'	0° 48'	0° 49'	//
0	8°	8°	8°	8°	8°	8°	8°	8°	8°	8°	60
1	06578	07650	08696	09718	10717	11693	12647	13581	14495	15391	59
2	06596	07668	08714	09735	10733	11709	12663	13596	14510	15406	58
3	06614	07685	08731	09752	10750	11725	12679	13612	14525	15420	57
4	06632	07703	08748	09769	10766	11741	12694	13627	14541	15435	56
5	06650	07721	08765	09786	10782	11757	12710	13643	14556	15450	55
6	06668	07738	08783	09802	10799	11773	12726	13658	14571	15465	54
7	06686	07756	08800	09819	10815	11789	12741	13673	14586	15479	53
8	06704	07773	08817	09836	10832	11805	12757	13689	14601	15494	52
9	06722	07791	08834	09853	10848	11821	12773	13704	14616	15509	51
10	06740	07809	08851	09870	10864	11837	12788	13719	14631	15523	50
11	06758	07826	08868	09886	10881	11853	12804	13735	14646	15538	49
12	06776	07844	08886	09903	10897	11869	12820	13750	14661	15553	48
13	06794	07861	08903	09920	10914	11885	12835	13765	14676	15568	47
14	06812	07879	08920	09937	10930	11901	12851	13781	14691	15582	46
15	06830	07896	08937	09953	10946	11917	12867	13796	14706	15597	45
16	06848	07914	08954	09970	10963	11933	12882	13811	14721	15612	44
17	06866	07932	08971	09987	10979	11949	12898	13827	14736	15626	43
18	06884	07949	08988	10004	10995	11965	12914	13842	14751	15641	42
19	06902	07967	09006	10020	11012	11981	12929	13857	14766	15656	41
20	06920	07984	09023	10037	11028	11997	12945	13873	14781	15670	40
21	06938	08002	09040	10054	11044	12013	12961	13888	14796	15685	39
22	06956	08019	09057	10070	11061	12029	12976	13903	14811	15700	38
23	06974	08037	09074	10087	11077	12045	12992	13919	14826	15714	37
24	06992	08054	09091	10104	11093	12061	13007	13934	14841	15729	36
25	07010	08072	09108	10120	11110	12077	13023	13949	14856	15744	35
26	07028	08089	09125	10137	11126	12093	13039	13964	14871	15758	34
27	07046	08107	09142	10154	11142	12109	13054	13980	14886	15773	33
28	07063	08124	09159	10170	11159	12125	13070	13995	14901	15788	32
29	07081	08141	09176	10187	11175	12141	13085	14010	14915	15802	31
30	07099	08159	09193	10204	11191	12157	13101	14025	14930	15817	30
31	07117	08176	09210	10220	11207	12172	13117	14041	14945	15832	29
32	07135	08194	09227	10237	11224	12188	13132	14056	14960	15846	28
33	07153	08211	09244	10254	11240	12204	13148	14071	14975	15861	27
34	07171	08229	09261	10270	11256	12220	13163	14086	14990	15875	26
35	07189	08246	09278	10287	11272	12236	13179	14101	15005	15890	25
36	07206	08263	09295	10303	11289	12252	13194	14117	15020	15905	24
37	07224	08281	09312	10320	11305	12268	13210	14132	15035	15919	23
38	07242	08298	09329	10337	11321	12284	13225	14147	15050	15934	22
39	07260	08316	09346	10353	11337	12300	13241	14162	15065	15948	21
40	07278	08333	09363	10370	11354	12315	13256	14178	15079	15963	20
41	07295	08350	09380	10386	11370	12331	13272	14193	15094	15978	19
42	07313	08368	09397	10403	11386	12347	13287	14208	15109	15992	18
43	07331	08385	09414	10420	11402	12363	13303	14223	15124	16007	17
44	07349	08403	09431	10436	11418	12379	13318	14238	15139	16021	16
45	07367	08420	09448	10453	11435	12395	13334	14253	15154	16036	15
46	07384	08437	09465	10469	11451	12410	13349	14269	15169	16050	14
47	07402	08455	09482	10486	11467	12426	13365	14284	15183	16065	13
48	07420	08472	09499	10502	11483	12442	13380	14299	15198	16079	12
49	07438	08489	09516	10519	11499	12458	13396	14314	15213	16094	11
50	07455	08506	09533	10535	11515	12474	13411	14329	15228	16109	10
51	07473	08524	09550	10552	11531	12489	13427	14344	15243	16123	9
52	07491	08541	09567	10568	11548	12505	13442	14359	15258	16138	8
53	07509	08558	09583	10585	11564	12521	13458	14375	15272	16152	7
54	07526	08576	09600	10601	11580	12537	13473	14390	15287	16167	6
55	07544	08593	09617	10618	11596	12553	13489	14405	15302	16181	5
56	07562	08610	09634	10634	11612	12568	13504	14420	15317	16196	4
57	07579	08627	09651	10651	11628	12584	13519	14435	15332	16210	3
58	07597	08645	09668	10667	11644	12600	13535	14450	15346	16225	2
59	07615	08662	09685	10684	11660	12616	13550	14465	15361	16239	1
60	07632	08679	09701	10700	11677	12631	13566	14480	15376	16254	0
61	07650	08696	09718	10717	11693	12647	13581	14495	15391	16268	0
//	89° 19'	89° 18'	89° 17'	89° 16'	89° 15'	89° 14'	89° 13'	89° 12'	89° 11'	89° 10'	//

LOG. SINES OF SMALL ARCS TO EACH SECOND

"	0° 50'	0° 51'	0° 52'	0° 53'	0° 54'	0° 55'	0° 56'	0° 57'	0° 58'	0° 59'	"
	8.	8.	8.	8.	8.	8.	8.	8.	8.	8.	
0	16268	17128	17971	18798	19610	20407	21189	21958	22713	23456	60
1	16283	17142	17985	18812	19624	20420	21202	21971	22726	23468	59
2	16297	17156	17999	18826	19637	20433	21215	21983	22738	23480	58
3	16311	17171	18013	18839	19650	20446	21228	21996	22751	23492	57
4	16326	17185	18027	18853	19664	20460	21241	22009	22763	23505	56
5	16340	17199	18041	18867	19677	20473	21254	22022	22776	23517	55
6	16355	17213	18055	18880	19691	20486	21267	22034	22788	23529	54
7	16369	17227	18069	18894	19704	20499	21280	22047	22801	23541	53
8	16384	17241	18082	18908	19717	20512	21293	22060	22813	23554	52
9	16398	17256	18096	18921	19731	20525	21306	22072	22826	23566	51
10	16413	17270	18110	18935	19744	20538	21319	22085	22838	23578	50
11	16427	17284	18124	18948	19757	20552	21331	22098	22850	23590	49
12	16441	17298	18138	18962	19771	20565	21344	22110	22863	23603	48
13	16456	17312	18152	18976	19784	20578	21357	22123	22875	23615	47
14	16470	17326	18166	18989	19797	20591	21370	22136	22888	23627	46
15	16485	17340	18180	19003	19811	20604	21383	22148	22900	23639	45
16	16499	17355	18193	19016	19824	20617	21396	22161	22913	23652	44
17	16513	17369	18207	19030	19837	20630	21409	22173	22925	23664	43
18	16528	17383	18221	19044	19851	20643	21422	22186	22937	23676	42
19	16542	17397	18235	19057	19864	20656	21434	22199	22950	23688	41
20	16557	17411	18249	19071	19877	20669	21447	22211	22962	23700	40
21	16571	17425	18263	19084	19891	20682	21460	22224	22975	23713	39
22	16585	17439	18276	19098	19904	20696	21473	22237	22987	23725	38
23	16600	17453	18290	19111	19917	20709	21486	22249	22999	23737	37
24	16614	17467	18304	19125	19931	20722	21499	22262	23012	23749	36
25	16628	17481	18318	19139	19944	20735	21511	22274	23024	23761	35
26	16643	17495	18332	19152	19957	20748	21524	22287	23037	23773	34
27	16657	17509	18345	19166	19971	20761	21537	22300	23049	23786	33
28	16672	17524	18359	19179	19984	20774	21550	22312	23061	23798	32
29	16686	17538	18373	19193	19997	20787	21563	22325	23074	23810	31
30	16700	17552	18387	19206	20010	20800	21576	22337	23086	23822	30
31	16715	17566	18401	19220	20024	20813	21588	22350	23098	23834	29
32	16729	17580	18414	19233	20037	20826	21601	22363	23111	23846	28
33	16743	17594	18428	19247	20050	20839	21614	22375	23123	23859	27
34	16757	17608	18442	19260	20064	20852	21627	22388	23136	23871	26
35	16772	17622	18456	19274	20077	20865	21640	22400	23148	23883	25
36	16786	17636	18469	19287	20090	20878	21652	22413	23160	23895	24
37	16800	17650	18483	19301	20103	20891	21665	22425	23173	23907	23
38	16815	17664	18497	19314	20117	20904	21678	22438	23185	23919	22
39	16829	17678	18511	19328	20130	20917	21691	22451	23197	23931	21
40	16843	17692	18524	19341	20143	20930	21703	22463	23210	23944	20
41	16858	17706	18538	19355	20156	20943	21716	22476	23222	23956	19
42	16872	17720	18552	19368	20170	20956	21729	22488	23234	23968	18
43	16886	17734	18566	19382	20183	20969	21742	22501	23247	23980	17
44	16900	17748	18579	19395	20196	20982	21754	22513	23259	23992	16
45	16915	17762	18593	19409	20209	20995	21767	22526	23271	24004	15
46	16929	17776	18607	19422	20222	21008	21780	22538	23284	24016	14
47	16943	17790	18621	19436	20236	21021	21793	22551	23296	24028	13
48	16957	17804	18634	19449	20249	21034	21805	22563	23308	24041	12
49	16972	17818	18648	19463	20262	21047	21818	22576	23321	24053	11
50	16986	17832	18662	19476	20275	21060	21831	22588	23333	24065	10
51	17000	17846	18675	19489	20288	21073	21844	22601	23345	24077	9
52	17014	17860	18689	19503	20302	21086	21856	22613	23357	24089	8
53	17029	17874	18703	19516	20315	21099	21869	22626	23370	24101	7
54	17043	17888	18716	19530	20328	21112	21882	22638	23382	24113	6
55	17057	17902	18730	19543	20341	21125	21895	22651	23394	24125	5
56	17071	17916	18744	19557	20354	21138	21907	22663	23407	24137	4
57	17085	17930	18757	19570	20368	21151	21920	22676	23419	24149	3
58	17100	17943	18771	19583	20381	21164	21933	22688	23431	24161	2
59	17114	17957	18785	19597	20394	21177	21945	22701	23443	24173	1
60	17128	17971	18798	19610	20407	21189	21958	22713	23456	24186	0
"	89° 59'	89° 58'	89° 57'	89° 56'	89° 55'	89° 54'	89° 53'	89° 52'	89° 51'	89° 50'	"

CONTIN

LOG. SINES OF SMALL ARCS TO EACH SECOND

"	1° 0'	1° 1'	1° 2'	1° 3'	1° 4'	1° 5'	1° 6'	1° 7'	1° 8'	1° 9'	"
0	241855	249033	256094	263042	269881	276614	283243	289773	296207	302546	60
1	241976	249152	256211	263157	269994	276725	283353	289881	296313	302651	59
2	242097	249270	256328	263272	270107	276836	283463	289989	296420	302756	58
3	242217	249389	256444	263387	270220	276948	283572	290097	296526	302861	57
4	242338	249507	256561	263502	270333	277059	283682	290205	296632	302965	56
5	242458	249626	256678	263616	270446	277170	283791	290313	296739	303070	55
6	242578	249744	256794	263731	270559	277281	283901	290421	296845	303175	54
7	242699	249863	256911	263846	270672	277392	284010	290529	296951	303280	53
8	242819	249981	257027	263960	270785	277503	284120	290637	297057	303384	52
9	242940	250100	257144	264075	270898	277615	284229	290745	297164	303489	51
10	243060	250218	257260	264190	271010	277726	284339	290852	297270	303594	50
11	243180	250336	257376	264304	271123	277837	284448	290960	297376	303698	49
12	243300	250455	257493	264419	271236	277948	284557	291068	297482	303803	48
13	243421	250573	257609	264533	271349	278059	284667	291175	297588	303907	47
14	243541	250691	257725	264648	271461	278170	284776	291283	297694	304012	46
15	243661	250809	257842	264762	271574	278281	284885	291391	297800	304117	45
16	243781	250927	257958	264877	271687	278391	284994	291498	297906	304221	44
17	243901	251045	258074	264991	271799	278502	285104	291606	298012	304325	43
18	244021	251164	258190	265105	271912	278613	285213	291713	298118	304430	42
19	244141	251282	258307	265220	272024	278724	285322	291821	298224	304534	41
20	244261	251400	258423	265334	272137	278835	285431	291928	298330	304639	40
21	244381	251518	258539	265448	272249	278946	285540	292036	298436	304743	39
22	244501	251636	258655	265562	272362	279056	285649	292143	298542	304847	38
23	244621	251754	258771	265677	272474	279167	285758	292251	298648	304952	37
24	244741	251871	258887	265791	272587	279278	285867	292358	298754	305056	36
25	244861	251989	259003	265905	272699	279388	285976	292466	298859	305160	35
26	244980	252107	259119	266019	272811	279499	286085	292573	298965	305265	34
27	245100	252225	259235	266133	272924	279610	286194	292680	299071	305369	33
28	245220	252343	259351	266247	273036	279720	286303	292787	299177	305473	32
29	245339	252460	259466	266361	273148	279831	286412	292895	299282	305577	31
30	245459	252578	259582	266475	273260	279941	286521	293002	299388	305681	30
31	245579	252696	259698	266589	273373	280052	286629	293109	299494	305785	29
32	245698	252813	259814	266703	273485	280162	286738	293216	299599	305890	28
33	245818	252931	259929	266817	273597	280272	286847	293324	299705	305994	27
34	245937	253049	260045	266931	273709	280383	286956	293431	299810	306098	26
35	246057	253166	260161	267045	273821	280493	287064	293538	299916	306202	25
36	246176	253284	260276	267158	273933	280604	287173	293645	300021	306306	24
37	246296	253401	260392	267272	274045	280714	287282	293752	300127	306410	23
38	246415	253519	260508	267386	274157	280824	287390	293859	300232	306514	22
39	246534	253636	260623	267500	274269	280934	287499	293966	300338	306618	21
40	246654	253753	260739	267613	274381	281045	287608	294073	300443	306721	20
41	246773	253871	260854	267727	274493	281155	287716	294180	300549	306825	19
42	246892	253988	260970	267841	274605	281265	287825	294287	300654	306929	18
43	247011	254105	261085	267954	274717	281375	287933	294394	300759	307033	17
44	247131	254223	261200	268068	274828	281485	288042	294500	300865	307137	16
45	247250	254340	261316	268181	274940	281595	288150	294607	300970	307241	15
46	247369	254457	261431	268295	275052	281705	288259	294714	301075	307344	14
47	247488	254574	261546	268408	275164	281815	288367	294821	301180	307448	13
48	247607	254691	261662	268522	275275	281925	288475	294928	301286	307552	12
49	247726	254808	261777	268635	275387	282035	288584	295034	301391	307655	11
50	247845	254925	261892	268749	275499	282145	288692	295141	301496	307759	10
51	247964	255042	262007	268862	275610	282255	288800	295248	301601	307863	9
52	248083	255159	262122	268975	275722	282365	288908	295354	301706	307966	8
53	248202	255276	262237	269089	275833	282475	289017	295461	301811	308070	7
54	248321	255393	262353	269202	275945	282585	289125	295568	301916	308173	6
55	248440	255510	262468	269315	276057	282695	289233	295674	302021	308277	5
56	248558	255627	262583	269428	276168	282805	289341	295781	302126	308380	4
57	248677	255744	262698	269542	276279	282914	289449	295887	302231	308484	3
58	248796	255861	262813	269655	276391	283024	289557	295994	302336	308587	2
59	248914	255978	262927	269768	276502	283134	289665	296100	302441	308691	1
60	249033	256094	263042	269881	276614	283243	289773	296207	302546	308794	0
"	88° 59'	88° 58'	88° 57'	88° 56'	88° 55'	88° 54'	88° 53'	88° 52'	88° 51'	88° 50'	"

TABLE 66

LOG. SINES OF SMALL ARCS TO EACH SECOND

"	1° 10'	1° 11'	1° 12'	1° 13'	1° 14'	1° 15'	1° 16'	1° 17'	1° 18'	1° 19'	"
0	308794	314954	321027	327016	332924	338753	344504	350181	355783	361315	60
1	308898	315056	321127	327115	333022	338849	344600	350275	355876	361407	59
2	309001	315157	321228	327215	333120	338946	344695	350368	355969	361498	58
3	309104	315259	321328	327314	333218	339042	344790	350462	356062	361590	57
4	309208	315361	321429	327413	333315	339139	344885	350556	356154	361681	56
5	309311	315463	321529	327512	333413	339235	344980	350650	356247	361773	55
6	309414	315565	321630	327611	333511	339332	345075	350744	356340	361864	54
7	309517	315667	321730	327710	333608	339428	345170	350838	356432	361956	53
8	309620	315768	321830	327809	333706	339524	345265	350932	356525	362047	52
9	309724	315870	321931	327908	333804	339621	345361	351026	356618	362139	51
10	309827	315972	322031	328007	333901	339717	345456	351119	356710	362230	50
11	309930	316073	322131	328106	333999	339813	345551	351213	356803	362321	49
12	310033	316175	322231	328204	334096	339909	345646	351307	356895	362413	48
13	310136	316277	322332	328303	334194	340006	345740	351401	356988	362504	47
14	310239	316378	322432	328402	334291	340102	345835	351494	357080	362596	46
15	310342	316480	322532	328501	334389	340198	345930	351588	357173	362687	45
16	310445	316581	322632	328600	334486	340294	346025	351682	357265	362778	44
17	310548	316683	322732	328698	334584	340390	346120	351775	357358	362870	43
18	310651	316785	322832	328797	334681	340486	346215	351869	357450	362961	42
19	310754	316886	322932	328896	334779	340582	346310	351963	357543	363052	41
20	310857	316987	323033	328995	334876	340679	346405	352056	357635	363143	40
21	310960	317089	323133	329093	334973	340775	346499	352150	357728	363234	39
22	311063	317190	323233	329192	335071	340871	346594	352243	357820	363326	38
23	311166	317292	323333	329291	335168	340967	346689	352337	357912	363417	37
24	311268	317393	323433	329389	335265	341063	346784	352430	358005	363508	36
25	311371	317494	323533	329488	335362	341159	346878	352524	358097	363599	35
26	311474	317596	323632	329586	335460	341255	346973	352617	358189	363690	34
27	311577	317697	323732	329685	335557	341350	347068	352711	358281	363781	33
28	311679	317798	323832	329783	335654	341446	347162	352804	358374	363872	32
29	311782	317900	323932	329882	335751	341542	347257	352898	358466	363963	31
30	311885	318001	324032	329980	335848	341638	347352	352991	358558	364055	30
31	311987	318102	324132	330079	335946	341734	347446	353084	358650	364146	29
32	312090	318203	324232	330177	336043	341830	347541	353178	358742	364237	28
33	312193	318304	324331	330276	336140	341926	347635	353271	358835	364328	27
34	312295	318406	324431	330374	336237	342021	347730	353364	358927	364419	26
35	312398	318507	324531	330472	336334	342117	347824	353458	359019	364509	25
36	312500	318608	324630	330571	336431	342213	347919	353551	359111	364599	24
37	312603	318709	324730	330669	336528	342309	348013	353644	359203	364691	23
38	312705	318810	324830	330767	336625	342404	348108	353737	359295	364782	22
39	312808	318911	324929	330866	336722	342500	348202	353831	359387	364873	21
40	312910	319012	325029	330964	336819	342596	348297	353924	359479	364964	20
41	313013	319113	325128	331062	336916	342691	348391	354017	359571	365055	19
42	313115	319214	325228	331160	337013	342787	348485	354110	359663	365146	18
43	313217	319315	325328	331259	337109	342882	348580	354203	359755	365236	17
44	313320	319416	325427	331357	337206	342978	348674	354296	359847	365327	16
45	313422	319516	325527	331455	337303	343074	348768	354389	359939	365418	15
46	313524	319617	325626	331553	337400	343169	348863	354483	360031	365509	14
47	313626	319718	325726	331651	337497	343265	348957	354576	360122	365599	13
48	313729	319819	325825	331749	337593	343360	349051	354669	360214	365690	12
49	313831	319920	325924	331847	337690	343456	349145	354762	360306	365781	11
50	313933	320021	326024	331945	337787	343551	349240	354855	360398	365871	10
51	314035	320121	326123	332043	337884	343646	349334	354948	360490	365962	9
52	314137	320222	326223	332141	337980	343742	349428	355041	360582	366053	8
53	314239	320323	326322	332239	338077	343837	349522	355133	360673	366143	7
54	314342	320423	326421	332337	338174	343933	349616	355226	360765	366234	6
55	314444	320524	326520	332435	338270	344028	349710	355319	360857	366324	5
56	314546	320625	326620	332533	338367	344123	349804	355412	360948	366415	4
57	314648	320725	326719	332631	338463	344219	349898	355505	361040	366505	3
58	314750	320826	326818	332729	338560	344314	349993	355598	361132	366596	2
59	314852	320926	326917	332826	338656	344409	350087	355691	361223	366686	1
60	314954	321027	327016	332924	338753	344504	350181	355783	361315	366777	0
"	88° 49'	88° 48'	88° 47'	88° 46'	88° 45'	88° 44'	88° 43'	88° 42'	88° 41'	88° 40'	"

LOG. SINES OF SMALL ARCS TO EACH SECOND

"	1° 20'	1° 21'	1° 22'	1° 23'	1° 24'	1° 25'	1° 26'	1° 27'	1° 28'	1° 29'	"
0	366777	372171	377499	382762	387962	393101	398179	403199	408161	413068	60
1	366867	372260	377587	382849	388048	393186	398263	403282	408244	413149	59
2	366958	372350	377675	382936	388134	393271	398348	403365	408326	413230	58
3	367048	372439	377763	383024	388221	393356	398432	403448	408408	413311	57
4	367139	372528	377852	383111	388307	393441	398516	403532	408490	413393	56
5	367229	372617	377940	383198	388393	393526	398600	403615	408572	413474	55
6	367319	372707	378028	383285	388479	393611	398684	403698	408654	413555	54
7	367410	372796	378116	383372	388565	393696	398768	403781	408737	413636	53
8	367500	372885	378204	383459	388651	393781	398852	403864	408819	413718	52
9	367590	372974	378292	383546	388737	393866	398936	403947	408901	413799	51
10	367681	373063	378380	383633	388823	393951	399020	404030	408983	413880	50
11	367771	373153	378469	383720	388909	394036	399104	404113	409065	413961	49
12	367861	373242	378557	383807	388995	394121	399188	404196	409147	414042	48
13	367951	373331	378645	383894	389081	394206	399272	404279	409229	414123	47
14	368042	373420	378733	383981	389167	394291	399356	404362	409311	414204	46
15	368132	373509	378821	384068	389253	394376	399440	404445	409393	414286	45
16	368222	373598	378909	384155	389338	394461	399524	404528	409475	414367	44
17	368312	373687	378997	384242	389424	394546	399607	404611	409557	414448	43
18	368402	373776	379084	384329	389510	394631	399691	404694	409639	414529	42
19	368492	373865	379172	384415	389596	394715	399775	404777	409721	414610	41
20	368582	373954	379260	384502	389682	394800	399859	404859	409803	414691	40
21	368672	374043	379348	384589	389768	394885	399943	404942	409885	414772	39
22	368763	374132	379436	384676	389853	394970	400027	405025	409967	414853	38
23	368853	374221	379524	384763	389939	395055	400110	405108	410049	414934	37
24	368943	374310	379612	384850	390025	395139	400194	405191	410131	415015	36
25	369033	374399	379700	384936	390111	395224	400278	405274	410212	415096	35
26	369123	374488	379787	385023	390196	395309	400362	405356	410294	415177	34
27	369213	374577	379875	385110	390282	395393	400445	405439	410376	415257	33
28	369302	374665	379963	385197	390368	395478	400529	405522	410458	415338	32
29	369392	374754	380051	385283	390453	395563	400613	405605	410540	415419	31
30	369482	374843	380138	385370	390539	395647	400696	405687	410621	415500	30
31	369572	374932	380226	385457	390625	395732	400780	405770	410703	415581	29
32	369662	375021	380314	385543	390710	395817	400864	405853	410785	415662	28
33	369752	375109	380401	385630	390796	395901	400947	405935	410867	415743	27
34	369842	375198	380489	385716	390882	395986	401031	406018	410948	415823	26
35	369932	375287	380577	385803	390967	396070	401115	406101	411030	415904	25
36	370021	375375	380664	385890	391053	396155	401198	406183	411112	415985	24
37	370111	375464	380752	385976	391138	396240	401282	406266	411193	416066	23
38	370201	375553	380840	386063	391224	396324	401365	406348	411275	416146	22
39	370291	375641	380927	386149	391309	396409	401449	406431	411357	416227	21
40	370380	375730	381015	386236	391395	396493	401532	406514	411438	416308	20
41	370470	375819	381102	386322	391480	396578	401616	406596	411520	416389	19
42	370560	375907	381190	386409	391566	396662	401699	406679	411602	416469	18
43	370649	375996	381277	386495	391651	396746	401783	406761	411683	416550	17
44	370739	376084	381365	386582	391736	396831	401866	406844	411765	416631	16
45	370829	376173	381452	386668	391822	396915	401950	406926	411846	416711	15
46	370918	376261	381540	386754	391907	397000	402033	407009	411928	416792	14
47	371008	376350	381627	386841	391993	397084	402116	407091	412009	416872	13
48	371097	376438	381714	386927	392078	397168	402200	407173	412091	416953	12
49	371187	376527	381802	387013	392163	397253	402283	407256	412172	417034	11
50	371277	376615	381889	387100	392249	397337	402366	407338	412254	417114	10
51	371366	376704	381977	387186	392334	397421	402450	407421	412335	417195	9
52	371456	376792	382064	387272	392419	397506	402533	407503	412417	417275	8
53	371545	376881	382151	387359	392504	397590	402616	407585	412498	417356	7
54	371635	376969	382239	387445	392590	397674	402700	407668	412579	417436	6
55	371724	377057	382326	387531	392675	397758	402783	407750	412661	417517	5
56	371813	377146	382413	387617	392760	397843	402866	407832	412742	417597	4
57	371903	377234	382500	387704	392845	397927	402949	407915	412824	417678	3
58	371992	377322	382588	387790	392930	398011	403033	407997	412905	417758	2
59	372082	377411	382675	387876	393016	398095	403116	408079	412986	417839	1
60	372171	377499	382762	387962	393101	398179	403199	408161	413068	417919	0
"	88° 30'	88° 31'	88° 32'	88° 33'	88° 34'	88° 35'	88° 36'	88° 37'	88° 38'	88° 39'	"

TABLE 67

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LOG. SINES OF SMALL ARCS TO TEN SECONDS

o /	0"	10"	20"	30"	40"	50"	60"	Parts	o /
1 30	417919	418722	419524	420325	421123	421921	422717	32' 37"	88 29
1 31	422717	423511	424304	425096	425886	426675	427462	1" 78 74	88 28
1 32	427462	428248	429032	429815	430597	431377	432156	2 156 148	88 27
1 33	432156	432934	433710	434484	435257	436029	436800	3 235 223	88 26
1 34	436800	437569	438337	439103	439868	440632	441394	4 313 297	88 25
1 35	441394	442156	442915	443674	444431	445186	445941	5 391 371	88 24
1 36	445941	446694	447446	448196	448946	449694	450440	6 469 445	88 23
1 37	450440	451186	451930	452673	453414	454154	454893	7 547 519	88 22
1 38	454893	455631	456368	457103	457837	458570	459301	8 626 594	88 21
1 39	459301	460032	460761	461489	462215	462941	463665	9 704 668	88 20
1 40	463665	464388	465110	465830	466550	467268	467985	42' 47"	88 19
1 41	467985	468701	469416	470129	470841	471553	472263	1" 71 -67	88 18
1 42	472263	472971	473679	474386	475091	475795	476498	2 141 135	88 17
1 43	476498	477200	477901	478601	479299	479997	480693	3 212 202	88 16
1 44	480693	481388	482083	482776	483467	484158	484848	4 282 266	88 15
1 45	484848	485536	486224	486910	487596	488280	488963	5 353 336	88 14
1 46	488963	489645	490326	491006	491685	492363	493040	6 424 404	88 13
1 47	493040	493715	494390	495064	495736	496408	497078	7 494 471	88 12
1 48	497078	497748	498416	499084	499750	500416	501080	8 565 538	88 11
1 49	501080	501743	502405	503067	503727	504386	505045	9 635 606	88 10
1 50	505045	505702	506358	507014	507668	508321	508974	52' 57"	88 9
1 51	508974	509625	510275	510925	511573	512221	512867	1" 62	88 8
1 52	512867	513513	514157	514801	515444	516086	516726	2 129 123	88 7
1 53	516726	517366	518005	518643	519280	519916	520551	3 193 185	88 6
1 54	520551	521186	521819	522451	523082	523713	524343	4 257 246	88 5
1 55	524343	524972	525599	526226	526852	527477	528102	5 321 308	88 4
1 56	528102	528725	529347	529969	530590	531209	531828	6 386 370	88 3
1 57	531828	532446	533063	533679	534295	534909	535523	7 450 431	88 2
1 58	535523	536136	536743	537358	537969	538578	539186	8 514 493	88 1
1 59	539186	539794	540401	541007	541612	542216	542819	9 579 554	88 0
2 0	542819	543422	544025	544624	545224	545823	546422	2' 7"	87 59
2 1	546422	547019	547616	548212	548807	549401	549995	1" 59 57	87 58
2 2	549995	550587	551179	551770	552361	552950	553539	2 118 113	87 57
2 3	553539	554126	554713	555300	555885	556470	557054	3 177 170	87 56
2 4	557054	557637	558219	558801	559381	559961	560540	4 236 227	87 55
2 5	560540	561119	561696	562273	562849	563425	563999	5 295 284	87 54
2 6	563999	564573	565146	565719	566290	566861	567431	6 355 340	87 53
2 7	567431	568000	568569	569137	569704	570270	570836	7 414 397	87 52
2 8	570836	571401	571965	572528	573091	573653	574214	8 473 454	87 51
2 9	574214	574774	575334	575893	576451	577009	577566	9 532 510	87 50
2 10	577566	578122	578678	579232	579786	580340	580892	12' 17"	87 49
2 11	580892	581444	581995	582546	583096	583645	584193	1" 55 105	87 48
2 12	584193	584741	585288	585834	586380	586925	587469	2 109 153	87 47
2 13	587469	588013	588556	589098	589640	590181	590721	3 164 158	87 46
2 14	590721	591260	591799	592338	592875	593412	593948	4 218 210	87 45
2 15	593948	594484	595019	595553	596086	596619	597152	5 273 263	87 44
2 16	597152	597683	598214	598745	599274	599803	600332	6 328 316	87 43
2 17	600332	600859	601387	601913	602439	602964	603489	7 382 368	87 42
2 18	603489	604012	604536	605058	605580	606102	606623	8 437 421	87 41
2 19	606623	607143	607662	608181	608699	609217	609734	9 491 473	87 40
2 20	609734	610251	610766	611282	611796	612310	612823	22' 27"	87 39
2 21	612823	613336	613848	614360	614871	615381	615891	1" 51 49	87 38
2 22	615891	616400	616909	617417	617924	618431	618937	2 102 98	87 37
2 23	618937	619442	619947	620452	620956	621459	621962	3 152 147	87 36
2 24	621962	622464	622965	623466	623966	624466	624965	4 203 196	87 35
2 25	624965	625464	625962	626459	626956	627453	627949	5 254 245	87 34
2 26	627949	628444	628938	629432	629926	630419	630911	6 305 294	87 33
2 27	630911	631403	631894	632385	632875	633365	633854	7 356 343	87 32
2 28	633854	634342	634830	635317	635804	636291	636776	8 406 392	87 31
2 29	636776	637262	637746	638230	638714	639197	639680	9 457 441	87 30
2 30	639680	640162	640645	641124	641604	642084	642563		87 29
o /	60"	50"	40"	30"	20"	10"	0"	Parts	o /

COSINE

LOG. SINES OF SMALL ARCS TO TEN SECONDS

° ' /	0'	10'	20'	30'	40'	50'	60'	Parts	° ' /
2 30	8. 639680	8. 640162	8. 640643	8. 641124	8. 641604	8. 642084	8. 642563	32' 37'	87 29
2 31	642563	643042	643520	643998	644475	644952	645428	1" 47 46	87 28
2 32	645428	645904	646379	646854	647328	647801	648274	2 95 92	87 27
2 33	648274	648747	649219	649690	650161	650632	651102	3 142 138	87 26
2 34	651102	651571	652040	652508	652976	653444	653911	4 190 184	87 25
2 35	653911	654377	654843	655308	655773	656238	656702	5 237 229	87 24
2 36	656702	657165	657628	658090	658552	659014	659475	6 284 275	87 23
2 37	659475	659935	660395	660855	661314	661772	662230	7 332 321	87 22
2 38	662230	662688	663145	663602	664058	664513	664968	8 379 367	87 21
2 39	664968	665423	665877	666331	666784	667237	667689	9 427 413	87 20
2 40	667689	668141	668592	669043	669494	669944	670393	42' 47'	87 19
2 41	670393	670842	671291	671739	672187	672634	673080	1" 45 43	87 18
2 42	673080	673527	673972	674418	674863	675307	675751	2 89 86	87 17
2 43	675751	676194	676638	677080	677522	677964	678405	3 133 130	87 16
2 44	678405	678846	679286	679726	680166	680605	681043	4 178 173	87 15
2 45	681043	681481	681919	682356	682793	683230	683665	5 223 216	87 14
2 46	683665	684101	684536	684971	685405	685838	686272	6 267 259	87 13
2 47	686272	686705	687137	687569	688001	688432	688863	7 312 302	87 12
2 48	688863	689293	689723	690152	690581	691010	691438	8 356 346	87 11
2 49	691438	691866	692293	692720	693146	693572	693998	9 400 389	87 10
2 50	693998	694423	694848	695272	695696	696120	696543	52' 57'	87 9
2 51	696543	696966	697388	697810	698232	698653	699073	1" 42 41	87 8
2 52	699073	699494	699913	700333	700752	701171	701589	2 84 82	87 7
2 53	701589	702007	702424	702841	703258	703674	704090	3 126 122	87 6
2 54	704090	704505	704920	705335	705749	706163	706577	4 168 163	87 5
2 55	706577	706990	707402	707815	708226	708638	709049	5 209 204	87 4
2 56	709049	709460	709870	710280	710690	711099	711507	6 251 244	87 3
2 57	711507	711916	712324	712731	713139	713546	713952	7 293 285	87 2
2 58	713952	714358	714764	715169	715574	715979	716383	8 335 326	87 1
2 59	716383	716787	717190	717593	717996	718398	718800	9 377 366	87 0
3 0	718800	719202	719603	720004	720404	720804	721204	2' 7'	86 59
3 1	721204	721603	722002	722401	722799	723197	723595	1" 40 39	86 58
3 2	723595	723992	724389	724785	725181	725577	725972	2 79 77	86 57
3 3	725972	726367	726762	727156	727550	727943	728337	3 119 116	86 56
3 4	728337	728729	729122	729514	729906	730297	730688	4 158 154	86 55
3 5	730688	731079	731469	731859	732249	732638	733027	5 198 193	86 54
3 6	733027	733416	733804	734192	734579	734967	735354	6 238 232	86 53
3 7	735354	735740	736126	736512	736898	737283	737667	7 277 270	86 52
3 8	737667	738052	738436	738820	739203	739586	739969	8 317 309	86 51
3 9	739969	740352	740734	741115	741497	741878	742259	9 356 347	86 50
3 10	742259	742639	743019	743399	743778	744157	744536	12' 17'	86 49
3 11	744536	744914	745293	745670	746048	746425	746802	1" 38 37	86 48
3 12	746802	747178	747554	747930	748305	748680	749055	2 75 73	86 47
3 13	749055	749430	749804	750178	750551	750924	751297	3 113 110	86 46
3 14	751297	751670	752042	752414	752786	753157	753528	4 150 146	86 45
3 15	753528	753898	754269	754639	755008	755378	755747	5 188 183	86 44
3 16	755747	756116	756484	756852	757220	757587	757955	6 226 220	86 43
3 17	757955	758321	758688	759054	759420	759786	760151	7 263 256	86 42
3 18	760151	760516	760881	761245	761609	761973	762337	8 301 293	86 41
3 19	762337	762700	763063	763425	763787	764149	764511	9 338 329	86 40
3 20	764511	764872	765234	765594	765955	766315	766675	22' 27'	86 39
3 21	766675	767034	767394	767752	768111	768469	768828	1" 36 35	86 38
3 22	768828	769185	769543	769900	770257	770613	770970	2 71 70	86 37
3 23	770970	771326	771681	772037	772392	772747	773101	3 107 105	86 36
3 24	773101	773456	773810	774163	774517	774870	775223	4 143 139	86 35
3 25	775223	775575	775927	776279	776631	776982	777333	5 178 174	86 34
3 26	777333	777684	778035	778385	778735	779085	779434	6 214 209	86 33
3 27	779434	779783	780132	780480	780829	781177	781524	7 250 244	86 32
3 28	781524	781872	782219	782566	782912	783259	783605	8 286 278	86 31
3 29	783605	783951	784296	784641	784986	785331	785675	9 321 313	86 30
3 30	785675	786019	786363	786707	787050	787393	787736		86 29
5 /	60'	50'	40'	30'	20'	10'	0'	Parts	0 /

COSINE

TABLE 67

LOG. SINES OF SMALL ARCS TO TEN SECONDS

° /	0"	10"	20"	30"	40"	50"	60"	Parts	° /
3 30	8° 785675	8° 786019	8° 786363	8° 786707	8° 787050	8° 787393	8° 787736	32 37'	86 29
3 31	787736	788078	788421	788762	789104	789446	789787	1" 34 33	86 28
3 32	789787	790128	790468	790808	791149	791488	791828	2 68 66	86 27
3 33	791828	792167	792506	792845	793183	793521	793859	3 102 100	86 26
3 34	793859	794197	794534	794872	795208	795545	795881	4 136 133	86 25
3 35	795881	796218	796553	796889	797224	797559	797894	5 170 166	86 24
3 36	797894	798229	798563	798897	799231	799564	799897	6 204 169	86 23
3 37	799897	800230	800563	800896	801228	801560	801892	7 238 232	86 22
3 38	801892	802223	802554	802885	803216	803546	803876	8 272 266	86 21
3 39	803876	804206	804536	804866	805195	805524	805852	9 306 299	86 20
3 40	805852	806181	806509	806837	807165	807492	807819	42' 47'	86 19
3 41	807819	808146	808473	808799	809126	809451	809777	1" 32 32	86 18
3 42	809777	810103	810428	810753	811078	811402	811726	2 65 64	86 17
3 43	811726	812050	812374	812698	813021	813344	813667	3 97 95	86 16
3 44	813667	813989	814312	814634	814956	815277	815599	4 130 127	86 15
3 45	815599	815920	816241	816561	816882	817202	817522	5 162 159	86 14
3 46	817522	817841	818161	818480	818799	819118	819436	6 195 191	86 13
3 47	819436	819755	820073	820390	820708	821025	821343	7 228 223	86 12
3 48	821343	821659	821976	822292	822609	822925	823240	8 261 254	86 11
3 49	823240	823556	823871	824186	824501	824816	825130	9 293 286	86 10
3 50	825130	825444	825758	826072	826385	826698	827011	52' 57'	86 9
3 51	827011	827324	827637	827949	828261	828573	828884	1" 31 30	86 8
3 52	828884	829196	829507	829818	830129	830439	830749	2 62 61	86 7
3 53	830749	831060	831369	831679	831988	832298	832607	3 97 91	86 6
3 54	832607	832915	833224	833532	833840	834148	834456	4 124 122	86 5
3 55	834456	834763	835070	835377	835684	835991	836297	5 155 152	86 4
3 56	836297	836603	836909	837215	837520	837825	838130	6 187 182	86 3
3 57	838130	838435	838740	839044	839348	839652	839956	7 218 213	86 2
3 58	839956	840260	840563	840866	841169	841472	841774	8 249 243	86 1
3 59	841774	842076	842378	842680	842982	843283	843585	9 280 274	86 0
4 0	843585	843886	844186	844487	844787	845087	845387	2" 7'	85 59
4 1	845387	845687	845987	846286	846585	846884	847183	1" 30 29	85 58
4 2	847183	847481	847780	848078	848376	848673	848971	2 60 58	85 57
4 3	848971	849268	849565	849862	850159	850455	850751	3 89 88	85 56
4 4	850751	851047	851343	851639	851934	852229	852525	4 119 117	85 55
4 5	852525	852819	853114	853408	853703	853997	854291	5 149 146	85 54
4 6	854291	854584	854878	855171	855464	855757	856049	6 179 175	85 53
4 7	856049	856342	856634	856926	857218	857510	857801	7 209 204	85 52
4 8	857801	858092	858383	858674	858965	859255	859546	8 238 234	85 51
4 9	859546	859836	860126	860415	860705	860994	861283	9 268 263	85 50
4 10	861283	861572	861861	862149	862438	862726	863014	12' 17'	85 49
4 11	863014	863302	863589	863877	864164	864451	864738	1" 30 28	85 48
4 12	864738	865024	865311	865597	865883	866169	866455	2 57 56	85 47
4 13	866455	866740	867025	867310	867595	867880	868165	3 86 84	85 46
4 14	868165	868449	868733	869017	869301	869585	869868	4 114 112	85 45
4 15	869868	870151	870434	870717	871000	871282	871565	5 143 140	85 44
4 16	871565	871847	872129	872410	872692	872973	873255	6 172 169	85 43
4 17	873255	873536	873817	874097	874378	874658	874938	7 200 197	85 42
4 18	874938	875218	875498	875777	876057	876336	876615	8 229 225	85 41
4 19	876615	876894	877172	877451	877729	878007	878285	9 257 253	85 40
4 20	878285	878563	878841	879118	879395	879672	879949	22' 27'	85 39
4 21	879949	880226	880503	880779	881055	881331	881607	1" 28 27	85 38
4 22	881607	881883	882158	882433	882708	882983	883258	2 55 54	85 37
4 23	883258	883533	883807	884081	884355	884629	884903	3 82 81	85 36
4 24	884903	885177	885450	885723	885996	886269	886542	4 110 108	85 35
4 25	886542	886814	887087	887359	887631	887903	888174	5 137 135	85 34
4 26	888174	888446	888717	888988	889259	889530	889801	6 165 162	85 33
4 27	889801	890071	890341	890612	890882	891151	891421	7 192 189	85 32
4 28	891421	891690	891960	892229	892498	892767	893035	8 220 216	85 31
4 29	893035	893304	893572	893840	894108	894376	894643	9 247 243	85 30
4 30	894643	894911	895178	895445	895712	895979	896246		85 29
° /	60"	50"	40"	30"	20"	10"	0"	Parts	° /

COSINE

G. SINES, COSINES, &c.

0 ^h 0 ^m		0°											
//	m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	D.	Cosine	m.	//	m.
0	0	—	—	—	—	—	—	—	—	—	—	60	60
0	2	6.162696	477121	13.837304	6.162696	477121	13.837304	10.000000	0	10.000000	58	30	30
1	4	6.463726	221849	13.536274	6.463726	221849	13.536274	10.000000	0	10.000000	50	59	59
1	6	6.639817	146128	13.360183	6.639817	146128	13.360183	10.000000	0	10.000000	54	30	30
2	8	6.764756	109145	13.235244	6.764756	109145	13.235244	10.000000	0	10.000000	52	58	58
3	10	6.861666	87150	13.138334	6.861666	87150	13.138334	10.000000	0	10.000000	50	30	30
3	12	6.940847	72550	13.059153	6.940847	72551	13.059153	10.000000	0	10.000000	44	57	57
3	14	7.007794	62148	12.992206	7.007794	62148	12.992206	10.000000	0	10.000000	46	30	30
4	16	7.065786	54358	12.934214	7.065786	54357	12.934214	10.000000	0	10.000000	44	56	56
5	18	7.116939	48305	12.883061	7.116939	48305	12.883061	10.000000	0	10.000000	42	30	30
5	20	7.162696	43465	12.837304	7.162696	43466	12.837304	10.000000	0	10.000000	40	55	55
6	22	7.204089	39509	12.795911	7.204089	39508	12.795911	10.000001	0	10.999999	38	30	30
6	24	7.241877	36212	12.758123	7.241878	36213	12.758122	10.000001	0	10.999999	30	54	54
7	26	7.276639	33424	12.723361	7.276640	33423	12.723360	10.000001	0	10.999999	34	30	30
7	28	7.308824	31034	12.691176	7.308825	31035	12.691175	10.000001	0	10.999999	32	53	53
8	30	7.338787	28963	12.661213	7.338788	28964	12.661212	10.000001	0	10.999999	30	30	30
8	32	7.366816	27153	12.633184	7.366817	27152	12.633183	10.000001	0	10.999999	28	52	52
9	34	7.393145	25554	12.606855	7.393146	25554	12.606854	10.000001	0	10.999999	26	30	30
9	36	7.417968	24133	12.582032	7.417970	24134	12.582030	10.000001	0	10.999999	24	51	51
10	38	7.441449	22863	12.558551	7.441451	22863	12.558549	10.000002	0	10.999998	22	30	30
10	40	7.463726	21719	12.536274	7.463727	21719	12.536273	10.000002	0	10.999998	20	50	50
11	42	7.484915	20685	12.515085	7.484917	20685	12.515083	10.000002	0	10.999998	18	30	30
11	44	7.505118	19744	12.494882	7.505120	19744	12.494880	10.000002	0	10.999998	16	49	49
12	46	7.524423	18885	12.475577	7.524426	18886	12.475574	10.000002	0	10.999998	14	30	30
12	48	7.542906	18098	12.457094	7.542909	18098	12.457092	10.000003	0	10.999997	12	48	48
13	50	7.560635	17374	12.439365	7.560638	17374	12.439362	10.000003	0	10.999997	10	30	30
13	52	7.577668	16706	12.422332	7.577672	16706	12.422328	10.000003	0	10.999997	8	47	47
14	54	7.594059	16087	12.405941	7.594062	16087	12.405938	10.000003	0	10.999997	6	30	30
14	56	7.609853	15512	12.390147	7.609857	15512	12.390143	10.000004	0	10.999996	4	46	46
15	58	7.625093	14977	12.374907	7.625097	14978	12.374903	10.000004	0	10.999996	2	30	30
15	1	7.639816	14478	12.360184	7.639820	14478	12.360180	10.000004	0	10.999996	59	45	45
16	2	7.654056	14010	12.345944	7.654061	14011	12.345939	10.000004	0	10.999996	58	30	30
16	4	7.667845	13573	12.332155	7.667849	13573	12.332151	10.000005	0	10.999995	56	44	44
17	6	7.681208	13161	12.318792	7.681213	13161	12.318787	10.000005	0	10.999995	54	30	30
17	8	7.694173	12774	12.305827	7.694179	12775	12.305821	10.000005	0	10.999995	52	43	43
18	10	7.706762	12410	12.293238	7.706768	12409	12.293232	10.000006	0	10.999994	50	30	30
18	12	7.718997	12064	12.281003	7.719003	12065	12.280997	10.000006	0	10.999994	48	42	42
19	14	7.730896	11738	12.269104	7.730902	11739	12.269098	10.000006	0	10.999994	46	30	30
19	16	7.742478	11430	12.257522	7.742484	11429	12.257516	10.000007	0	10.999993	44	41	41
20	18	7.753758	11136	12.246242	7.753765	11137	12.246235	10.000007	0	10.999993	42	30	30
20	20	7.764754	10858	12.235246	7.764761	10858	12.235239	10.000007	0	10.999993	40	40	40
21	22	7.775477	10593	12.224523	7.775485	10593	12.224515	10.000008	0	10.999992	38	30	30
21	24	7.785943	10340	12.214057	7.785951	10342	12.214049	10.000008	0	10.999992	36	39	39
22	26	7.796162	10100	12.203838	7.796170	10100	12.203830	10.000009	0	10.999991	34	30	30
22	28	7.806146	9871	12.193854	7.806155	9871	12.193845	10.000009	0	10.999991	32	38	38
23	30	7.815906	9651	12.184094	7.815915	9652	12.184085	10.000009	0	10.999991	30	30	30
23	32	7.825451	9442	12.174549	7.825460	9442	12.174540	10.000010	0	10.999990	28	37	37
24	34	7.834791	9240	12.165209	7.834801	9241	12.165199	10.000010	0	10.999990	26	30	30
24	36	7.843934	9048	12.156066	7.843944	9048	12.156066	10.000011	0	10.999989	24	36	36
25	38	7.852889	8864	12.147111	7.852900	8864	12.147100	10.000011	0	10.999989	22	30	30
25	40	7.861662	8686	12.138338	7.861674	8686	12.138326	10.000011	0	10.999989	20	35	35
26	42	7.870262	8515	12.129738	7.870274	8516	12.129726	10.000012	0	10.999988	18	30	30
26	44	7.878695	8352	12.121305	7.878708	8353	12.121292	10.000012	0	10.999988	16	34	34
27	46	7.886968	8195	12.113032	7.886981	8195	12.113019	10.000013	0	10.999987	14	30	30
27	48	7.895085	8042	12.104915	7.895099	8043	12.104901	10.000013	0	10.999987	12	33	33
28	50	7.903054	7896	12.096946	7.903068	7897	12.096932	10.000014	0	10.999986	10	30	30
28	52	7.910879	7756	12.089121	7.910894	7755	12.089106	10.000014	1	10.999986	8	32	32
29	54	7.918566	7619	12.081434	7.918581	7620	12.081419	10.000015	1	10.999985	6	30	30
29	56	7.926119	7488	12.073881	7.926134	7488	12.073866	10.000015	1	10.999985	4	31	31
30	58	7.933543	7361	12.066457	7.933559	7362	12.066441	10.000016	1	10.999984	2	30	30
30	1	7.940842	7238	12.059158	7.940858	7239	12.059142	10.000017	1	10.999983	58	29	29
//	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	D.	Sine	m.	//	m.

LOG. SINES. COSINES, &c.

(h 2m		0°											
m.	''	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	D.	Cosine	m.	''	
30	0	7°940842	7238	12°059158	7°940858	7239	12°059142	10°000017		9°999983	58	30	
30	2	7°948020	7119	12°051980	7°948037	7120	12°051963	10°000017	1	9°999983	58	30	
31	4	7°955082	7005	12°044918	7°955100	7005	12°044900	10°000018	1	9°999982	56	29	
30	0	7°962031	6894	12°037969	7°962049	6894	12°037951	10°000018	1	9°999982	54	30	
32	8	7°968870	6785	12°031130	7°968889	6787	12°031111	10°000019	1	9°999981	52	28	
30	10	7°975603	6682	12°024397	7°975622	6682	12°024378	10°000019	1	9°999981	50	30	
33	12	7°982233	6580	12°017767	7°982253	6580	12°017747	10°000020	1	9°999980	48	27	
30	14	7°988764	6482	12°011236	7°988785	6483	12°011215	10°000021	1	9°999979	46	30	
31	16	7°995198	6387	12°004802	7°995219	6387	12°004781	10°000021	1	9°999979	44	26	
30	18	8°001538	6294	11°998462	8°001560	6295	11°998440	10°000022	1	9°999978	42	30	
35	20	8°007787	6204	11°992213	8°007809	6204	11°992191	10°000023	1	9°999977	40	25	
30	22	8°013947	6116	11°986053	8°013970	6118	11°986030	10°000023	1	9°999977	38	30	
36	24	8°020021	6032	11°979797	8°020045	6032	11°979756	10°000024	1	9°999976	36	24	
30	26	8°026011	5949	11°973981	8°026035	5950	11°973965	10°000024	1	9°999976	34	30	
37	28	8°031919	5869	11°968081	8°031945	5869	11°968055	10°000025	1	9°999975	32	23	
30	30	8°037749	5790	11°962251	8°037775	5792	11°962225	10°000026	1	9°999974	30	30	
38	32	8°043501	5715	11°956499	8°043527	5714	11°956473	10°000027	1	9°999973	28	22	
30	34	8°049178	5640	11°950822	8°049205	5641	11°950795	10°000027	1	9°999973	26	30	
39	36	8°054781	5567	11°945191	8°054809	5569	11°945191	10°000028	1	9°999972	24	21	
30	38	8°060314	5498	11°939686	8°060342	5498	11°939658	10°000029	1	9°999971	22	30	
40	40	8°065776	5428	11°934224	8°065806	5429	11°934194	10°000029	1	9°999971	20	20	
30	42	8°071171	5362	11°928829	8°071201	5362	11°928799	10°000030	1	9°999970	18	30	
41	44	8°076500	5296	11°923500	8°076531	5297	11°923469	10°000031	1	9°999969	16	19	
30	46	8°081764	5232	11°918236	8°081795	5233	11°918205	10°000032	1	9°999968	14	30	
42	48	8°086965	5170	11°913035	8°086997	5171	11°913003	10°000032	1	9°999968	12	18	
30	50	8°092104	5109	11°907896	8°092137	5110	11°907863	10°000033	1	9°999967	10	30	
43	52	8°097183	5050	11°902817	8°097217	5050	11°902783	10°000034	1	9°999966	8	17	
30	54	8°102204	4991	11°897796	8°102239	4993	11°897761	10°000035	1	9°999965	6	30	
44	56	8°107167	4935	11°892823	8°107203	4935	11°892797	10°000036	1	9°999964	4	16	
30	58	8°112074	4880	11°887926	8°112110	4881	11°887890	10°000036	1	9°999964	2	30	
45	3	8°116926	4825	11°883074	8°116963	4826	11°883037	10°000037	1	9°999963	57	15	
30	2	8°121725	4772	11°878279	8°121763	4773	11°878237	10°000038	1	9°999962	58	30	
46	4	8°126471	4721	11°873525	8°126510	4721	11°873490	10°000039	1	9°999961	56	14	
30	6	8°131166	4669	11°868834	8°131206	4671	11°868794	10°000040	1	9°999960	54	30	
47	8	8°135810	4620	11°864190	8°135851	4620	11°864149	10°000041	1	9°999959	52	13	
30	10	8°140406	4572	11°859594	8°140447	4572	11°859553	10°000041	1	9°999959	50	30	
48	12	8°144953	4523	11°855047	8°144996	4525	11°855004	10°000042	1	9°999958	48	12	
30	14	8°149453	4477	11°850547	8°149497	4478	11°850503	10°000043	1	9°999957	46	30	
49	16	8°153907	4431	11°846093	8°153952	4432	11°846048	10°000044	1	9°999956	44	11	
30	18	8°158316	4387	11°841694	8°158361	4388	11°841639	10°000045	1	9°999955	42	30	
50	20	8°162681	4343	11°837319	8°162727	4343	11°837273	10°000046	1	9°999954	40	10	
30	22	8°167002	4299	11°832998	8°167049	4301	11°832951	10°000047	1	9°999953	38	30	
51	24	8°171280	4258	11°828728	8°171328	4258	11°828672	10°000048	1	9°999952	36	9	
30	26	8°175517	4216	11°824483	8°175566	4217	11°824434	10°000049	1	9°999951	34	30	
52	28	8°179713	4176	11°820287	8°179763	4177	11°820237	10°000050	1	9°999950	32	8	
30	30	8°183869	4136	11°816131	8°183919	4137	11°816081	10°000051	1	9°999949	30	30	
53	32	8°187985	4096	11°812015	8°188036	4097	11°812015	10°000052	1	9°999948	28	7	
30	34	8°192062	4059	11°807938	8°192115	4060	11°807885	10°000053	1	9°999947	26	30	
54	36	8°196102	4021	11°803898	8°196156	4022	11°803844	10°000054	1	9°999946	24	6	
30	38	8°200104	3984	11°799896	8°200159	3985	11°799841	10°000055	1	9°999945	22	30	
55	40	8°204070	3948	11°795930	8°204126	3949	11°795874	10°000056	1	9°999944	20	5	
30	42	8°208000	3912	11°792000	8°208057	3913	11°791943	10°000057	1	9°999943	18	30	
56	44	8°211895	3877	11°788105	8°211953	3878	11°788047	10°000058	1	9°999942	16	4	
30	46	8°215755	3843	11°784245	8°215814	3844	11°784186	10°000059	1	9°999941	14	30	
57	48	8°219581	3810	11°780359	8°219641	3811	11°780359	10°000060	1	9°999940	12	3	
30	50	8°223374	3776	11°776626	8°223434	3777	11°776566	10°000061	1	9°999939	10	30	
58	52	8°227134	3743	11°772866	8°227195	3745	11°772805	10°000062	1	9°999938	8	2	
30	54	8°230861	3712	11°769139	8°230924	3712	11°769076	10°000063	1	9°999937	6	30	
59	56	8°234557	3680	11°765443	8°234621	3681	11°765379	10°000064	1	9°999936	4	1	
30	58	8°238221	3649	11°761777	8°238286	3651	11°761714	10°000065	1	9°999935	2	30	
60	0	8°241855	3619	11°758145	8°241921	3620	11°758079	10°000066	1	9°999934	0	0	
m.	''	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	D.	Sine	m.	''	

LOG. SINES, COSINES, &c.

0° 4'		1°											
' "	m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.	' "	' "
0	0	8'241855	3619	11'758145	8'241921	3620	11'758079	10'000066					
30	2	8'245459	3589	11'754541	8'245526	3590	11'754474	10'000067	1' 0	9'999934	56	60	
1	4	8'249033	3559	11'750967	8'249102	3560	11'750898	10'000068	2 0	9'999932	56	59	
2	6	8'252578	3531	11'747422	8'252648	3532	11'747352	10'000069	3 0	9'999931	54	30	
30	8	8'256094	3502	11'743906	8'256165	3503	11'743835	10'000071	4 0	9'999929	52	58	
30	10	8'259582	3474	11'740418	8'259654	3475	11'740346	10'000072	5 0	9'999928	50	30	
3	12	8'263042	3446	11'736958	8'263115	3448	11'736885	10'000073	6 0	9'999927	48	57	
30	14	8'266475	3419	11'733525	8'266549	3420	11'733451	10'000074	7 0	9'999926	46	30	
4	16	8'269881	3393	11'730119	8'269956	3394	11'730045	10'000075	8 0	9'999925	44	56	
30	18	8'273260	3366	11'726740	8'273337	3367	11'726663	10'000076	9 0	9'999924	42	30	
5	20	8'276614	3341	11'723386	8'276691	3342	11'723309	10'000078	10 0	9'999922	40	55	
30	22	8'279941	3314	11'720059	8'280020	3316	11'719980	10'000079	11 0	9'999921	38	30	
6	24	8'283243	3290	11'716757	8'283323	3291	11'716677	10'000080	12 0	9'999920	36	54	
30	26	8'286521	3265	11'713479	8'286602	3266	11'713398	10'000081	13 1	9'999919	34	30	
7	28	8'289773	3241	11'710227	8'289856	3242	11'710144	10'000082	14 1	9'999918	32	53	
30	30	8'293002	3216	11'706998	8'293086	3218	11'706914	10'000084	15 1	9'999916	30	30	
8	32	8'296207	3193	11'703793	8'296292	3194	11'703708	10'000085	16 1	9'999915	28	52	
30	34	8'299388	3170	11'700612	8'299474	3171	11'700526	10'000086	17 1	9'999914	26	30	
9	36	8'302546	3147	11'697454	8'302634	3148	11'697366	10'000087	18 1	9'999913	24	51	
30	38	8'305681	3124	11'694319	8'305770	3125	11'694230	10'000089	19 1	9'999911	22	30	
10	40	8'308794	3102	11'691206	8'308884	3103	11'691116	10'000090	20 1	9'999910	20	50	
30	42	8'311885	3080	11'688115	8'311976	3081	11'688024	10'000091	21 1	9'999909	18	30	
11	44	8'314954	3058	11'685046	8'315046	3059	11'684955	10'000092	22 1	9'999907	16	49	
30	46	8'318001	3036	11'681999	8'318095	3038	11'681905	10'000093	23 1	9'999906	14	30	
12	48	8'321027	3016	11'678973	8'321122	3017	11'678878	10'000095	24 1	9'999905	12	48	
30	50	8'324032	2995	11'675968	8'324129	2996	11'675871	10'000097	25 1	9'999903	10	30	
13	52	8'327016	2974	11'672984	8'327114	2975	11'672886	10'000098	26 1	9'999902	8	47	
30	54	8'329980	2954	11'670020	8'330080	2956	11'669920	10'000099	27 1	9'999901	6	30	
14	56	8'332924	2934	11'667076	8'333025	2935	11'666975	10'000101	28 1	9'999899	4	46	
30	58	8'335848	2914	11'664152	8'335950	2916	11'664050	10'000102	29 1	9'999898	2	30	
15	5	8'338753	2895	11'661247	8'338856	2896	11'661144	10'000103	30 1	9'999897	55	45	
30	6	8'341638	2876	11'658362	8'341743	2877	11'658257	10'000105	1 0	9'999895	58	30	
16	4	8'344504	2856	11'655496	8'344610	2858	11'655390	10'000106	2 0	9'999894	56	44	
30	6	8'347352	2838	11'652643	8'347459	2840	11'652541	10'000108	3 0	9'999892	54	30	
17	8	8'350181	2820	11'649819	8'350289	2821	11'649711	10'000109	4 0	9'999891	52	43	
30	10	8'352991	2801	11'647009	8'353101	2803	11'646899	10'000110	5 0	9'999890	50	30	
18	12	8'355783	2784	11'644217	8'355895	2784	11'644105	10'000112	6 0	9'999888	48	42	
30	14	8'358558	2766	11'641442	8'358671	2768	11'641329	10'000113	7 0	9'999887	46	30	
19	16	8'361315	2748	11'638685	8'361430	2749	11'638570	10'000115	8 0	9'999885	44	41	
30	18	8'364055	2731	11'635945	8'364171	2733	11'635829	10'000116	9 0	9'999884	42	30	
20	20	8'366777	2714	11'633223	8'366895	2715	11'633105	10'000118	10 1	9'999882	40	40	
30	22	8'369482	2697	11'630518	8'369601	2699	11'630399	10'000119	11 1	9'999881	38	30	
21	24	8'372171	2680	11'627829	8'372292	2681	11'627708	10'000121	12 1	9'999879	36	39	
30	26	8'374843	2664	11'625157	8'374965	2666	11'625035	10'000122	13 1	9'999878	34	30	
22	28	8'377499	2648	11'622501	8'377622	2649	11'622378	10'000124	14 1	9'999876	32	38	
30	30	8'380138	2631	11'619862	8'380263	2633	11'619737	10'000125	15 1	9'999875	30	30	
23	32	8'382762	2616	11'617238	8'382889	2617	11'617111	10'000127	16 1	9'999873	28	37	
30	34	8'385370	2600	11'614630	8'385498	2602	11'614502	10'000128	17 1	9'999872	26	30	
24	36	8'387962	2585	11'612038	8'388092	2586	11'611908	10'000130	18 1	9'999870	24	36	
30	38	8'390539	2569	11'609461	8'390670	2571	11'609330	10'000131	19 1	9'999869	22	30	
25	40	8'393101	2554	11'606899	8'393234	2556	11'606766	10'000133	20 1	9'999867	20	35	
30	42	8'395647	2539	11'604352	8'395782	2540	11'604218	10'000134	21 1	9'999866	18	30	
26	44	8'398179	2525	11'601821	8'398315	2526	11'601685	10'000136	22 1	9'999864	16	34	
30	46	8'400696	2510	11'599304	8'400834	2512	11'599167	10'000137	23 1	9'999863	14	30	
27	48	8'403199	2495	11'596801	8'403338	2497	11'596662	10'000139	24 1	9'999861	12	33	
30	50	8'405687	2481	11'594313	8'405828	2483	11'594172	10'000141	25 1	9'999859	10	30	
28	52	8'408161	2467	11'591839	8'408304	2468	11'591696	10'000142	26 1	9'999858	8	32	
30	54	8'410621	2453	11'589379	8'410765	2455	11'589235	10'000144	27 1	9'999856	6	30	
29	56	8'413068	2440	11'586932	8'413213	2441	11'586787	10'000146	28 1	9'999854	4	31	
30	58	8'415500	2425	11'584500	8'415647	2427	11'584353	10'000147	29 1	9'999853	2	30	
30	6	8'417919	2412	11'582081	8'418068	2414	11'581932	10'000149	30 2	9'999851	0	30	
' "	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m.	' "	' "

LOG. SINES, COSINES, &c.

0°. 6 ^m		1°									
°	m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.
30	0	8'417919	2412	11'582081	8'418068	2414	11'581932	10'000149	1	9'999851	54
30	2	8'420325	2399	11'579675	8'420475	2401	11'579525	10'000151	2	9'999849	58
31	4	8'422717	2386	11'577283	8'422869	2387	11'577131	10'000152	2	9'999848	50
30	6	8'425096	2373	11'574904	8'425250	2374	11'574750	10'000154	3	9'999846	54
32	8	8'427462	2359	11'572538	8'427618	2362	11'572382	10'000156	4	9'999844	32
30	10	8'429815	2347	11'570185	8'429973	2348	11'570027	10'000157	5	9'999843	50
33	12	8'432156	2335	11'567844	8'432315	2336	11'567685	10'000159	6	9'999841	48
30	14	8'434484	2322	11'565516	8'434645	2324	11'565355	10'000161	7	9'999839	46
34	16	8'436800	2309	11'563200	8'436962	2311	11'563038	10'000162	8	9'999838	44
30	18	8'439103	2297	11'560897	8'439267	2299	11'560733	10'000164	9	9'999836	42
35	20	8'441394	2286	11'558606	8'441566	2287	11'558440	10'000166	10	9'999834	40
30	22	8'443674	2273	11'556326	8'443841	2275	11'556159	10'000168	11	9'999832	38
36	24	8'445941	2261	11'554059	8'446110	2263	11'553890	10'000169	12	9'999831	36
30	26	8'448196	2250	11'551804	8'448368	2252	11'551632	10'000171	13	9'999829	34
37	28	8'450440	2238	11'549560	8'450613	2240	11'549387	10'000173	14	9'999827	32
30	30	8'452673	2226	11'547327	8'452847	2228	11'547153	10'000175	15	9'999825	30
38	32	8'454893	2216	11'545107	8'455070	2217	11'544930	10'000176	16	9'999824	28
30	34	8'457103	2203	11'542897	8'457281	2206	11'542719	10'000178	17	9'999822	26
39	36	8'459301	2193	11'540699	8'459481	2194	11'540519	10'000180	18	9'999820	24
40	38	8'461489	2182	11'538511	8'461670	2184	11'538330	10'000182	19	9'999818	22
40	40	8'463665	2171	11'536335	8'463849	2173	11'536151	10'000184	20	9'999816	20
30	42	8'465830	2160	11'534170	8'466016	2162	11'533984	10'000186	21	9'999814	18
41	44	8'467985	2149	11'532015	8'468172	2151	11'531828	10'000187	22	9'999813	16
40	46	8'470129	2139	11'529871	8'470318	2140	11'529682	10'000189	23	9'999811	14
42	48	8'472263	2128	11'527737	8'472454	2131	11'527546	10'000191	24	9'999809	12
30	50	8'474386	2118	11'525614	8'474579	2119	11'525421	10'000193	25	9'999807	10
43	52	8'476498	2108	11'523502	8'476693	2110	11'523307	10'000195	26	9'999805	8
30	54	8'478601	2097	11'521399	8'478798	2099	11'521202	10'000197	27	9'999803	6
44	56	8'480693	2088	11'519307	8'480892	2089	11'519108	10'000199	28	9'999801	4
45	58	8'482776	2077	11'517224	8'482976	2080	11'517024	10'000201	29	9'999799	2
45	7	8'484848	2067	11'515152	8'485050	2069	11'514950	10'000203	30	9'999797	53
30	2	8'486910	2058	11'513090	8'487115	2060	11'512885	10'000205	1	9'999795	58
46	4	8'488963	2048	11'511037	8'489170	2049	11'510830	10'000206	2	9'999794	56
30	6	8'491006	2038	11'508994	8'491215	2041	11'508785	10'000208	3	9'999792	54
47	8	8'493040	2029	11'506960	8'493250	2030	11'506750	10'000210	4	9'999790	52
30	10	8'495064	2019	11'504936	8'495276	2022	11'504724	10'000212	5	9'999788	50
48	12	8'497078	2010	11'502922	8'497293	2012	11'502707	10'000214	6	9'999786	48
30	14	8'499084	2001	11'500916	8'499310	2002	11'500700	10'000216	7	9'999784	46
49	16	8'501080	1991	11'498920	8'501298	1994	11'498702	10'000218	8	9'999782	44
30	18	8'503067	1983	11'496933	8'503287	1984	11'496713	10'000220	9	9'999780	42
50	20	8'505045	1973	11'494955	8'505267	1976	11'494733	10'000222	10	9'999778	40
30	22	8'507014	1965	11'492986	8'507238	1966	11'492762	10'000224	11	9'999776	38
51	24	8'508974	1955	11'491026	8'509250	1958	11'490800	10'000226	12	9'999774	36
30	26	8'510925	1947	11'489075	8'511153	1949	11'488847	10'000228	13	9'999772	34
52	28	8'512867	1938	11'487133	8'513098	1940	11'486902	10'000231	14	9'999769	32
30	30	8'514801	1930	11'485199	8'515034	1931	11'484966	10'000233	15	9'999767	30
53	32	8'516726	1921	11'483274	8'516961	1923	11'483039	10'000235	16	9'999765	28
30	34	8'518643	1912	11'481357	8'518880	1915	11'481120	10'000237	17	9'999763	26
54	36	8'520551	1904	11'479449	8'520790	1906	11'479210	10'000239	18	9'999761	24
30	38	8'522451	1896	11'477549	8'522692	1898	11'477308	10'000241	19	9'999759	22
55	40	8'524343	1888	11'475657	8'524586	1890	11'475414	10'000243	20	9'999757	20
30	42	8'526226	1879	11'473774	8'526472	1881	11'473528	10'000245	21	9'999755	18
56	44	8'528102	1871	11'471898	8'528349	1874	11'471651	10'000247	22	9'999753	16
30	46	8'529969	1864	11'470031	8'530218	1865	11'469782	10'000249	23	9'999751	14
57	48	8'531828	1855	11'468172	8'532080	1857	11'467920	10'000252	24	9'999748	12
30	50	8'533679	1847	11'466321	8'533933	1850	11'466067	10'000254	25	9'999746	10
58	52	8'535523	1840	11'464477	8'535779	1842	11'464221	10'000256	26	9'999744	8
30	54	8'537358	1831	11'462624	8'537617	1834	11'462373	10'000258	27	9'999742	6
59	56	8'539186	1824	11'460814	8'539447	1826	11'460553	10'000260	28	9'999740	4
30	58	8'541007	1817	11'458993	8'541269	1818	11'458731	10'000262	29	9'999738	2
60	60	8'542819	1809	11'457181	8'543084	1811	11'456916	10'000265	30	9'999735	0
°	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m.

LOG. SINES, COSINES, &c.

0° 8'		2°											
' "	m.	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m.	' "	' "
0	0	8°542819	1809	11°457181	8°543084	1811	11°456116	10°000265		9°999735	52	(6)	
0	2	8°544624	1801	11°455376	8°544891	1804	11°455109	10°000267	1" 0	9°999733	58	30	
1	4	8°546422	1794	11°453578	8°546691	1796	11°453309	10°000269	2 0	9°999731	50	59	
3	6	8°548212	1786	11°451788	8°548483	1789	11°451517	10°000271	3 0	9°999729	54	30	
2	8	8°549995	1779	11°450005	8°550268	1781	11°449732	10°000274	4 0	9°999726	52	58	
3	10	8°551770	1772	11°448230	8°552046	1774	11°447954	10°000276	5 0	9°999724	50	30	
3	12	8°553539	1765	11°446461	8°553817	1767	11°446183	10°000278	6 0	9°999722	48	57	
3	14	8°555300	1758	11°444700	8°555580	1760	11°444420	10°000280	7 1	9°999720	46	30	
4	16	8°557054	1750	11°442946	8°557336	1753	11°442664	10°000283	8 1	9°999717	44	56	
3	18	8°558801	1743	11°441199	8°559085	1745	11°440915	10°000285	9 1	9°999715	42	30	
5	20	8°560540	1737	11°439460	8°560828	1739	11°439172	10°000287	10 1	9°999713	40	55	
3	22	8°562273	1729	11°437727	8°562563	1732	11°437437	10°000289	11 1	9°999711	38	30	
6	24	8°563999	1723	11°436001	8°564291	1725	11°435709	10°000292	12 1	9°999708	36	54	
3	26	8°565719	1716	11°434281	8°566013	1718	11°433987	10°000294	13 1	9°999706	34	30	
7	28	8°567431	1709	11°432569	8°567727	1711	11°432273	10°000296	14 1	9°999704	32	53	
3	30	8°569137	1702	11°430863	8°569435	1705	11°430565	10°000299	15 1	9°999701	30	30	
8	32	8°570836	1696	11°429164	8°571137	1698	11°428863	10°000301	16 1	9°999699	28	52	
3	34	8°572528	1689	11°427472	8°572832	1692	11°427168	10°000304	17 1	9°999696	26	30	
9	36	8°574214	1682	11°425786	8°574520	1684	11°425480	10°000306	18 1	9°999694	24	51	
3	38	8°575893	1676	11°424107	8°576201	1679	11°423799	10°000308	19 1	9°999692	22	30	
10	40	8°577566	1670	11°422434	8°577877	1672	11°422123	10°000311	20 2	9°999689	20	50	
3	42	8°579232	1663	11°420768	8°579545	1665	11°420455	10°000313	21 2	9°999687	18	30	
11	44	8°580892	1657	11°419108	8°581208	1660	11°418792	10°000315	22 2	9°999685	16	49	
5	46	8°582546	1650	11°417454	8°582864	1652	11°417136	10°000318	23 2	9°999682	14	30	
12	48	8°584193	1645	11°415807	8°584514	1647	11°415486	10°000320	24 2	9°999680	12	48	
3	50	8°585834	1638	11°414166	8°586157	1641	11°413843	10°000323	25 2	9°999677	10	30	
13	52	8°587469	1632	11°412531	8°587795	1634	11°412205	10°000325	26 2	9°999675	8	47	
3	54	8°589098	1625	11°410902	8°589426	1628	11°410574	10°000328	27 2	9°999672	6	30	
14	56	8°590721	1620	11°409279	8°591051	1622	11°408949	10°000330	28 2	9°999670	4	46	
3	58	8°592338	1614	11°407662	8°592670	1616	11°407330	10°000332	29 2	9°999668	2	30	
15	60	8°593948	1607	11°406052	8°594283	1611	11°405717	10°000335	30 2	9°999665	51	45	
3	2	8°595553	1602	11°404447	8°595890	1604	11°404110	10°000337	1 0	9°999663	58	30	
16	4	8°597152	1596	11°402848	8°597492	1598	11°402508	10°000340	2 0	9°999660	56	44	
3	6	8°598745	1590	11°401255	8°599087	1593	11°400913	10°000342	3 0	9°999658	54	30	
17	8	8°600332	1584	11°399668	8°600677	1586	11°399323	10°000345	4 0	9°999655	52	43	
3	10	8°601913	1579	11°398087	8°602260	1581	11°397740	10°000347	5 0	9°999653	50	30	
18	12	8°603489	1572	11°396511	8°603839	1576	11°396161	10°000350	6 1	9°999650	48	42	
3	14	8°605058	1567	11°394942	8°605411	1569	11°394589	10°000353	7 1	9°999647	46	30	
19	16	8°606623	1562	11°393377	8°606978	1564	11°393022	10°000355	8 1	9°999645	44	41	
3	18	8°608181	1555	11°391819	8°608539	1558	11°391461	10°000358	9 1	9°999642	42	30	
20	20	8°609734	1551	11°390266	8°610094	1553	11°389906	10°000360	10 1	9°999640	40	40	
3	22	8°611282	1544	11°388718	8°611644	1547	11°388356	10°000363	11 1	9°999637	38	30	
21	24	8°612823	1539	11°387177	8°613189	1542	11°386811	10°000365	12 1	9°999635	36	30	
3	26	8°614360	1534	11°385640	8°614728	1536	11°385272	10°000368	13 1	9°999632	34	30	
22	28	8°615891	1529	11°384109	8°616262	1531	11°383738	10°000371	14 1	9°999629	32	36	
3	30	8°617417	1522	11°382583	8°617790	1526	11°382210	10°000373	15 1	9°999627	30	30	
23	32	8°618937	1518	11°381063	8°619313	1520	11°380687	10°000376	16 1	9°999624	28	37	
3	34	8°620452	1512	11°379548	8°620830	1515	11°379170	10°000378	17 2	9°999622	26	30	
24	36	8°621962	1508	11°378038	8°622343	1510	11°377657	10°000381	18 2	9°999619	24	36	
3	38	8°623466	1501	11°376534	8°623850	1505	11°376150	10°000384	19 2	9°999616	22	30	
25	40	8°624965	1497	11°375035	8°625352	1499	11°374648	10°000386	20 2	9°999614	20	35	
3	42	8°626459	1492	11°373541	8°626849	1494	11°373151	10°000389	21 2	9°999611	18	30	
26	44	8°627948	1486	11°372052	8°628340	1489	11°371660	10°000392	22 2	9°999608	16	34	
3	46	8°629432	1481	11°370568	8°629828	1484	11°370173	10°000394	23 2	9°999606	14	30	
27	48	8°630911	1477	11°369089	8°631308	1479	11°368692	10°000397	24 2	9°999603	12	33	
3	50	8°632385	1471	11°367615	8°632785	1474	11°367215	10°000400	25 2	9°999600	10	30	
28	52	8°633854	1466	11°366146	8°634256	1469	11°365744	10°000403	26 2	9°999597	8	32	
3	54	8°635327	1462	11°364683	8°635723	1464	11°364277	10°000405	27 2	9°999595	6	30	
29	56	8°636776	1456	11°363224	8°637184	1459	11°362816	10°000408	28 3	9°999592	1	31	
3	58	8°638230	1452	11°361770	8°638641	1455	11°361359	10°000411	29 3	9°999589	2	20	
30	60	8°639680	1446	11°360320	8°640093	1449	11°359907	10°000414	30 3	9°999586	0	30	
' "	m.	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m.	' "	' "

LOG. SINES, COSINES, &c.

0 ^h 10 ^m		2 ^o									
°	'	Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	m. /
30	0	8'639680	1446	11'360320	8'640093	1449	11'359907	10'000414		9'999586	50
30	2	8'641124	1442	11'358876	8'641540	1445	11'358460	10'000416	1' 0	9'999584	58
31	4	8'642563	1437	11'357437	8'642982	1440	11'357018	10'000419	2 0	9'999581	66
30	6	8'643998	1433	11'356002	8'644420	1435	11'355580	10'000422	3 0	9'999578	74
32	8	8'645428	1427	11'354572	8'645853	1431	11'354147	10'000425	4 0	9'999575	82
30	10	8'646854	1423	11'353146	8'647281	1425	11'352719	10'000427	5 0	9'999573	90
33	12	8'648274	1419	11'351726	8'648704	1421	11'351296	10'000430	6 1	9'999570	98
30	14	8'649690	1413	11'350310	8'650123	1417	11'349877	10'000433	7 1	9'999567	106
34	16	8'651102	1410	11'348898	8'651537	1412	11'348463	10'000436	8 1	9'999564	114
30	18	8'652508	1404	11'347492	8'652947	1407	11'347053	10'000439	9 1	9'999561	122
35	20	8'653911	1400	11'346089	8'654352	1403	11'345648	10'000442	10 1	9'999558	130
30	22	8'655308	1396	11'344692	8'655753	1399	11'344247	10'000444	11 1	9'999556	138
36	24	8'656702	1391	11'343298	8'657149	1393	11'342851	10'000447	12 1	9'999553	146
30	26	8'658090	1386	11'341910	8'658541	1390	11'341459	10'000450	13 1	9'999550	154
37	28	8'659475	1382	11'340525	8'659928	1385	11'340072	10'000453	14 1	9'999547	162
30	30	8'660855	1378	11'339145	8'661311	1381	11'338689	10'000456	15 1	9'999544	170
38	32	8'662230	1373	11'337770	8'662689	1376	11'337311	10'000459	16 2	9'999541	178
30	34	8'663602	1370	11'336398	8'664063	1372	11'335937	10'000462	17 2	9'999538	186
39	36	8'664968	1364	11'335032	8'665433	1367	11'334567	10'000465	18 2	9'999535	194
30	38	8'666331	1361	11'333669	8'666799	1364	11'333201	10'000468	19 2	9'999532	202
40	40	8'667689	1356	11'332311	8'668160	1359	11'331840	10'000471	20 2	9'999529	210
30	42	8'669043	1352	11'330957	8'669517	1355	11'330483	10'000473	21 2	9'999527	218
41	44	8'670393	1348	11'329607	8'670870	1351	11'329130	10'000476	22 2	9'999524	226
30	46	8'671739	1343	11'328261	8'672218	1346	11'327782	10'000479	23 2	9'999521	234
42	48	8'673080	1340	11'326920	8'673563	1343	11'326437	10'000482	24 2	9'999518	242
30	50	8'674418	1335	11'325582	8'674903	1338	11'325097	10'000485	25 2	9'999515	250
43	52	8'675751	1331	11'324249	8'676239	1334	11'323761	10'000488	26 3	9'999512	258
30	54	8'677080	1327	11'322920	8'677572	1330	11'323428	10'000491	27 3	9'999509	266
44	56	8'678405	1323	11'321595	8'678900	1326	11'321100	10'000494	28 3	9'999506	274
30	58	8'679726	1319	11'320274	8'680224	1322	11'320776	10'000497	29 3	9'999503	282
45	60	8'681043	1315	11'318957	8'681544	1318	11'318456	10'000500	30 3	9'999500	290
30	1	8'682356	1311	11'317644	8'682860	1314	11'317140	10'000503	1 0	9'999497	298
46	4	8'683665	1308	11'316335	8'684172	1311	11'315828	10'000507	2 0	9'999493	306
30	6	8'684971	1303	11'315029	8'685480	1306	11'314520	10'000510	3 0	9'999490	314
47	8	8'686272	1299	11'313728	8'686784	1302	11'313216	10'000513	4 0	9'999487	322
30	10	8'687569	1295	11'312431	8'688085	1299	11'311915	10'000516	5 1	9'999484	330
48	12	8'688863	1292	11'311137	8'689381	1294	11'310619	10'000519	6 1	9'999481	338
30	14	8'690152	1288	11'309848	8'690674	1291	11'309326	10'000522	7 1	9'999478	346
49	16	8'691438	1283	11'308562	8'691963	1287	11'308037	10'000525	8 1	9'999475	354
30	18	8'692720	1280	11'307280	8'693248	1283	11'306752	10'000528	9 1	9'999472	362
50	20	8'693998	1277	11'306002	8'694529	1280	11'305471	10'000531	10 1	9'999469	370
30	22	8'695272	1272	11'304728	8'695807	1275	11'304193	10'000534	11 1	9'999466	378
51	24	8'696543	1269	11'303457	8'697081	1272	11'302919	10'000537	12 1	9'999463	386
30	26	8'697810	1265	11'302190	8'698351	1268	11'301649	10'000541	13 1	9'999459	394
52	28	8'699073	1262	11'300927	8'699617	1265	11'300383	10'000544	14 1	9'999456	402
30	30	8'700333	1257	11'299667	8'700880	1261	11'299120	10'000547	15 2	9'999453	410
53	32	8'701589	1255	11'298411	8'702139	1257	11'297861	10'000550	16 2	9'999450	418
30	34	8'702841	1250	11'297159	8'703395	1254	11'296605	10'000553	17 2	9'999447	426
54	36	8'704090	1247	11'295910	8'704646	1250	11'295354	10'000557	18 2	9'999443	434
30	38	8'705335	1243	11'294665	8'705895	1247	11'294105	10'000560	19 2	9'999440	442
55	40	8'706577	1240	11'293423	8'707140	1243	11'292860	10'000563	20 2	9'999437	450
30	42	8'707815	1236	11'292185	8'708381	1239	11'291619	10'000566	21 2	9'999434	458
56	44	8'709049	1233	11'290951	8'709618	1236	11'290382	10'000569	22 2	9'999431	466
30	46	8'710280	1229	11'289720	8'710853	1233	11'289147	10'000573	23 2	9'999427	474
57	48	8'711507	1226	11'288493	8'712083	1228	11'287917	10'000576	24 2	9'999424	482
30	50	8'712731	1222	11'287268	8'713311	1226	11'286689	10'000579	25 3	9'999421	490
58	52	8'713952	1219	11'286048	8'714534	1222	11'285466	10'000582	26 3	9'999418	498
30	54	8'715169	1216	11'284831	8'715755	1219	11'284245	10'000586	27 3	9'999414	506
59	56	8'716383	1212	11'283617	8'716972	1215	11'283028	10'000589	28 3	9'999411	514
30	58	8'717593	1208	11'282406	8'718186	1212	11'281814	10'000592	29 3	9'999408	522
60	60	8'718800	1205	11'281200	8'719396	1209	11'280604	10'000596	30 3	9'999404	530
°	'	Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	m. /

LOG. SINES, COSINES, &c.

0 ^h 12 ^m		3 ^o											
<i>l</i> <i>m</i> .		Sine	D.	Cosec.	Tangent	D.	Cotang.	Secant	Parts	Cosine	<i>m</i> .	<i>l</i> <i>m</i> .	
0	0	8° 7' 18800	1205	11° 28' 1200	8° 7' 19396	1209	11° 28' 0604	10° 00' 596		9° 9' 99404	48	60	
0	2	8° 7' 20004	1202	11° 27' 9996	8° 7' 20603	1205	11° 27' 9397	10° 00' 599	1" 0	9° 9' 99401	58	30	
1	4	8° 7' 21204	1199	11° 27' 8796	8° 7' 21806	1202	11° 27' 8194	10° 00' 602	2 0	9° 9' 99398	56	50	
30	6	8° 7' 22401	1195	11° 27' 7599	8° 7' 23007	1198	11° 27' 6993	10° 00' 606	3 0	9° 9' 99394	54	30	
2	8	8° 7' 23595	1192	11° 27' 6405	8° 7' 24204	1196	11° 27' 5796	10° 00' 609	4 0	9° 9' 99391	52	58	
30	10	8° 7' 24785	1189	11° 27' 5215	8° 7' 25397	1192	11° 27' 4603	10° 00' 612	5 1	9° 9' 99388	50	30	
3	12	8° 7' 25972	1185	11° 27' 4028	8° 7' 26588	1189	11° 27' 3412	10° 00' 616	6 1	9° 9' 99384	48	57	
30	14	8° 7' 27156	1183	11° 27' 2844	8° 7' 27775	1185	11° 27' 2225	10° 00' 619	7 1	9° 9' 99381	46	30	
4	16	8° 7' 28337	1179	11° 27' 1663	8° 7' 28959	1183	11° 27' 1041	10° 00' 622	8 1	9° 9' 99378	44	56	
30	18	8° 7' 29514	1176	11° 27' 0486	8° 7' 30140	1179	11° 26' 9860	10° 00' 626	9 1	9° 9' 99374	42	30	
5	20	8° 7' 30688	1172	11° 26' 9312	8° 7' 31317	1176	11° 26' 8683	10° 00' 629	10 1	9° 9' 99371	40	55	
30	22	8° 7' 31859	1170	11° 26' 8141	8° 7' 32492	1173	11° 26' 7508	10° 00' 633	11 1	9° 9' 99367	38	30	
6	24	8° 7' 33027	1166	11° 26' 6973	8° 7' 33663	1170	11° 26' 6337	10° 00' 636	12 1	9° 9' 99364	36	54	
30	26	8° 7' 34192	1163	11° 26' 5808	8° 7' 34831	1166	11° 26' 5169	10° 00' 639	13 1	9° 9' 99361	34	30	
7	28	8° 7' 35354	1160	11° 26' 4646	8° 7' 35996	1164	11° 26' 4004	10° 00' 643	14 2	9° 9' 99357	32	53	
30	30	8° 7' 36512	1157	11° 26' 3488	8° 7' 37158	1160	11° 26' 3842	10° 00' 646	15 2	9° 9' 99354	30	30	
8	32	8° 7' 37667	1154	11° 26' 2333	8° 7' 38317	1158	11° 26' 3168	10° 00' 650	16 2	9° 9' 99350	28	52	
30	34	8° 7' 38820	1151	11° 26' 1180	8° 7' 39473	1154	11° 26' 2527	10° 00' 653	17 2	9° 9' 99347	26	30	
9	36	8° 7' 39969	1148	11° 26' 0031	8° 7' 40626	1151	11° 25' 9374	10° 00' 657	18 2	9° 9' 99343	24	51	
30	38	8° 7' 41115	1144	11° 25' 5885	8° 7' 41776	1148	11° 25' 8224	10° 00' 660	19 2	9° 9' 99340	22	30	
10	40	8° 7' 42259	1142	11° 25' 4741	8° 7' 42922	1146	11° 25' 7078	10° 00' 664	20 2	9° 9' 99336	20	50	
30	42	8° 7' 43399	1139	11° 25' 3601	8° 7' 44066	1142	11° 25' 5934	10° 00' 667	21 2	9° 9' 99333	18	30	
11	44	8° 7' 44536	1136	11° 25' 2546	8° 7' 45207	1139	11° 25' 4793	10° 00' 671	22 3	9° 9' 99329	16	49	
30	46	8° 7' 45670	1132	11° 25' 1430	8° 7' 46344	1136	11° 25' 3656	10° 00' 674	23 3	9° 9' 99326	14	30	
12	48	8° 7' 46802	1130	11° 25' 0318	8° 7' 47479	1134	11° 25' 2521	10° 00' 678	24 3	9° 9' 99322	12	48	
30	50	8° 7' 47930	1127	11° 24' 5207	8° 7' 48611	1130	11° 25' 1389	10° 00' 681	25 3	9° 9' 99319	10	30	
13	52	8° 7' 49055	1124	11° 24' 50945	8° 7' 49740	1127	11° 25' 0260	10° 00' 685	26 3	9° 9' 99315	8	47	
30	54	8° 7' 50178	1121	11° 24' 48822	8° 7' 50866	1125	11° 24' 49134	10° 00' 688	27 3	9° 9' 99312	6	30	
14	56	8° 7' 51297	1118	11° 24' 48703	8° 7' 51989	1122	11° 24' 48011	10° 00' 692	28 3	9° 9' 99308	4	46	
30	58	8° 7' 52414	1115	11° 24' 47586	8° 7' 53109	1119	11° 24' 46891	10° 00' 695	29 3	9° 9' 99305	2	30	
15	60	8° 7' 53528	1113	11° 24' 46472	8° 7' 54227	1116	11° 24' 45773	10° 00' 699	30 3	9° 9' 99301	0	45	
30	2	8° 7' 54639	1109	11° 24' 45361	8° 7' 55341	1113	11° 24' 44659	10° 00' 703	1 0	9° 9' 99297	58	30	
16	4	8° 7' 55747	1107	11° 24' 44253	8° 7' 56453	1110	11° 24' 43547	10° 00' 706	2 0	9° 9' 99294	56	44	
30	6	8° 7' 56852	1104	11° 24' 43148	8° 7' 57562	1107	11° 24' 42438	10° 00' 710	3 0	9° 9' 99290	54	30	
17	8	8° 7' 57955	1101	11° 24' 42045	8° 7' 58668	1105	11° 24' 41332	10° 00' 713	4 0	9° 9' 99287	52	43	
30	10	8° 7' 59054	1098	11° 24' 0946	8° 7' 59771	1102	11° 24' 40229	10° 00' 717	5 1	9° 9' 99283	50	30	
18	12	8° 7' 60151	1096	11° 23' 39849	8° 7' 60872	1099	11° 23' 39128	10° 00' 721	6 1	9° 9' 99279	48	42	
30	14	8° 7' 61245	1092	11° 23' 38755	8° 7' 61970	1097	11° 23' 38030	10° 00' 724	7 1	9° 9' 99276	46	30	
19	16	8° 7' 62337	1090	11° 23' 37663	8° 7' 63065	1093	11° 23' 36935	10° 00' 728	8 1	9° 9' 99272	44	41	
30	18	8° 7' 63425	1088	11° 23' 36565	8° 7' 64157	1091	11° 23' 35843	10° 00' 732	9 1	9° 9' 99268	42	30	
20	20	8° 7' 64511	1084	11° 23' 35480	8° 7' 65246	1088	11° 23' 34754	10° 00' 735	10 1	9° 9' 99265	40	40	
30	22	8° 7' 65594	1082	11° 23' 34406	8° 7' 66333	1086	11° 23' 33667	10° 00' 739	11 1	9° 9' 99261	38	30	
21	24	8° 7' 66675	1079	11° 23' 33325	8° 7' 67417	1083	11° 23' 32583	10° 00' 743	12 1	9° 9' 99257	36	39	
30	26	8° 7' 67752	1076	11° 23' 32248	8° 7' 68499	1080	11° 23' 31501	10° 00' 746	13 2	9° 9' 99254	34	30	
22	28	8° 7' 68828	1074	11° 23' 31172	8° 7' 69578	1077	11° 23' 30422	10° 00' 750	14 2	9° 9' 99250	32	38	
30	30	8° 7' 69900	1071	11° 23' 30100	8° 7' 70654	1075	11° 22' 29346	10° 00' 754	15 2	9° 9' 99246	30	30	
23	32	8° 7' 70970	1069	11° 22' 29030	8° 7' 71727	1072	11° 22' 28273	10° 00' 758	16 2	9° 9' 99242	28	37	
30	34	8° 7' 72037	1065	11° 22' 27963	8° 7' 72798	1070	11° 22' 27202	10° 00' 761	17 2	9° 9' 99239	26	30	
24	36	8° 7' 73101	1064	11° 22' 26909	8° 7' 73866	1067	11° 22' 26134	10° 00' 765	18 2	9° 9' 99235	24	36	
30	38	8° 7' 74163	1060	11° 22' 25837	8° 7' 74932	1064	11° 22' 25068	10° 00' 769	19 2	9° 9' 99231	22	30	
25	40	8° 7' 75223	1058	11° 22' 24777	8° 7' 75995	1062	11° 22' 24005	10° 00' 773	20 2	9° 9' 99227	20	35	
30	42	8° 7' 76279	1056	11° 22' 23721	8° 7' 77056	1059	11° 22' 22944	10° 00' 776	21 3	9° 9' 99224	18	30	
26	44	8° 7' 77333	1053	11° 22' 22667	8° 7' 78114	1057	11° 22' 21886	10° 00' 780	22 3	9° 9' 99220	16	34	
30	46	8° 7' 78385	1050	11° 22' 21615	8° 7' 79169	1054	11° 22' 20831	10° 00' 784	23 3	9° 9' 99216	14	30	
27	48	8° 7' 79434	1048	11° 22' 20566	8° 7' 80222	1051	11° 21' 19778	10° 00' 788	24 3	9° 9' 99212	12	33	
30	50	8° 7' 80480	1045	11° 22' 19520	8° 7' 81272	1049	11° 21' 18728	10° 00' 792	25 3	9° 9' 99208	10	30	
28	52	8° 7' 81524	1043	11° 21' 18476	8° 7' 82320	1047	11° 21' 17680	10° 00' 795	26 3	9° 9' 99205	8	32	
30	54	8° 7' 82566	1040	11° 21' 17434	8° 7' 83365	1044	11° 21' 16635	10° 00' 799	27 3	9° 9' 99201	6	30	
29	56	8° 7' 83605	1037	11° 21' 16395	8° 7' 84408	1041	11° 21' 15592	10° 00' 803	28 3	9° 9' 99197	4	31	
30	58	8° 7' 84641	1036	11° 21' 15359	8° 7' 85448	1040	11° 21' 14552	10° 00' 807	29 4	9° 9' 99193	2	30	
30	60	8° 7' 85675	1032	11° 21' 14325	8° 7' 86486	1036	11° 21' 13514	10° 00' 811	30 4	9° 9' 99189	0	30	
<i>l</i> <i>m</i> .		Cosine	D.	Secant	Cotang.	D.	Tangent	Cosec.	Parts	Sine	<i>m</i> .	<i>l</i> <i>m</i> .	

LOG. SINES, COSINES, &c.

0° 16'		4°											
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	8	843585		11°156415	8°844644		11°155356	10°001059		9°998941	60	0
0	30	2	8844487	1" 30	11°155513	8°845551	1" 30	11°154449	10°001064	1" 0	9°998936	58	30
1	4	8	845387	2 60	11°154613	8°846455	2 60	11°153545	10°001068	2 0	9°998932	56	59
30	6	8	846286	3 89	11°153714	8°847358	3 90	11°152642	10°001073	3 0	9°998927	54	30
2	8	8	847183	4 119	11°152817	8°848260	4 120	11°151740	10°001077	4 1	9°998923	52	58
30	10	8	848078	5 149	11°151922	8°849159	5 150	11°150841	10°001081	5 1	9°998919	50	30
3	12	8	848971	6 179	11°151029	8°850057	6 180	11°149943	10°001086	6 1	9°998914	48	57
30	14	8	849862	7 208	11°150138	8°850952	7 210	11°149048	10°001090	7 1	9°998910	40	30
4	16	8	850751	8 238	11°149249	8°851846	8 239	11°148154	10°001095	8 1	9°998905	44	56
30	18	8	851639	9 268	11°148361	8°852738	9 269	11°147262	10°001099	9 1	9°998901	42	30
5	20	8	852525	10 298	11°147475	8°853628	10 299	11°146372	10°001104	10 2	9°998896	40	55
30	22	8	853408	1 29	11°146592	8°854517	1 29	11°145483	10°001108	11 2	9°998892	38	30
6	24	8	854291	2 58	11°145709	8°855403	2 59	11°144597	10°001113	12 2	9°998887	30	54
20	26	8	855171	3 88	11°144829	8°856288	3 88	11°143712	10°001117	13 2	9°998883	34	30
7	28	8	856049	4 117	11°143951	8°857171	4 117	11°142829	10°001122	14 2	9°998878	32	53
30	30	8	856926	5 146	11°143074	8°858053	5 146	11°141947	10°001127	15 2	9°998873	30	30
8	32	8	857801	6 175	11°142199	8°858932	6 176	11°141068	10°001131	16 2	9°998869	28	52
30	34	8	858674	7 204	11°141326	8°859810	7 205	11°140190	10°001136	17 3	9°998864	26	30
9	36	8	859546	8 233	11°140454	8°860686	8 234	11°139314	10°001140	18 3	9°998860	24	51
30	38	8	860415	9 263	11°139585	8°861560	9 264	11°138440	10°001145	19 3	9°998855	22	30
10	40	8	861283	10 292	11°138717	8°862433	10 293	11°137567	10°001149	20 3	9°998851	20	50
30	42	8	862149	1 29	11°137851	8°863303	1 29	11°136697	10°001154	21 3	9°998846	18	30
11	44	8	863014	2 57	11°136986	8°864173	2 58	11°135827	10°001159	22 3	9°998841	16	49
30	46	8	863877	3 86	11°136123	8°865040	3 86	11°134960	10°001163	23 3	9°998837	14	30
12	48	8	864738	4 114	11°135262	8°865906	4 115	11°134094	10°001168	24 4	9°998832	12	48
30	50	8	865597	5 143	11°134403	8°866769	5 144	11°133231	10°001173	25 4	9°998827	10	30
13	52	8	866455	6 172	11°133545	8°867632	6 173	11°132368	10°001177	26 4	9°998823	8	47
30	54	8	867310	7 200	11°132690	8°868492	7 201	11°131508	10°001182	27 4	9°998818	6	30
14	56	8	868165	8 229	11°131835	8°869351	8 230	11°130648	10°001187	28 4	9°998813	4	46
30	58	8	869017	9 257	11°130983	8°870208	9 259	11°129792	10°001191	29 4	9°998809	2	30
15	17	8	869868	10 286	11°130132	8°871064	10 288	11°128936	10°001196	30 5	9°998804	43	45
30	2	8	870717	1 28	11°129283	8°871918	1 28	11°128082	10°001201	1 0	9°998799	58	30
16	4	8	871565	2 56	11°128435	8°872770	2 56	11°127230	10°001205	2 0	9°998795	56	44
30	6	8	872410	3 84	11°127590	8°873620	3 85	11°126380	10°001210	3 0	9°998790	54	30
17	8	8	873255	4 112	11°126745	8°874469	4 113	11°125531	10°001215	4 1	9°998785	52	43
30	10	8	874097	5 140	11°125903	8°875317	5 141	11°124683	10°001219	5 1	9°998781	50	30
18	12	8	874938	6 168	11°125062	8°876162	6 169	11°123838	10°001224	6 1	9°998776	48	42
30	14	8	875777	7 196	11°124223	8°877006	7 197	11°122994	10°001229	7 1	9°998771	40	30
19	16	8	876615	8 224	11°123385	8°877849	8 225	11°122151	10°001234	8 1	9°998766	44	41
30	18	8	877451	9 252	11°122549	8°878689	9 254	11°121311	10°001238	9 1	9°998762	42	30
20	20	8	878285	10 280	11°121715	8°879529	10 282	11°120471	10°001243	10 2	9°998757	40	40
30	22	8	879118	1 27	11°120882	8°880366	1 28	11°119634	10°001248	11 2	9°998752	38	30
21	24	8	879949	2 55	11°120051	8°881202	2 55	11°118798	10°001253	12 2	9°998747	36	39
30	26	8	880779	3 82	11°119221	8°882037	3 83	11°117963	10°001258	13 2	9°998742	34	38
22	28	8	881607	4 110	11°118393	8°882869	4 111	11°117131	10°001262	14 2	9°998738	32	36
30	30	8	882433	5 137	11°117567	8°883701	5 138	11°116299	10°001267	15 2	9°998733	30	30
23	32	8	883258	6 165	11°116742	8°884530	6 166	11°115470	10°001272	16 3	9°998728	28	37
30	34	8	884081	7 192	11°115919	8°885358	7 193	11°114642	10°001277	17 3	9°998723	26	30
24	36	8	884903	8 220	11°115097	8°886185	8 221	11°113815	10°001282	18 3	9°998718	24	36
30	38	8	885723	9 247	11°114277	8°887010	9 249	11°112990	10°001287	19 3	9°998713	22	30
25	40	8	886542	10 275	11°113458	8°887833	10 276	11°112167	10°001292	20 3	9°998708	20	35
30	42	8	887359	1 27	11°112641	8°888655	1 27	11°111345	10°001296	21 3	9°998704	18	30
26	44	8	888174	2 54	11°111826	8°889476	2 54	11°110524	10°001301	22 4	9°998699	16	34
30	46	8	888988	3 81	11°111012	8°890295	3 81	11°109705	10°001306	23 4	9°998694	14	30
27	48	8	889801	4 108	11°110199	8°891112	4 109	11°108888	10°001311	24 4	9°998689	12	33
30	50	8	890612	5 135	11°109383	8°891928	5 136	11°108072	10°001316	25 4	9°998684	10	30
28	52	8	891421	6 162	11°108579	8°892742	6 163	11°107258	10°001321	26 4	9°998679	8	32
30	54	8	892229	7 189	11°107771	8°893555	7 190	11°106445	10°001326	27 4	9°998674	6	30
29	56	8	893035	8 216	11°106965	8°894366	8 217	11°105634	10°001331	28 5	9°998669	4	31
30	58	8	893840	9 243	11°106160	8°895176	9 244	11°104824	10°001336	29 5	9°998664	2	30
30	18	8	894643	10 270	11°105357	8°895984	10 271	11°104016	10°001341	30 5	9°998659	0	30

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LOG. SINES, COSINES, &c.

0h 18m											
4°											
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts
°	'	''	m.	Cosine	Parts	Cotang.	Tangent	Parts	Sine	m.	''
30	0			8°894643		11°105357	8°895984		11°104016	10°001341	
30	2			8°895445	1" 26	11°104555	8°896791	1" 27	11°103209	10°001346	1" 0
31	4			8°896246	2 53	11°103754	8°897596	2 53	11°102404	10°001351	2 0
31	6			8°897044	3 79	11°102956	8°898400	3 80	11°101600	10°001356	3 0
32	8			8°897842	4 106	11°102158	8°899203	4 107	11°100797	10°001361	4 1
32	10			8°898638	5 132	11°101362	8°900004	5 133	11°099996	10°001366	5 1
33	12			8°899432	6 159	11°100568	8°900803	6 160	11°099197	10°001371	6 1
33	14			8°900225	7 185	11°099775	8°901601	7 186	11°098399	10°001376	7 1
34	16			8°901017	8 212	11°098983	8°902398	8 213	11°097602	10°001381	8 1
34	18			8°901807	9 238	11°098193	8°903193	9 240	11°096807	10°001386	9 2
35	20			8°902596	10 265	11°097404	8°903987	10 266	11°096013	10°001391	10 2
35	22			8°903383	1 26	11°096617	8°904779	1 26	11°095221	10°001396	11 2
36	24			8°904169	2 52	11°095831	8°905570	2 52	11°094430	10°001401	12 2
36	26			8°904953	3 78	11°095047	8°906359	3 79	11°093641	10°001406	13 2
37	28			8°905736	4 104	11°094264	8°907147	4 105	11°092853	10°001411	14 2
37	30			8°906517	5 130	11°093483	8°907934	5 131	11°092066	10°001416	15 3
38	32			8°907297	6 156	11°092703	8°908719	6 157	11°091281	10°001422	16 3
38	34			8°908076	7 182	11°091924	8°909503	7 183	11°090497	10°001427	17 3
39	36			8°908853	8 208	11°091147	8°910285	8 209	11°089715	10°001432	18 3
39	38			8°909629	9 234	11°090371	8°911066	9 236	11°088934	10°001437	19 3
40	40			8°910404	10 260	11°089596	8°911846	10 262	11°088154	10°001442	20 3
40	42			8°911177	1 26	11°088823	8°912624	1 26	11°087376	10°001447	21 4
41	44			8°911949	2 51	11°088051	8°913401	2 51	11°086599	10°001452	22 4
41	46			8°912719	3 77	11°087281	8°914177	3 77	11°085823	10°001458	23 4
42	48			8°913488	4 102	11°086512	8°914951	4 103	11°085049	10°001463	24 4
42	50			8°914256	5 128	11°085744	8°915724	5 129	11°084276	10°001468	25 4
43	52			8°915022	6 153	11°084978	8°916495	6 154	11°083505	10°001473	26 4
43	54			8°915787	7 179	11°084213	8°917265	7 180	11°082735	10°001478	27 5
44	56			8°916550	8 204	11°083450	8°918034	8 206	11°081966	10°001484	28 5
44	58			8°917313	9 230	11°082687	8°918801	9 231	11°081199	10°001489	29 5
45	19			8°918071	10 255	11°081927	8°919568	10 257	11°080432	10°001494	30 5
45	21			8°918833	1 25	11°081167	8°920332	1 25	11°079668	10°001499	1 0
46	4			8°919591	2 50	11°080409	8°921096	2 51	11°078904	10°001505	2 0
46	6			8°920348	3 75	11°079652	8°921858	3 76	11°078142	10°001510	3 1
47	8			8°921103	4 100	11°078897	8°922619	4 101	11°077381	10°001515	4 1
47	10			8°921858	5 125	11°078142	8°923378	5 126	11°076622	10°001521	5 1
48	12			8°922610	6 150	11°077390	8°924136	6 152	11°075864	10°001526	6 1
48	14			8°923362	7 175	11°076638	8°924893	7 177	11°075107	10°001531	7 1
49	16			8°924112	8 201	11°075888	8°925649	8 202	11°074351	10°001536	8 1
49	18			8°924861	9 226	11°075139	8°926403	9 227	11°073597	10°001542	9 2
50	20			8°925609	10 251	11°074391	8°927156	10 253	11°072844	10°001547	10 2
50	22			8°926355	1 25	11°073645	8°927908	1 25	11°072092	10°001552	11 2
51	24			8°927100	2 49	11°072900	8°928658	2 50	11°071342	10°001558	12 2
51	26			8°927844	3 74	11°072156	8°929407	3 74	11°070593	10°001563	13 2
52	28			8°928587	4 99	11°071413	8°930155	4 99	11°069945	10°001569	14 3
52	30			8°929328	5 123	11°070672	8°930902	5 124	11°069298	10°001574	15 3
53	32			8°930068	6 148	11°069932	8°931647	6 149	11°068633	10°001579	16 3
53	34			8°930806	7 173	11°069194	8°932391	7 174	11°067609	10°001585	17 3
54	36			8°931544	8 197	11°068456	8°933134	8 199	11°066866	10°001590	18 3
54	38			8°932280	9 222	11°067720	8°933876	9 223	11°066124	10°001596	19 3
55	40			8°933015	10 247	11°066985	8°934616	10 248	11°065384	10°001601	20 4
55	42			8°933749	1 24	11°066251	8°935355	1 24	11°064645	10°001606	21 4
56	44			8°934481	2 48	11°065519	8°936093	2 49	11°063907	10°001612	22 4
56	46			8°935212	3 73	11°064788	8°936830	3 73	11°063170	10°001617	23 4
57	48			8°935942	4 97	11°064058	8°937565	4 98	11°062435	10°001623	24 4
57	50			8°936671	5 121	11°063329	8°938299	5 122	11°061701	10°001628	25 4
58	52			8°937398	6 145	11°062602	8°939032	6 147	11°060968	10°001634	26 5
58	54			8°938125	7 170	11°061875	8°939764	7 171	11°060236	10°001639	27 5
59	56			8°938850	8 194	11°061150	8°940494	8 195	11°059506	10°001645	28 5
59	58			8°939573	9 218	11°060427	8°941224	9 220	11°058776	10°001650	29 5
60	20			8°940296	10 242	11°059704	8°941952	10 244	11°058048	10°001656	30 5
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LOG. SINES, COSINES, &c.

0 ^h 20 ^m				5 ^o								
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	' "
0	0	8'940296		11'059704	8'941952		11'058048	10'001656		9'998344	40	60
2	8'941017	1" 24	11'058983	8'942679	1" 24	11'057321	10'001660		1' 0	9'998339	58	30
1	4	8'941738	2 48	11'058262	8'943404	2 48	11'056596	10'001667	2 0	9'998333	56	50
3	6	8'942457	3 71	11'057543	8'944129	3 72	11'055871	10'001672	3 1	9'998328	54	30
2	8	8'943174	4 95	11'056826	8'944852	4 96	11'055148	10'001678	4 1	9'998322	52	58
30	10	8'943891	5 119	11'056109	8'945574	5 120	11'054426	10'001684	5 1	9'998316	50	30
3	12	8'944606	6 143	11'055394	8'946295	6 144	11'053705	10'001689	6 1	9'998311	48	57
30	14	8'945321	7 167	11'054679	8'947015	7 168	11'052985	10'001695	7 1	9'998305	46	30
4	16	8'946034	8 191	11'053966	8'947734	8 192	11'052266	10'001700	8 2	9'998299	44	56
30	18	8'946745	9 214	11'053255	8'948451	9 216	11'051549	10'001706	9 2	9'998294	42	30
5	20	8'947456	10 238	11'052544	8'949168	10 240	11'050832	10'001711	10 2	9'998289	40	55
30	22	8'948166	1 23	11'051834	8'949883	1 24	11'050117	10'001717	11 2	9'998283	38	30
6	24	8'948874	2 47	11'051126	8'950597	2 47	11'049403	10'001723	12 2	9'998277	36	54
30	26	8'949581	3 70	11'050419	8'951309	3 71	11'048691	10'001728	13 2	9'998272	34	30
7	28	8'950287	4 94	11'049713	8'952021	4 95	11'047979	10'001734	14 3	9'998266	32	53
30	30	8'950992	5 117	11'049008	8'952732	5 118	11'047268	10'001740	15 3	9'998260	30	30
8	32	8'951696	6 141	11'048304	8'953441	6 142	11'046559	10'001745	16 3	9'998255	28	52
30	34	8'952398	7 164	11'047602	8'954149	7 165	11'045851	10'001751	17 3	9'998249	26	30
9	36	8'953100	8 188	11'046900	8'954856	8 189	11'045144	10'001757	18 3	9'998243	24	51
30	38	8'953800	9 211	11'046200	8'955562	9 213	11'044438	10'001762	19 4	9'998238	22	30
10	40	8'954499	10 235	11'045501	8'956267	10 236	11'043733	10'001768	20 4	9'998232	20	50
30	42	8'955197	1 23	11'044803	8'956971	1 23	11'043029	10'001774	21 4	9'998226	18	30
11	44	8'955894	2 46	11'044106	8'957674	2 47	11'042326	10'001780	22 4	9'998220	16	49
30	46	8'956590	3 69	11'043410	8'958375	3 70	11'041625	10'001785	23 4	9'998215	14	30
12	48	8'957284	4 92	11'042716	8'959075	4 93	11'040925	10'001791	24 5	9'998209	12	48
30	50	8'957978	5 115	11'042022	8'959775	5 116	11'040225	10'001797	25 5	9'998203	10	30
13	52	8'958670	6 138	11'041330	8'960473	6 140	11'039527	10'001803	26 5	9'998197	8	47
30	54	8'959362	7 161	11'040638	8'961170	7 163	11'038830	10'001808	27 5	9'998192	6	30
14	56	8'960052	8 185	11'039948	8'961866	8 186	11'038134	10'001814	28 5	9'998186	4	46
30	58	8'960741	9 208	11'039259	8'962561	9 209	11'037439	10'001820	29 6	9'998180	2	30
15	21	8'961429	10 231	11'038571	8'963255	10 233	11'036745	10'001826	30 6	9'998174	39	45
30	2	8'962116	1 23	11'037884	8'963947	1 23	11'036053	10'001832	1 0	9'998168	58	30
16	4	8'962801	2 45	11'037199	8'964639	2 46	11'035361	10'001837	2 0	9'998163	56	44
30	6	8'963486	3 68	11'036514	8'965329	3 69	11'034671	10'001843	3 1	9'998157	54	30
17	8	8'964170	4 91	11'035830	8'966019	4 92	11'033981	10'001849	4 1	9'998151	52	43
30	10	8'964852	5 114	11'035148	8'966707	5 115	11'033293	10'001855	5 1	9'998145	50	30
18	12	8'965534	6 136	11'034466	8'967394	6 137	11'032606	10'001861	6 1	9'998139	48	42
30	14	8'966214	7 159	11'033786	8'968081	7 160	11'031919	10'001867	7 1	9'998133	46	30
19	16	8'966893	8 182	11'033107	8'968766	8 183	11'031234	10'001872	8 2	9'998128	44	41
30	18	8'967572	9 205	11'032428	8'969450	9 206	11'030550	10'001878	9 2	9'998122	42	30
20	20	8'968249	10 227	11'031751	8'970133	10 229	11'029867	10'001884	10 2	9'998116	40	40
30	22	8'968925	1 22	11'031075	8'970815	1 23	11'029185	10'001890	11 2	9'998110	38	30
21	24	8'969600	2 45	11'030400	8'971496	2 45	11'028504	10'001896	12 2	9'998104	36	39
30	26	8'970274	3 67	11'029726	8'972176	3 68	11'027824	10'001902	13 3	9'998098	34	30
22	28	8'970947	4 89	11'029053	8'972855	4 90	11'027145	10'001908	14 3	9'998092	32	38
30	30	8'971619	5 112	11'028381	8'973532	5 113	11'026468	10'001914	15 3	9'998086	30	30
23	32	8'972289	6 134	11'027711	8'974209	6 135	11'025791	10'001920	16 3	9'998080	28	37
30	34	8'972959	7 156	11'027041	8'974885	7 158	11'025115	10'001926	17 3	9'998074	26	30
24	36	8'973628	8 179	11'026372	8'975560	8 180	11'024440	10'001932	18 4	9'998068	24	36
30	38	8'974296	9 201	11'025704	8'976233	9 203	11'023767	10'001938	19 4	9'998062	22	30
25	40	8'974962	10 223	11'025038	8'976906	10 225	11'023094	10'001944	20 4	9'998056	20	35
30	42	8'975628	1 22	11'024372	8'977578	1 22	11'022422	10'001950	21 4	9'998050	18	30
26	44	8'976293	2 44	11'023707	8'978248	2 44	11'021752	10'001956	22 5	9'998044	16	34
30	46	8'976956	3 66	11'023044	8'978918	3 67	11'021082	10'001962	23 5	9'998038	14	30
27	48	8'977619	4 88	11'022381	8'979586	4 89	11'020414	10'001968	24 5	9'998032	12	33
30	50	8'978280	5 110	11'021720	8'980254	5 111	11'019746	10'001974	25 5	9'998026	10	30
28	52	8'978941	6 132	11'021059	8'980921	6 133	11'019079	10'001980	26 5	9'998020	8	32
30	54	8'979600	7 154	11'020400	8'981586	7 156	11'018414	10'001986	27 5	9'998014	6	30
29	56	8'980259	8 176	11'019741	8'982251	8 178	11'017749	10'001992	28 6	9'998008	4	31
30	58	8'980916	9 198	11'019084	8'982914	9 200	11'017086	10'001998	29 6	9'998002	2	30
30	22	8'981573	10 220	11'018427	8'983577	10 222	11'016423	10'002004	30 6	9'997996	0	30
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	' "

LOG. SINES, COSINES, &c.

0° 22 ^m			5°							
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	8'981573	11'018427	8'983577	11'016423	10'002004	9'997996	30	30		
30	8'982228	11'017772	8'984238	11'015762	10'002010	9'997990	30	30		
31	8'982883	11'017117	8'984899	11'015101	10'002016	9'997984	30	30		
30	8'983536	11'016464	8'985559	11'014441	10'002022	9'997978	30	30		
32	8'984189	11'015811	8'986217	11'013783	10'002028	9'997972	30	30		
30	8'984840	11'015160	8'986875	11'013125	10'002035	9'997965	30	30		
33	8'985491	11'014509	8'987532	11'012468	10'002041	9'997959	30	30		
30	8'986141	11'013859	8'988187	11'011813	10'002047	9'997953	30	30		
34	8'986789	11'013211	8'988842	11'011158	10'002053	9'997947	30	30		
30	8'987437	11'012563	8'989496	11'010504	10'002059	9'997941	30	30		
35	8'988083	11'011917	8'990149	11'009851	10'002065	9'997935	30	30		
30	8'988729	11'011271	8'990801	11'009199	10'002071	9'997929	30	30		
36	8'989374	11'010626	8'991451	11'008549	10'002078	9'997922	30	30		
30	8'990017	11'009983	8'992101	11'007899	10'002084	9'997916	30	30		
37	8'990660	11'009340	8'992750	11'007250	10'002090	9'997910	30	30		
30	8'991302	11'008698	8'993398	11'006602	10'002096	9'997904	30	30		
38	8'991943	11'008057	8'994045	11'005955	10'002103	9'997897	30	30		
30	8'992583	11'007417	8'994692	11'005308	10'002109	9'997891	30	30		
39	8'993222	11'006778	8'995337	11'004663	10'002115	9'997885	30	30		
30	8'993860	11'006140	8'995981	11'004019	10'002121	9'997879	30	30		
40	8'994497	11'005503	8'996624	11'003376	10'002128	9'997872	30	30		
30	8'995133	11'004867	8'997267	11'002733	10'002134	9'997866	30	30		
41	8'995768	11'004232	8'997908	11'002092	10'002140	9'997860	30	30		
30	8'996402	11'003598	8'998549	11'001451	10'002146	9'997854	30	30		
42	8'997036	11'002964	8'999188	11'000812	10'002153	9'997847	30	30		
30	8'997668	11'002332	8'999827	11'000173	10'002159	9'997841	30	30		
43	8'998299	11'001701	9'000465	10'999535	10'002165	9'997835	30	30		
30	8'998930	11'001070	9'001102	10'998889	10'002172	9'997828	30	30		
44	8'999560	11'000440	9'001738	10'998262	10'002178	9'997822	30	30		
30	9'000188	10'999812	9'002373	10'997627	10'002184	9'997816	30	30		
45	9'000816	10'999184	9'003007	10'996993	10'002191	9'997809	30	30		
30	9'001443	10'998557	9'003640	10'996360	10'002197	9'997803	30	30		
46	9'002069	10'997931	9'004272	10'995728	10'002203	9'997797	30	30		
30	9'002694	10'997306	9'004904	10'995096	10'002210	9'997790	30	30		
47	9'003318	10'996682	9'005534	10'994466	10'002216	9'997784	30	30		
30	9'003941	10'996059	9'006164	10'993836	10'002223	9'997777	30	30		
48	9'004563	10'995437	9'006792	10'993208	10'002229	9'997771	30	30		
30	9'005185	10'994815	9'007420	10'992580	10'002235	9'997765	30	30		
49	9'005805	10'994195	9'008047	10'991953	10'002242	9'997758	30	30		
30	9'006425	10'993575	9'008673	10'991327	10'002248	9'997752	30	30		
50	9'007044	10'992956	9'009298	10'990702	10'002255	9'997745	30	30		
30	9'007661	10'992339	9'009923	10'990077	10'002261	9'997739	30	30		
51	9'008278	10'991722	9'010546	10'989454	10'002268	9'997732	30	30		
30	9'008894	10'991106	9'011169	10'988831	10'002274	9'997726	30	30		
52	9'009510	10'990490	9'011790	10'988210	10'002281	9'997719	30	30		
30	9'010124	10'989876	9'012411	10'987589	10'002287	9'997713	30	30		
53	9'010737	10'989263	9'013031	10'986969	10'002294	9'997706	30	30		
30	9'011350	10'988650	9'013650	10'986350	10'002300	9'997700	30	30		
54	9'011962	10'988038	9'014268	10'985732	10'002307	9'997693	30	30		
30	9'012572	10'987428	9'014886	10'985114	10'002313	9'997687	30	30		
55	9'013182	10'986818	9'015502	10'984498	10'002320	9'997680	30	30		
30	9'013791	10'986209	9'016118	10'983882	10'002326	9'997674	30	30		
56	9'014400	10'985600	9'016732	10'983268	10'002333	9'997667	30	30		
30	9'015007	10'984993	9'017346	10'982654	10'002339	9'997661	30	30		
57	9'015613	10'984387	9'017959	10'982041	10'002346	9'997654	30	30		
30	9'016219	10'983781	9'018572	10'981428	10'002353	9'997647	30	30		
58	9'016824	10'983176	9'019183	10'980817	10'002359	9'997641	30	30		
30	9'017428	10'982572	9'019794	10'980206	10'002366	9'997634	30	30		
59	9'018031	10'981969	9'020403	10'979597	10'002372	9'997628	30	30		
30	9'018633	10'981367	9'021012	10'978988	10'002379	9'997621	30	30		
60	9'019235	10'980765	9'021620	10'978380	10'002386	9'997614	30	30		
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

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LOG. SINES, COSINES, &c.

0 ^h 24 ^m				6°								
//	m.	Sine	Parts	Cosec.	Tangent	Cotang.	Secant	Parts	Cosine	m.	//	
0	0	9°019235		10°980765	9°021620	10°978380	10°002386		9°997614	36	(6)	
30	2	9°019835	1" 20	10°980165	9°022227	1" 20	10°977773	10°002392	1" 0	9°997608	38 30	
1	4	9°020435	2 40	10°979565	9°022834	2 40	10°977166	10°002399	2 0	9°997601	56 59	
30	6	9°021034	3 60	10°978966	9°023439	3 60	10°976561	10°002406	3 1	9°997594	54 30	
2	8	9°021632	4 79	10°978368	9°024044	4 80	10°975956	10°002412	4 1	9°997588	52 58	
30	10	9°022229	5 99	10°977771	9°024648	5 101	10°975352	10°002419	5 1	9°997581	50 30	
3	12	9°022825	6 119	10°977175	9°025251	6 121	10°974749	10°002426	6 1	9°997574	48 57	
30	14	9°023421	7 139	10°976579	9°025853	7 141	10°974147	10°002432	7 2	9°997568	46 30	
4	16	9°024016	8 159	10°975984	9°026455	8 161	10°973545	10°002439	8 2	9°997561	44 58	
30	18	9°024610	9 179	10°975390	9°027055	9 181	10°972945	10°002446	9 2	9°997554	42 20	
5	20	9°025203	10 199	10°974797	9°027655	10 201	10°972345	10°002453	10 2	9°997547	40 55	
30	22	9°025795	1 20	10°974205	9°028254	1 20	10°971746	10°002459	11 2	9°997541	38 30	
6	24	9°026386	2 39	10°973614	9°028852	2 40	10°971148	10°002466	12 3	9°997534	36 54	
30	26	9°026977	3 59	10°973023	9°029450	3 59	10°970550	10°002473	13 3	9°997527	34 30	
7	28	9°027567	4 78	10°972433	9°030046	4 79	10°969954	10°002480	14 3	9°997520	32 53	
30	30	9°028156	5 98	10°971844	9°030642	5 99	10°969358	10°002486	15 3	9°997514	30 30	
8	32	9°028744	6 118	10°971256	9°031237	6 119	10°968763	10°002493	16 4	9°997507	28 52	
30	34	9°029332	7 137	10°970668	9°031831	7 139	10°968169	10°002500	17 4	9°997500	26 30	
9	36	9°029918	8 157	10°970082	9°032425	8 159	10°967575	10°002507	18 4	9°997493	24 51	
30	38	9°030504	9 176	10°969496	9°033017	9 178	10°966983	10°002513	19 4	9°997487	22 30	
10	40	9°031089	10 196	10°968911	9°033609	10 198	10°966391	10°002520	20 5	9°997480	20 50	
30	42	9°031673	1 19	10°968327	9°034200	1 20	10°965800	10°002527	21 5	9°997473	18 30	
11	44	9°032257	2 39	10°967743	9°034791	2 39	10°965209	10°002534	22 5	9°997466	16 49	
30	46	9°032839	3 58	10°967161	9°035380	3 59	10°964620	10°002541	23 5	9°997459	14 30	
12	48	9°033421	4 77	10°966579	9°035969	4 78	10°964031	10°002548	24 5	9°997452	12 48	
30	50	9°034002	5 97	10°965998	9°036557	5 98	10°963443	10°002555	25 6	9°997445	10 50	
13	52	9°034582	6 116	10°965418	9°037144	6 117	10°962856	10°002561	26 6	9°997439	8 47	
30	54	9°035162	7 135	10°964838	9°037730	7 137	10°962270	10°002568	27 6	9°997432	6 30	
14	56	9°035741	8 155	10°964259	9°038316	8 157	10°961684	10°002575	28 6	9°997425	4 46	
30	58	9°036319	9 174	10°963681	9°038901	9 176	10°961099	10°002582	29 7	9°997418	2 30	
15	25	9°036896	10 193	10°963104	9°039485	10 196	10°960515	10°002589	30 7	9°997411	35 45	
30	2	9°037472	1 19	10°962528	9°040068	1 19	10°959932	10°002596	1 0	9°997404	38 30	
16	4	9°038048	2 38	10°961952	9°040651	2 39	10°959349	10°002603	2 0	9°997397	50 44	
30	6	9°038623	3 57	10°961377	9°041232	3 58	10°958768	10°002610	3 1	9°997390	54 30	
17	8	9°039197	4 76	10°960803	9°041813	4 77	10°958187	10°002617	4 1	9°997383	52 43	
30	10	9°039770	5 95	10°960220	9°042394	5 97	10°957606	10°002624	5 1	9°997376	50 30	
18	12	9°040342	6 114	10°959638	9°042973	6 116	10°957027	10°002631	6 1	9°997369	48 42	
30	14	9°040914	7 133	10°959066	9°043552	7 135	10°956448	10°002638	7 2	9°997362	46 30	
19	16	9°041485	8 153	10°958515	9°044130	8 154	10°955870	10°002645	8 2	9°997355	44 41	
30	18	9°042055	9 172	10°957945	9°044707	9 174	10°955293	10°002652	9 2	9°997348	42 30	
20	20	9°042625	10 191	10°957375	9°045284	10 193	10°954716	10°002659	10 2	9°997341	40 40	
30	22	9°043194	1 19	10°956806	9°045859	1 19	10°954141	10°002666	11 3	9°997334	38 30	
21	24	9°043762	2 38	10°956238	9°046434	2 38	10°953566	10°002673	12 3	9°997327	36 39	
30	26	9°044329	3 56	10°955671	9°047009	3 57	10°952991	10°002680	13 3	9°997320	34 30	
22	28	9°044895	4 75	10°955105	9°047582	4 76	10°952418	10°002687	14 3	9°997313	32 38	
30	30	9°045461	5 94	10°954539	9°048155	5 95	10°951845	10°002694	15 4	9°997306	30 30	
23	32	9°046026	6 113	10°953974	9°048727	6 114	10°951273	10°002701	16 4	9°997299	28 37	
30	34	9°046590	7 132	10°953410	9°049298	7 133	10°950702	10°002708	17 4	9°997292	26 30	
24	36	9°047154	8 151	10°952846	9°049869	8 153	10°950131	10°002715	18 4	9°997285	24 36	
30	38	9°047717	9 169	10°952283	9°050439	9 172	10°949561	10°002722	19 4	9°997278	22 30	
25	40	9°048279	10 188	10°951721	9°051008	10 191	10°948992	10°002729	20 5	9°997271	20 35	
30	42	9°048840	1 19	10°951160	9°051576	1 19	10°948424	10°002736	21 5	9°997264	18 30	
26	44	9°049400	2 37	10°950600	9°052144	2 38	10°947856	10°002743	22 5	9°997257	16 34	
30	46	9°049960	3 56	10°950040	9°052711	3 56	10°947289	10°002751	23 5	9°997249	14 30	
27	48	9°050519	4 74	10°949481	9°053277	4 75	10°946723	10°002758	24 6	9°997242	12 33	
30	50	9°051078	5 93	10°948922	9°053843	5 94	10°946157	10°002765	25 6	9°997235	10 30	
28	52	9°051635	6 111	10°948365	9°054407	6 113	10°945593	10°002772	26 6	9°997228	8 32	
30	54	9°052192	7 130	10°947808	9°054972	7 132	10°945028	10°002779	27 7	9°997221	6 30	
29	56	9°052749	8 149	10°947251	9°055535	8 150	10°944465	10°002786	28 7	9°997214	4 31	
30	58	9°053304	9 167	10°946696	9°056098	9 168	10°943902	10°002794	29 7	9°997206	2 30	
30	26	9°053859	10 186	10°946141	9°056659	10 189	10°943341	10°002801	30 7	9°997199	0 30	
//	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	//

LOG. SINES, COSINES, &c.

(h) 28m				7 ^u									
°	'	m.	Sine	Parts	Coscer.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°085894		10°914106	9°089144	1°17	10°910856	10°003249	1°0	9°996751	32	60
30	2	0	9°086409	1" 17	10°913591	9°089666	2 35	10°910334	10°003257	2 1	9°996743	58	30
1	4	0	9°086922	2 34	10°913078	9°090187	3 52	10°909813	10°003265	3 1	9°996735	50	59
30	6	0	9°087435	3 51	10°912565	9°090708	4 69	10°909292	10°003273	4 1	9°996727	54	30
2	8	0	9°087947	4 68	10°912053	9°091228	5 86	10°908772	10°003280	5 1	9°996720	52	58
30	10	0	9°088459	5 85	10°911541	9°091747	6 104	10°908253	10°003288	6 2	9°996712	50	30
3	12	0	9°088970	6 102	10°911030	9°092266	7 121	10°907734	10°003296	7 2	9°996704	48	57
30	14	0	9°089480	7 119	10°910520	9°092784	8 138	10°907216	10°003304	8 2	9°996696	46	30
4	16	0	9°089990	8 136	10°910010	9°093302	9 156	10°906698	10°003312	9 2	9°996688	44	56
30	18	0	9°090500	9 153	10°909500	9°093819	10 173	10°906181	10°003320	10 3	9°996681	42	30
5	20	0	9°091008	10 170	10°908992	9°094336	1 17	10°905664	10°003327	11 3	9°996673	40	55
30	22	0	9°091516	1 17	10°908484	9°094851	2 34	10°905149	10°003335	12 3	9°996665	38	30
6	24	0	9°092024	2 34	10°907976	9°095367	3 51	10°904633	10°003343	13 3	9°996657	36	54
30	26	0	9°092530	3 50	10°907470	9°095881	4 68	10°904119	10°003351	14 4	9°996649	34	30
7	28	0	9°093037	4 67	10°906963	9°096395	5 86	10°903605	10°003359	15 4	9°996641	32	53
30	30	0	9°093542	5 84	10°906458	9°096909	6 103	10°903091	10°003367	16 4	9°996633	30	30
8	32	0	9°094047	6 101	10°905953	9°097422	7 120	10°902578	10°003375	17 4	9°996625	28	52
30	34	0	9°094552	7 118	10°905448	9°097934	8 137	10°902066	10°003383	18 4	9°996618	26	30
9	36	0	9°095056	8 135	10°904944	9°098446	9 154	10°901554	10°003390	19 5	9°996610	24	51
30	38	0	9°095559	9 151	10°904441	9°098957	10 171	10°901043	10°003398	20 5	9°996602	22	30
10	40	0	9°096062	10 168	10°903938	9°099468	1 17	10°900532	10°003406	21 5	9°996594	20	50
30	42	0	9°096564	1 17	10°903436	9°099978	2 34	10°900022	10°003414	22 6	9°996586	18	30
11	44	0	9°097065	2 33	10°902935	9°100487	3 51	10°899513	10°003422	23 6	9°996578	16	49
30	46	0	9°097566	3 50	10°902434	9°100996	4 68	10°899004	10°003430	24 6	9°996570	14	30
12	48	0	9°098066	4 67	10°901934	9°101504	5 85	10°898496	10°003438	25 6	9°996562	12	48
30	50	0	9°098566	5 83	10°901434	9°102012	6 101	10°897988	10°003446	26 7	9°996554	10	30
13	52	0	9°099065	6 100	10°900935	9°102519	7 118	10°897481	10°003454	27 7	9°996546	8	47
30	54	0	9°099564	7 116	10°900436	9°103026	8 135	10°896974	10°003462	28 7	9°996538	6	30
14	56	0	9°100062	8 133	10°899938	9°103532	9 152	10°896468	10°003470	29 8	9°996530	4	46
30	58	0	9°100559	9 150	10°899441	9°104037	10 169	10°895963	10°003478	30 8	9°996522	2	30
15	29	0	9°101056	10 166	10°898944	9°104542	1 17	10°895458	10°003486	31 8	9°996514	31	45
30	2	0	9°101552	1 16	10°898448	9°105046	2 33	10°894954	10°003494	1 0	9°996506	58	30
16	4	0	9°102048	2 33	10°897952	9°105550	3 50	10°894450	10°003502	2 1	9°996498	56	44
30	6	0	9°102543	3 49	10°897457	9°106053	4 67	10°893947	10°003510	3 1	9°996490	54	30
17	8	0	9°103037	4 66	10°896963	9°106556	5 84	10°893444	10°003518	4 1	9°996482	52	43
30	10	0	9°103531	5 82	10°896469	9°107058	6 100	10°892942	10°003526	5 1	9°996474	50	30
18	12	0	9°104025	6 99	10°895975	9°107559	7 117	10°892441	10°003535	6 2	9°996466	48	42
30	14	0	9°104517	7 115	10°895483	9°108060	8 134	10°891940	10°003543	7 2	9°996458	46	30
19	16	0	9°105010	8 132	10°894990	9°108560	9 150	10°891440	10°003551	8 2	9°996449	44	41
30	18	0	9°105501	9 148	10°894499	9°109060	10 167	10°890940	10°003559	9 2	9°996441	42	30
20	20	0	9°105992	10 165	10°894008	9°109559	1 17	10°890441	10°003567	10 3	9°996433	40	30
30	22	0	9°106483	1 16	10°893517	9°110058	2 33	10°889942	10°003575	11 3	9°996425	38	30
21	24	0	9°106973	2 33	10°893027	9°110556	3 50	10°889446	10°003583	12 3	9°996417	36	30
30	26	0	9°107462	3 49	10°892538	9°111054	4 66	10°888946	10°003591	13 4	9°996409	34	30
22	28	0	9°107951	4 65	10°892049	9°111551	5 83	10°888449	10°003600	14 4	9°996400	32	38
30	30	0	9°108439	5 81	10°891561	9°112047	6 99	10°887953	10°003608	15 4	9°996392	30	30
23	32	0	9°108927	6 98	10°891073	9°112543	7 116	10°887457	10°003616	16 4	9°996384	28	37
30	34	0	9°109414	7 114	10°890586	9°113039	8 132	10°886961	10°003624	17 5	9°996376	26	30
24	36	0	9°109901	8 130	10°890099	9°113533	9 149	10°886467	10°003632	18 5	9°996368	24	36
30	38	0	9°110387	9 146	10°889613	9°114028	10 165	10°885972	10°003641	19 5	9°996359	22	30
25	40	0	9°110873	10 163	10°889127	9°114521	1 16	10°885479	10°003649	20 5	9°996351	20	35
30	42	0	9°111358	1 16	10°888642	9°115015	2 33	10°884985	10°003657	21 6	9°996343	18	30
26	44	0	9°111842	2 32	10°888158	9°115507	3 49	10°884493	10°003665	22 6	9°996335	16	34
30	46	0	9°112326	3 48	10°887674	9°115999	4 65	10°884001	10°003674	23 6	9°996327	14	30
27	48	0	9°112809	4 64	10°887191	9°116491	5 82	10°883509	10°003682	24 7	9°996318	12	33
30	50	0	9°113292	5 80	10°886708	9°116982	6 98	10°883018	10°003690	25 7	9°996310	10	30
28	52	0	9°113774	6 96	10°886226	9°117472	7 114	10°882528	10°003698	26 7	9°996302	8	32
30	54	0	9°114256	7 112	10°885744	9°117962	8 131	10°882038	10°003707	27 7	9°996293	6	30
29	56	0	9°114737	8 129	10°885263	9°118452	9 147	10°881548	10°003715	28 8	9°996285	4	31
30	58	0	9°115218	9 145	10°884782	9°118941	10 163	10°881059	10°003723	29 8	9°996277	2	30
30	30	0	9°115698	10 161	10°884302	9°119429	1 17	10°880571	10°003731	30 8	9°996269	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Coscer.	Parts	Sine	m.	'

LOG. SINES, COSINES, &c.

0° 30"			7°								
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	
30	0° 115698		10° 884302	9° 119429		10° 880571	10° 003731		9° 996269	30	
30	0° 116177	1" 16	10° 883823	9° 119917	1" 16	10° 880083	10° 003740	1" 0	9° 996260	58	
31	0° 116656	2 32	10° 883344	9° 120404	2 32	10° 879596	10° 003748	2 1	9° 996252	56	
30	0° 117135	3 48	10° 882865	9° 120891	3 49	10° 879109	10° 003756	3 1	9° 996244	54	
32	0° 117613	4 64	10° 882387	9° 121377	4 65	10° 878623	10° 003765	4 1	9° 996235	52	
30	0° 118090	5 80	10° 881910	9° 121863	5 81	10° 878137	10° 003773	5 1	9° 996227	50	
33	0° 118567	6 95	10° 881433	9° 122348	6 97	10° 877652	10° 003781	6 2	9° 996219	48	
30	0° 119043	7 111	10° 880957	9° 122833	7 113	10° 877167	10° 003790	7 2	9° 996210	46	
34	0° 119519	8 127	10° 880481	9° 123317	8 129	10° 876683	10° 003798	8 2	9° 996202	44	
30	0° 119994	9 143	10° 880006	9° 123801	9 146	10° 876199	10° 003807	9 3	9° 996193	42	
35	0° 120469	10 159	10° 879531	9° 124284	10 162	10° 875716	10° 003815	10 3	9° 996185	40	
30	0° 120943	1 16	10° 879057	9° 124766	1 16	10° 875234	10° 003823	11 3	9° 996177	38	
36	0° 121417	2 31	10° 878583	9° 125249	2 32	10° 874751	10° 003832	12 3	9° 996168	36	
30	0° 121890	3 47	10° 878110	9° 125730	3 48	10° 874270	10° 003840	13 4	9° 996160	34	
37	0° 122362	4 63	10° 877638	9° 126211	4 64	10° 873789	10° 003849	14 4	9° 996151	32	
30	0° 122835	5 79	10° 877165	9° 126692	5 80	10° 873308	10° 003857	15 4	9° 996143	30	
38	0° 123306	6 94	10° 876694	9° 127172	6 96	10° 872828	10° 003866	16 5	9° 996134	28	
30	0° 123777	7 110	10° 876223	9° 127651	7 112	10° 872349	10° 003874	17 5	9° 996126	26	
39	0° 124248	8 126	10° 875752	9° 128130	8 128	10° 871870	10° 003883	18 5	9° 996117	24	
30	0° 124718	9 141	10° 875282	9° 128609	9 144	10° 871391	10° 003891	19 5	9° 996109	22	
40	0° 125187	10 157	10° 874813	9° 129087	10 160	10° 870913	10° 003900	20 6	9° 996100	20	
30	0° 125656	1 16	10° 874344	9° 129564	1 16	10° 870436	10° 003908	21 6	9° 996092	18	
41	0° 126125	2 31	10° 873875	9° 130041	2 32	10° 869959	10° 003917	22 6	9° 996083	16	
30	0° 126593	3 47	10° 873407	9° 130518	3 47	10° 869482	10° 003925	23 7	9° 996075	14	
42	0° 127060	4 62	10° 872940	9° 130994	4 63	10° 869006	10° 003934	24 7	9° 996066	12	
30	0° 127527	5 78	10° 872473	9° 131469	5 79	10° 868531	10° 003942	25 7	9° 996058	10	
43	0° 127993	6 93	10° 872007	9° 131944	6 95	10° 868056	10° 003951	26 7	9° 996049	8	
30	0° 128459	7 109	10° 871541	9° 132419	7 111	10° 867581	10° 003959	27 8	9° 996041	6	
44	0° 128925	8 124	10° 871075	9° 132893	8 127	10° 867107	10° 003968	28 8	9° 996032	4	
30	0° 129390	9 140	10° 870610	9° 133366	9 142	10° 866634	10° 003977	29 8	9° 996023	2	
45	0° 129854	10 155	10° 870146	9° 133839	10 158	10° 866161	10° 003985	30 8	9° 996015	29	
30	0° 130318	1 15	10° 869682	9° 134312	1 16	10° 865688	10° 003994	1	9° 996006	58	
46	0° 130781	2 31	10° 869219	9° 134784	2 31	10° 865216	10° 004002	2	9° 995998	56	
30	0° 131244	3 46	10° 868756	9° 135255	3 47	10° 864745	10° 004011	3	9° 995989	54	
47	0° 131706	4 62	10° 868294	9° 135726	4 63	10° 864274	10° 004020	4	9° 995980	52	
30	0° 132168	5 77	10° 867832	9° 136197	5 78	10° 863803	10° 004028	5	9° 995972	50	
48	0° 132630	6 92	10° 867370	9° 136667	6 94	10° 863333	10° 004037	6	9° 995963	48	
30	0° 133091	7 108	10° 866909	9° 137136	7 110	10° 862864	10° 004046	7	9° 995954	46	
49	0° 133551	8 123	10° 866449	9° 137605	8 125	10° 862395	10° 004054	8	9° 995946	44	
30	0° 134011	9 139	10° 865989	9° 138074	9 141	10° 861926	10° 004063	9	9° 995937	42	
50	0° 134470	10 154	10° 865530	9° 138542	10 157	10° 861458	10° 004072	10	9° 995928	40	
30	0° 134929	1 15	10° 865071	9° 139009	1 16	10° 860991	10° 004080	11	9° 995920	38	
51	0° 135387	2 30	10° 864613	9° 139476	2 31	10° 860524	10° 004089	12	9° 995911	36	
30	0° 135845	3 46	10° 864155	9° 139943	3 47	10° 860057	10° 004098	13	9° 995902	34	
52	0° 136303	4 61	10° 863697	9° 140409	4 62	10° 859591	10° 004106	14	9° 995894	32	
30	0° 136760	5 76	10° 863240	9° 140875	5 78	10° 859125	10° 004115	15	9° 995885	30	
53	0° 137216	6 91	10° 862784	9° 141340	6 93	10° 858660	10° 004124	16	9° 995876	28	
30	0° 137672	7 106	10° 862328	9° 141805	7 109	10° 858195	10° 004133	17	9° 995867	26	
54	0° 138128	8 122	10° 861872	9° 142269	8 124	10° 857731	10° 004141	18	9° 995859	24	
30	0° 138582	9 137	10° 861418	9° 142733	9 140	10° 857267	10° 004150	19	9° 995850	22	
55	0° 139037	10 152	10° 860963	9° 143196	10 155	10° 856804	10° 004159	20	9° 995841	20	
30	0° 139491	1 15	10° 860509	9° 143659	1 15	10° 856341	10° 004168	21	9° 995832	18	
56	0° 139944	2 30	10° 860056	9° 144121	2 31	10° 855879	10° 004177	22	9° 995823	16	
30	0° 140398	3 45	10° 859602	9° 144583	3 46	10° 855417	10° 004185	23	9° 995815	14	
57	0° 140850	4 60	10° 859150	9° 145044	4 61	10° 854956	10° 004194	24	9° 995806	12	
30	0° 141302	5 75	10° 858698	9° 145505	5 77	10° 854495	10° 004203	25	9° 995797	10	
58	0° 141754	6 90	10° 858246	9° 145966	6 92	10° 854034	10° 004212	26	9° 995788	8	
30	0° 142205	7 105	10° 857795	9° 146425	7 108	10° 853575	10° 004221	27	9° 995779	6	
59	0° 142655	8 121	10° 857345	9° 146883	8 123	10° 853115	10° 004229	28	9° 995771	4	
30	0° 143106	9 136	10° 856894	9° 147344	9 138	10° 852656	10° 004238	29	9° 995762	2	
60	0° 143555	10 151	10° 856445	9° 147803	10 154	10° 852197	10° 004247	30	9° 995753	0	
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	

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5° 28"

LOG. SINES, COSINES, &c.

0° 32'		8°											
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	
0	0	9°143555		10°856445	9°147803		10°852197	10°004247		9°995753	28	60	
30	2	9°144005	1° 15	10°855995	9°148261	1° 15	10°851739	10°004256	1° 0	9°995744	58	30	
1	4	9°144453	2 30	10°855547	9°148718	2 30	10°851282	10°004265	2 1	9°995735	50	59	
30	6	9°144902	3 45	10°855098	9°149175	3 46	10°850825	10°004274	3 1	9°995726	54	30	
2	8	9°145349	4 59	10°854651	9°149632	4 61	10°850368	10°004283	4 1	9°995717	52	51	
30	10	9°145797	5 74	10°854203	9°150088	5 76	10°849912	10°004292	5 1	9°995708	50	30	
3	12	9°146243	6 89	10°853757	9°150544	6 91	10°849456	10°004301	6 2	9°995699	48	57	
30	14	9°146690	7 104	10°853310	9°151000	7 106	10°849000	10°004310	7 2	9°995690	46	30	
4	16	9°147136	8 119	10°852864	9°151454	8 122	10°848546	10°004319	8 2	9°995681	44	56	
30	18	9°147581	9 134	10°852419	9°151909	9 137	10°848091	10°004328	9 3	9°995672	42	30	
5	20	9°148026	10 149	10°851974	9°152363	10 152	10°847637	10°004336	10 3	9°995664	40	55	
30	22	9°148471	1 15	10°851529	9°152816	1 15	10°847184	10°004345	11 3	9°995655	38	30	
6	24	9°148915	2 29	10°851085	9°153269	2 30	10°846731	10°004354	12 4	9°995646	36	54	
30	26	9°149358	3 44	10°850642	9°153722	3 45	10°846278	10°004363	13 4	9°995637	34	30	
7	28	9°149802	4 59	10°850198	9°154174	4 60	10°845826	10°004372	14 4	9°995628	32	53	
30	30	9°150244	5 74	10°849756	9°154626	5 75	10°845374	10°004381	15 4	9°995619	30	30	
8	32	9°150686	6 88	10°849314	9°155077	6 90	10°844923	10°004390	16 5	9°995610	28	52	
30	34	9°151128	7 103	10°848872	9°155528	7 105	10°844472	10°004400	17 5	9°995601	26	30	
9	36	9°151569	8 118	10°848431	9°155978	8 120	10°844022	10°004409	18 5	9°995591	24	51	
30	38	9°152010	9 133	10°847990	9°156428	9 135	10°843572	10°004418	19 6	9°995582	22	30	
10	40	9°152451	10 149	10°847549	9°156877	10 150	10°843123	10°004427	20 6	9°995573	20	50	
30	42	9°152891	1 15	10°847109	9°157326	1 15	10°842674	10°004436	21 6	9°995564	18	30	
11	44	9°153330	2 29	10°846670	9°157775	2 30	10°842225	10°004445	22 7	9°995555	16	49	
30	46	9°153769	3 44	10°846231	9°158223	3 45	10°841777	10°004454	23 7	9°995546	14	30	
12	48	9°154208	4 58	10°845792	9°158671	4 60	10°841329	10°004463	24 7	9°995537	12	48	
30	50	9°154646	5 73	10°845354	9°159118	5 75	10°840882	10°004472	25 7	9°995528	10	30	
13	52	9°155083	6 87	10°844917	9°159565	6 89	10°840435	10°004481	26 8	9°995519	8	47	
30	54	9°155521	7 102	10°844479	9°160011	7 104	10°839989	10°004490	27 8	9°995510	6	30	
14	56	9°155957	8 117	10°844043	9°160457	8 119	10°839543	10°004499	28 8	9°995501	4	46	
30	58	9°156394	9 131	10°843606	9°160902	9 134	10°839098	10°004509	29 9	9°995491	2	30	
15	33	9°156830	10 146	10°843170	9°161347	10 149	10°838653	10°004518	30 9	9°995482	27	45	
30	2	9°157265	1 14	10°842735	9°161792	1 15	10°838208	10°004527	1 0	9°995473	58	30	
16	4	9°157700	2 29	10°842300	9°162236	2 29	10°837764	10°004536	2 1	9°995464	56	44	
30	6	9°158135	3 43	10°841865	9°162680	3 44	10°837320	10°004545	3 1	9°995455	54	30	
17	8	9°158569	4 58	10°841431	9°163123	4 59	10°836877	10°004554	4 1	9°995446	52	43	
30	10	9°159002	5 72	10°840998	9°163566	5 74	10°836434	10°004564	5 2	9°995436	50	30	
18	12	9°159435	6 87	10°840565	9°164008	6 88	10°835992	10°004573	6 2	9°995427	48	42	
30	14	9°159868	7 101	10°840132	9°164450	7 103	10°835550	10°004582	7 2	9°995418	46	30	
19	16	9°160301	8 115	10°839699	9°164892	8 118	10°835108	10°004591	8 3	9°995409	44	41	
30	18	9°160732	9 130	10°839268	9°165333	9 133	10°834667	10°004601	9 3	9°995399	42	30	
20	20	9°161164	10 144	10°838836	9°165774	10 147	10°834226	10°004610	10 3	9°995390	40	40	
30	22	9°161595	1 14	10°838405	9°166214	1 15	10°833786	10°004619	11 4	9°995381	38	30	
21	24	9°162025	2 29	10°837975	9°166654	2 29	10°833346	10°004628	12 4	9°995372	36	39	
30	26	9°162456	3 43	10°837544	9°167093	3 44	10°832907	10°004638	13 4	9°995362	34	30	
22	28	9°162885	4 57	10°837115	9°167532	4 58	10°832468	10°004647	14 4	9°995353	32	30	
30	30	9°163315	5 71	10°836683	9°167971	5 73	10°832029	10°004656	15 5	9°995344	30	30	
23	32	9°163743	6 86	10°836257	9°168409	6 88	10°831591	10°004666	16 5	9°995334	28	37	
30	34	9°164172	7 100	10°835828	9°168847	7 102	10°831153	10°004675	17 5	9°995325	26	30	
24	36	9°164600	8 114	10°835400	9°169284	8 117	10°830717	10°004684	18 6	9°995316	24	36	
30	38	9°165027	9 128	10°834973	9°169721	9 131	10°830279	10°004694	19 6	9°995307	22	30	
25	40	9°165454	10 143	10°834546	9°170157	10 146	10°829843	10°004703	20 6	9°995297	20	35	
30	42	9°165881	1 14	10°834119	9°170593	1 14	10°829407	10°004712	21 7	9°995288	18	30	
26	44	9°166307	2 28	10°833693	9°171029	2 29	10°828971	10°004722	22 7	9°995278	16	34	
30	46	9°166733	3 42	10°833267	9°171464	3 43	10°828536	10°004731	23 7	9°995269	14	30	
27	48	9°167159	4 57	10°832841	9°171899	4 58	10°828101	10°004740	24 7	9°995260	12	33	
30	50	9°167584	5 71	10°832416	9°172333	5 72	10°827667	10°004750	25 8	9°995250	10	30	
28	52	9°168008	6 85	10°831992	9°172767	6 87	10°827233	10°004759	26 8	9°995241	8	32	
30	54	9°168432	7 99	10°831568	9°173201	7 101	10°826799	10°004769	27 8	9°995232	6	30	
29	56	9°168856	8 113	10°831144	9°173634	8 116	10°826366	10°004778	28 9	9°995222	4	31	
30	58	9°169279	9 127	10°830721	9°174067	9 130	10°825933	10°004787	29 9	9°995213	2	30	
30	34	9°169702	10 141	10°830298	9°174499	10 145	10°825501	10°004797	30 9	9°995203	0	30	
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	

LOG. SINES. COSINES, &c.

0° 34'

8°

°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
30	0	9'169702			10'830298	9'174499		10'825501	10'004797		9'995233	26	30
30	2	9'170125	1" 14	10'829875	9'174931		1" 14	10'825609	10'004806	1" 0	9'995194	28	30
31	4	9'170547	2 28	10'829453	9'175362	2 29	2 29	10'824638	10'004816	2 1	9'995184	26	29
30	6	9'170968	3 42	10'829032	9'175793	3 43	3 43	10'824207	10'004825	3 1	9'995175	54	30
32	8	9'171389	4 56	10'828611	9'176224	4 57	4 57	10'823776	10'004835	4 1	9'995165	52	28
30	10	9'171810	5 70	10'828190	9'176654	5 72	5 72	10'823346	10'004844	5 2	9'995156	50	30
33	12	9'172230	6 84	10'827770	9'177084	6 86	6 86	10'822916	10'004854	6 2	9'995146	48	27
30	14	9'172650	7 98	10'827350	9'177513	7 100	7 100	10'822487	10'004863	7 2	9'995137	46	30
34	16	9'173070	8 112	10'826930	9'177942	8 115	8 115	10'822058	10'004873	8 3	9'995127	44	26
30	18	9'173489	9 126	10'826511	9'178371	9 129	9 129	10'821629	10'004882	9 3	9'995118	42	30
35	20	9'173908	10 140	10'826092	9'178799	10 143	10 143	10'821201	10'004892	10 3	9'995108	40	25
30	22	9'174326	1 14	10'825674	9'179227	1 14	1 14	10'820773	10'004901	11 4	9'995099	38	30
36	24	9'174744	2 28	10'825256	9'179655	2 28	2 28	10'820345	10'004911	12 4	9'995089	36	24
30	26	9'175161	3 41	10'824839	9'180082	3 43	3 43	10'819918	10'004920	13 4	9'995080	34	30
37	28	9'175578	4 55	10'824422	9'180508	4 57	4 57	10'819492	10'004930	14 4	9'995070	32	23
30	30	9'175995	5 69	10'824005	9'180934	5 71	5 71	10'819066	10'004939	15 5	9'995061	30	30
38	32	9'176411	6 83	10'823583	9'181360	6 85	6 85	10'818640	10'004949	16 5	9'995051	28	22
30	34	9'176827	7 97	10'823179	9'181786	7 99	7 99	10'818214	10'004959	17 5	9'995041	26	30
39	36	9'177242	8 111	10'822758	9'182211	8 114	8 114	10'817789	10'004968	18 6	9'995032	24	21
30	38	9'177657	9 124	10'822343	9'182635	9 128	9 128	10'817365	10'004978	19 6	9'995022	22	30
40	40	9'178072	10 138	10'821928	9'183059	10 142	10 142	10'816941	10'004987	20 6	9'995013	20	20
30	42	9'178486	1 14	10'821514	9'183483	1 14	1 14	10'816517	10'004997	21 7	9'995003	18	30
41	44	9'178900	2 27	10'821100	9'183907	2 28	2 28	10'816093	10'005007	22 7	9'994993	16	19
30	46	9'179313	3 41	10'820687	9'184330	3 42	3 42	10'815670	10'005016	23 7	9'994984	14	30
42	48	9'179726	4 55	10'820274	9'184752	4 56	4 56	10'815248	10'005026	24 8	9'994974	12	18
30	50	9'180139	5 69	10'819861	9'185175	5 70	5 70	10'814825	10'005036	25 8	9'994964	10	30
43	52	9'180551	6 82	10'819449	9'185597	6 84	6 84	10'814403	10'005045	26 8	9'994955	8	17
30	54	9'180963	7 96	10'819037	9'186018	7 98	7 98	10'813982	10'005055	27 9	9'994945	6	30
44	56	9'181374	8 110	10'818626	9'186439	8 113	8 113	10'813561	10'005065	28 9	9'994935	4	16
30	58	9'181785	9 124	10'818215	9'186860	9 127	9 127	10'813140	10'005075	29 9	9'994925	2	15
45	35	9'182196	10 137	10'817804	9'187280	10 141	10 141	10'812720	10'005084	30 10	9'994916	25	30
30	2	9'182606	1 14	10'817394	9'187700	1 14	1 14	10'812300	10'005094	1 0	9'994906	58	30
46	4	9'183016	2 27	10'816984	9'188120	2 28	2 28	10'811880	10'005104	2 1	9'994896	56	14
30	6	9'183425	3 41	10'816575	9'188539	3 42	3 42	10'811461	10'005113	3 1	9'994887	54	30
47	8	9'183834	4 54	10'816166	9'188958	4 56	4 56	10'811042	10'005123	4 1	9'994877	52	13
30	10	9'184243	5 68	10'815757	9'189376	5 70	5 70	10'810624	10'005133	5 2	9'994867	50	30
48	12	9'184651	6 82	10'815349	9'189794	6 84	6 84	10'810206	10'005143	6 2	9'994857	48	12
30	14	9'185059	7 95	10'814941	9'190212	7 98	7 98	10'809788	10'005153	7 2	9'994847	46	30
49	16	9'185466	8 109	10'814534	9'190629	8 111	8 111	10'809371	10'005162	8 3	9'994838	44	11
30	18	9'185874	9 122	10'814126	9'191046	9 125	9 125	10'808954	10'005172	9 3	9'994828	42	30
50	20	9'186280	10 136	10'813720	9'191462	10 139	10 139	10'808538	10'005182	10 3	9'994818	40	10
30	22	9'186686	1 13	10'813314	9'191878	1 14	1 14	10'808122	10'005192	11 4	9'994808	38	30
51	24	9'187092	2 27	10'812908	9'192294	2 28	2 28	10'807706	10'005202	12 4	9'994798	36	9
30	26	9'187498	3 40	10'812502	9'192709	3 41	3 41	10'807291	10'005211	13 4	9'994789	34	30
52	28	9'187903	4 54	10'812097	9'193124	4 55	4 55	10'806876	10'005221	14 5	9'994779	32	8
30	30	9'188308	5 67	10'811692	9'193539	5 69	5 69	10'806461	10'005231	15 5	9'994769	30	30
53	32	9'188712	6 81	10'811283	9'193953	6 83	6 83	10'806047	10'005241	16 5	9'994759	28	7
30	34	9'189116	7 94	10'810874	9'194367	7 97	7 97	10'805633	10'005251	17 6	9'994749	26	30
54	36	9'189519	8 108	10'810461	9'194780	8 110	8 110	10'805220	10'005261	18 6	9'994739	24	6
30	38	9'189923	9 121	10'810057	9'195193	9 124	9 124	10'804807	10'005271	19 6	9'994729	22	30
55	40	9'190325	10 135	10'809655	9'195606	10 138	10 138	10'804394	10'005280	20 7	9'994720	20	5
30	42	9'190728	1 13	10'809272	9'196018	1 14	1 14	10'803982	10'005290	21 7	9'994710	18	30
56	44	9'191130	2 27	10'808870	9'196430	2 27	2 27	10'803570	10'005300	22 7	9'994700	16	4
30	46	9'191532	3 40	10'808468	9'196842	3 41	3 41	10'803158	10'005310	23 8	9'994690	14	30
57	48	9'191933	4 53	10'808067	9'197253	4 55	4 55	10'802747	10'005320	24 8	9'994680	12	3
30	50	9'192334	5 67	10'807666	9'197664	5 68	5 68	10'802336	10'005330	25 8	9'994670	10	30
58	52	9'192734	6 80	10'807266	9'198074	6 82	6 82	10'801926	10'005340	26 9	9'994660	8	2
30	54	9'193134	7 93	10'806866	9'198484	7 96	7 96	10'801516	10'005350	27 9	9'994650	6	30
59	56	9'193534	8 107	10'806466	9'198894	8 109	8 109	10'801106	10'005360	28 9	9'994640	4	1
30	58	9'193933	9 120	10'806066	9'199304	9 123	9 123	10'800696	10'005370	29 10	9'994630	2	30
60	36	9'194332	10 133	10'805668	9'199713	10 137	10 137	10'800287	10'005380	30 10	9'994620	0	0

81°

5° 24'

LOG. SINES, COSINES, &c.

0 ^h 36 ^m				9 ^o						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
0	9°194332		10°805668	9°199715		10°800287	10°005380		9°994620	24 60
30	9°194731	1° 13	10°805269	9°200121	1° 13	10°799879	10°005390	1° 0	9°994610	58 30
1	9°195129	2 26	10°804871	9°200529	2 27	10°799471	10°005400	2 1	9°994600	56 59
30	9°195527	3 39	10°804473	9°200937	3 40	10°799063	10°005410	3 2	9°994590	54 30
2	9°195925	4 52	10°804075	9°201345	4 54	10°798655	10°005420	4 1	9°994580	52 58
30	9°196322	5 65	10°803678	9°201752	5 67	10°798248	10°005430	5 2	9°994570	50 30
3	9°196719	6 79	10°803281	9°202159	6 81	10°797841	10°005440	6 2	9°994560	48 57
30	9°197115	7 92	10°802885	9°202565	7 94	10°797435	10°005450	7 2	9°994550	46 30
4	9°197511	8 105	10°802489	9°202971	8 108	10°797029	10°005460	8 3	9°994540	44 56
30	9°197907	9 118	10°802093	9°203377	9 121	10°796623	10°005470	9 3	9°994530	42 30
20	9°198302	10 131	10°801698	9°203782	10 134	10°796218	10°005481	10 3	9°994519	40 55
30	9°198697	11 144	10°801303	9°204188	11 148	10°795812	10°005491	11 4	9°994509	38 30
6	9°199091	12 157	10°800909	9°204592	12 161	10°795408	10°005501	12 4	9°994499	36 54
30	9°199486	13 170	10°800514	9°204996	13 175	10°795004	10°005511	13 4	9°994489	34 30
7	9°199879	14 183	10°800121	9°205400	14 188	10°794600	10°005521	14 5	9°994479	32 53
30	9°200273	15 197	10°799727	9°205804	15 201	10°794196	10°005531	15 5	9°994469	30 30
8	9°200666	16 210	10°799334	9°206207	16 215	10°793793	10°005541	16 5	9°994459	28 52
30	9°201059	17 223	10°798941	9°206610	17 229	10°793390	10°005552	17 6	9°994448	26 30
9	9°201451	18 236	10°798547	9°207013	18 242	10°792987	10°005562	18 6	9°994438	24 51
30	9°201843	19 249	10°798151	9°207415	19 255	10°792585	10°005572	19 6	9°994428	22 30
10	9°202234	20 262	10°797766	9°207817	20 269	10°792183	10°005582	20 7	9°994418	20 50
40	9°202626	21 275	10°797374	9°208218	21 282	10°791782	10°005592	21 7	9°994408	18 30
11	9°203017	22 288	10°796983	9°208619	22 295	10°791381	10°005602	22 7	9°994398	16 49
30	9°203407	23 301	10°796593	9°209020	23 309	10°790980	10°005613	23 8	9°994387	14 30
12	9°203797	24 315	10°796203	9°209420	24 323	10°790580	10°005623	24 8	9°994377	12 48
30	9°204187	25 328	10°795813	9°209820	25 336	10°790180	10°005633	25 8	9°994367	10 30
13	9°204577	26 341	10°795423	9°210220	26 350	10°789780	10°005643	26 9	9°994357	8 47
30	9°204966	27 354	10°795034	9°210619	27 363	10°789381	10°005654	27 9	9°994346	6 30
14	9°205354	28 367	10°794646	9°211018	28 376	10°788982	10°005664	28 9	9°994336	4 46
30	9°205743	29 380	10°794257	9°211417	29 390	10°788583	10°005674	29 10	9°994326	2 30
15	9°206131	30 393	10°793869	9°211815	30 403	10°788185	10°005684	30 10	9°994316	23 45
30	9°206519	1 13	10°793481	9°212213	1 13	10°787787	10°005695	1 0	9°994305	58 30
16	9°206906	2 25	10°793094	9°212611	2 26	10°787389	10°005705	2 1	9°994295	56 44
30	9°207293	3 38	10°792707	9°213008	3 39	10°786992	10°005715	3 1	9°994285	54 30
17	9°207679	4 51	10°792321	9°213405	4 52	10°786595	10°005726	4 1	9°994274	52 43
30	9°208066	5 64	10°791934	9°213802	5 65	10°786198	10°005736	5 2	9°994264	50 30
18	9°208452	6 76	10°791548	9°214198	6 79	10°785802	10°005746	6 2	9°994254	48 42
30	9°208837	7 89	10°791163	9°214594	7 92	10°785406	10°005757	7 2	9°994243	46 30
19	9°209222	8 102	10°790778	9°214989	8 105	10°785011	10°005767	8 3	9°994233	44 41
30	9°209607	9 115	10°790393	9°215385	9 118	10°784615	10°005777	9 3	9°994223	42 30
20	9°209992	10 127	10°790008	9°215780	10 131	10°784220	10°005788	10 3	9°994212	40 40
30	9°210376	11 140	10°789624	9°216174	11 144	10°783826	10°005798	11 4	9°994202	38 30
21	9°210760	12 153	10°789240	9°216568	12 157	10°783432	10°005809	12 4	9°994191	36 39
30	9°211143	13 166	10°788857	9°216962	13 170	10°783038	10°005819	13 4	9°994181	34 30
22	9°211526	14 178	10°788474	9°217356	14 183	10°782644	10°005829	14 5	9°994171	32 38
30	9°211909	15 191	10°788091	9°217749	15 196	10°782251	10°005840	15 5	9°994160	30 30
23	9°212291	16 204	10°787709	9°218142	16 210	10°781858	10°005850	16 5	9°994150	28 37
30	9°212674	17 217	10°787326	9°218534	17 223	10°781466	10°005861	17 6	9°994139	26 30
24	9°213055	18 229	10°786945	9°218926	18 236	10°781074	10°005871	18 6	9°994129	24 36
30	9°213437	19 242	10°786563	9°219318	19 249	10°780682	10°005882	19 6	9°994118	22 30
25	9°213818	20 255	10°786182	9°219710	20 262	10°780290	10°005892	20 7	9°994108	20 35
40	9°214198	21 268	10°785802	9°220101	21 275	10°779899	10°005903	21 7	9°994097	18 30
26	9°214579	22 280	10°785421	9°220492	22 288	10°779508	10°005913	22 7	9°994087	16 34
30	9°214959	23 293	10°785041	9°220882	23 301	10°779118	10°005924	23 8	9°994076	14 30
27	9°215338	24 306	10°784662	9°221272	24 314	10°778728	10°005934	24 8	9°994066	12 33
30	9°215718	25 319	10°784282	9°221662	25 327	10°778338	10°005945	25 8	9°994055	10 30
28	9°216097	26 331	10°783903	9°222052	26 341	10°777948	10°005955	26 9	9°994045	8 32
30	9°216475	27 344	10°783525	9°222441	27 354	10°777559	10°005966	27 9	9°994034	6 30
29	9°216854	28 357	10°783146	9°222830	28 367	10°777170	10°005976	28 10	9°994024	4 31
30	9°217232	29 370	10°782768	9°223218	29 380	10°776782	10°005987	29 10	9°994013	2 30
30	9°217609	30 382	10°782391	9°223607	30 393	10°776393	10°005997	30 10	9°994003	0 30
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

TABLE 68

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LOG. SINES, COSINES, &c.

(h 38 ^m		9°										m. //	
//	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	//	
30	0	9°217609		10°782391	9°223607		10°776393	10°005997		9°994003	22	30	
30	2	9°217987	1" 12	10°782013	9°223994	1" 13	10°776006	10°006008	1" 0	9°993992	58	30	
31	4	9°218363	2 25	10°781637	9°224382	2 25	10°775618	10°006018	2 1	9°993982	56	29	
30	6	9°218740	3 37	10°781260	9°224769	3 38	10°775231	10°006029	3 1	9°993971	54	30	
32	8	9°219116	4 50	10°780884	9°225156	4 51	10°774844	10°006040	4 1	9°993960	52	28	
30	10	9°219492	5 62	10°780508	9°225543	5 64	10°774457	10°006050	5 2	9°993950	50	30	
33	12	9°219868	6 74	10°780132	9°225929	6 77	10°774071	10°006061	6 2	9°993939	48	27	
30	14	9°220243	7 87	10°779757	9°226315	7 90	10°773685	10°006072	7 2	9°993928	46	30	
34	16	9°220618	8 99	10°779382	9°226700	8 102	10°773300	10°006082	8 3	9°993918	44	26	
30	18	9°220993	9 112	10°779007	9°227086	9 115	10°772914	10°006093	9 3	9°993907	42	30	
35	20	9°221367	10 124	10°778633	9°227471	10 128	10°772529	10°006103	10 4	9°993897	40	25	
30	22	9°221741	11 136	10°778259	9°227855	11 140	10°772145	10°006114	11 4	9°993886	38	30	
36	24	9°222115	12 149	10°777885	9°228239	12 153	10°771761	10°006125	12 4	9°993875	36	24	
30	26	9°222488	13 161	10°777512	9°228623	13 166	10°771377	10°006136	13 5	9°993864	34	30	
37	28	9°222861	14 174	10°777139	9°229007	14 179	10°770993	10°006146	14 5	9°993854	32	23	
30	30	9°223234	15 186	10°776766	9°229390	15 192	10°770610	10°006157	15 5	9°993843	30	30	
38	32	9°223606	16 198	10°776394	9°229773	16 204	10°770227	10°006168	16 6	9°993832	28	22	
30	34	9°223978	17 211	10°776022	9°230156	17 217	10°769844	10°006178	17 6	9°993822	26	30	
39	36	9°224349	18 223	10°775651	9°230539	18 230	10°769461	10°006189	18 6	9°993811	24	21	
30	38	9°224721	19 236	10°775279	9°230921	19 243	10°769079	10°006200	19 7	9°993800	22	30	
40	40	9°225092	20 248	10°774908	9°231302	20 255	10°768698	10°006211	20 7	9°993789	20	20	
30	42	9°225462	21 261	10°774538	9°231684	21 268	10°768316	10°006221	21 7	9°993778	18	30	
41	44	9°225833	22 273	10°774167	9°232065	22 281	10°767935	10°006232	22 8	9°993767	16	19	
30	46	9°226203	23 286	10°773797	9°232446	23 294	10°767554	10°006243	23 8	9°993757	14	30	
42	48	9°226573	24 298	10°773427	9°232826	24 307	10°767174	10°006254	24 9	9°993746	12	18	
30	50	9°226942	25 310	10°773058	9°233206	25 320	10°766794	10°006265	25 9	9°993735	10	30	
43	52	9°227311	26 323	10°772689	9°233586	26 332	10°766414	10°006275	26 9	9°993725	8	17	
30	54	9°227680	27 335	10°772320	9°233966	27 345	10°766034	10°006286	27 10	9°993714	6	30	
44	56	9°228048	28 348	10°771952	9°234345	28 358	10°765655	10°006297	28 10	9°993703	4	16	
30	58	9°228416	29 360	10°771584	9°234724	29 371	10°765276	10°006308	29 10	9°993692	2	30	
45	39	9°228784	30 372	10°771216	9°235103	30 383	10°764897	10°006319	30 11	9°993681	22	15	
30	2	9°229151	1 12	10°770849	9°235481	1 12	10°764519	10°006330	1 0	9°993670	58	30	
46	4	9°229518	2 24	10°770482	9°235859	2 25	10°764141	10°006340	2 1	9°993660	56	14	
30	6	9°229885	3 36	10°770115	9°236237	3 37	10°763763	10°006351	3 1	9°993649	54	30	
47	8	9°230252	4 48	10°769748	9°236614	4 50	10°763386	10°006362	4 1	9°993638	52	13	
30	10	9°230618	5 60	10°769382	9°236991	5 62	10°763009	10°006373	5 2	9°993627	50	30	
48	12	9°230984	6 73	10°769016	9°237368	6 75	10°762632	10°006384	6 2	9°993616	48	12	
30	14	9°231349	7 85	10°768651	9°237744	7 87	10°762256	10°006395	7 3	9°993605	46	30	
49	16	9°231715	8 97	10°768285	9°238120	8 100	10°761880	10°006406	8 3	9°993594	44	11	
30	18	9°232079	9 109	10°767921	9°238496	9 112	10°761504	10°006417	9 3	9°993583	42	30	
50	20	9°232444	10 121	10°767556	9°238872	10 125	10°761128	10°006428	10 4	9°993572	40	10	
30	22	9°232808	11 133	10°767192	9°239247	11 137	10°760753	10°006439	11 4	9°993561	38	30	
51	24	9°233172	12 145	10°766828	9°239622	12 150	10°760378	10°006450	12 4	9°993550	36	9	
30	26	9°233536	13 157	10°766464	9°239996	13 162	10°760004	10°006461	13 5	9°993539	34	30	
52	28	9°233899	14 169	10°766101	9°240371	14 175	10°759629	10°006472	14 5	9°993528	32	8	
30	30	9°234262	15 181	10°765738	9°240745	15 187	10°759255	10°006483	15 6	9°993517	30	30	
53	32	9°234625	16 193	10°765375	9°241118	16 200	10°758882	10°006494	16 6	9°993506	28	7	
30	34	9°234987	17 206	10°765013	9°241492	17 212	10°758508	10°006505	17 6	9°993495	26	30	
54	36	9°235349	18 218	10°764651	9°241865	18 224	10°758133	10°006516	18 7	9°993484	24	6	
30	38	9°235711	19 230	10°764289	9°242238	19 237	10°757762	10°006527	19 7	9°993473	22	30	
55	40	9°236073	20 242	10°763927	9°242610	20 249	10°757390	10°006538	20 7	9°993462	20	5	
30	42	9°236434	21 254	10°763566	9°242982	21 261	10°757017	10°006549	21 8	9°993451	18	30	
56	44	9°236795	22 266	10°763205	9°243354	22 274	10°756646	10°006560	22 8	9°993440	16	4	
30	46	9°237155	23 278	10°762845	9°243726	23 286	10°756274	10°006571	23 8	9°993429	14	30	
57	48	9°237515	24 290	10°762485	9°244097	24 299	10°755903	10°006582	24 9	9°993418	12	3	
30	50	9°237875	25 302	10°762125	9°244468	25 311	10°755532	10°006593	25 9	9°993407	10	30	
58	52	9°238235	26 314	10°761765	9°244839	26 323	10°755161	10°006604	26 9	9°993396	8	2	
30	54	9°238594	27 327	10°761406	9°245209	27 336	10°754791	10°006615	27 10	9°993385	6	30	
59	56	9°238953	28 338	10°761047	9°245579	28 348	10°754421	10°006626	28 10	9°993374	4	1	
30	58	9°239312	29 351	10°760688	9°245949	29 361	10°754051	10°006637	29 11	9°993363	2	30	
60	40	9°239670	30 363	10°760330	9°246319	30 374	10°753681	10°006649	30 11	9°993351	0	0	
//	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	//	

80°

5h 20m

LOG. SINES, COSINES, &c.

0 ^h 40 ^m										10 ^o									
//	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	//							
0	0	9°239670		10°760330	9°246319		10°753681	10°006649		9°993351	20	60							
30	2	9°240028	1" 12	10°759972	9°246688	1" 12	10°753312	10°006660	1" 12	9°993340	58	30							
1	4	9°240386	2 24	10°759614	9°247057	2 24	10°752943	10°006671	2 24	9°993329	56	59							
30	6	9°240744	3 35	10°759256	9°247426	3 36	10°752574	10°006682	3 36	9°993318	54	30							
2	8	9°241101	4 47	10°758899	9°247794	4 49	10°752206	10°006693	4 49	9°993307	52	58							
30	10	9°241458	5 59	10°758542	9°248162	5 62	10°751838	10°006704	5 62	9°993296	50	30							
3	12	9°241814	6 71	10°758186	9°248530	6 73	10°751470	10°006716	6 73	9°993284	48	57							
30	14	9°242170	7 83	10°757830	9°248897	7 85	10°751103	10°006727	7 85	9°993273	46	30							
4	16	9°242526	8 94	10°757474	9°249264	8 97	10°750736	10°006738	8 97	9°993262	44	56							
30	18	9°242882	9 106	10°757118	9°249631	9 110	10°750369	10°006749	9 110	9°993251	42	30							
5	20	9°243237	10 118	10°756763	9°249998	10 122	10°750002	10°006760	10 122	9°993240	40	55							
30	22	9°243592	11 130	10°756408	9°250364	11 134	10°749636	10°006772	11 134	9°993228	38	30							
6	24	9°243947	12 141	10°756053	9°250730	12 146	10°749270	10°006783	12 146	9°993217	36	54							
30	26	9°244302	13 153	10°755698	9°251096	13 158	10°748904	10°006794	13 158	9°993206	34	30							
7	28	9°244656	14 165	10°755344	9°251461	14 170	10°748539	10°006805	14 170	9°993195	32	53							
30	30	9°245010	15 177	10°754990	9°251826	15 183	10°748174	10°006817	15 183	9°993183	30	30							
8	32	9°245363	16 189	10°754637	9°252191	16 195	10°747809	10°006828	16 195	9°993172	28	52							
30	34	9°245717	17 200	10°754283	9°252556	17 207	10°747444	10°006839	17 207	9°993161	26	30							
9	36	9°246069	18 212	10°753931	9°252920	18 219	10°747080	10°006851	18 219	9°993149	24	51							
30	38	9°246422	19 224	10°753578	9°253284	19 231	10°746716	10°006862	19 231	9°993138	22	30							
10	40	9°246775	20 236	10°753225	9°253648	20 243	10°746352	10°006873	20 243	9°993127	20	50							
30	42	9°247127	21 248	10°752873	9°254011	21 256	10°745989	10°006885	21 256	9°993115	18	30							
11	44	9°247478	22 259	10°752522	9°254374	22 268	10°745626	10°006896	22 268	9°993104	16	49							
30	46	9°247830	23 271	10°752170	9°254737	23 280	10°745263	10°006907	23 280	9°993093	14	30							
12	48	9°248181	24 283	10°751819	9°255100	24 292	10°744900	10°006919	24 292	9°993081	12	48							
30	50	9°248532	25 295	10°751468	9°255462	25 304	10°744538	10°006930	25 304	9°993070	10	30							
13	52	9°248883	26 307	10°751117	9°255824	26 316	10°744176	10°006941	26 316	9°993059	8	47							
30	54	9°249233	27 318	10°750767	9°256186	27 329	10°743814	10°006953	27 329	9°993047	6	30							
14	56	9°249583	28 330	10°750417	9°256547	28 341	10°743453	10°006964	28 341	9°993036	4	46							
30	58	9°249933	29 342	10°750067	9°256908	29 353	10°743092	10°006976	29 353	9°993024	2	30							
15	60	9°250282	30 354	10°749718	9°257269	30 365	10°742731	10°006987	30 365	9°993013	19	45							
30	2	9°250631	1" 11	10°749369	9°257630	1 12	10°742370	10°006998	1 12	9°993002	58	30							
16	4	9°250980	2 23	10°749020	9°257990	2 24	10°742010	10°007010	2 24	9°992990	56	44							
30	6	9°251329	3 34	10°748671	9°258350	3 36	10°741650	10°007021	3 36	9°992979	54	30							
17	8	9°251677	4 46	10°748323	9°258710	4 48	10°741290	10°007033	4 48	9°992967	52	43							
30	10	9°252025	5 57	10°747975	9°259069	5 59	10°740931	10°007044	5 59	9°992956	50	30							
18	12	9°252373	6 69	10°747627	9°259429	6 71	10°740571	10°007056	6 71	9°992944	48	42							
30	14	9°252720	7 80	10°747280	9°259787	7 83	10°740213	10°007067	7 83	9°992933	46	30							
19	16	9°253067	8 92	10°746933	9°260146	8 95	10°739854	10°007079	8 95	9°992921	44	41							
30	18	9°253414	9 103	10°746586	9°260504	9 107	10°739496	10°007090	9 107	9°992910	42	30							
20	20	9°253761	10 115	10°746239	9°260863	10 119	10°739137	10°007102	10 119	9°992898	40	40							
30	22	9°254107	11 126	10°745893	9°261220	11 131	10°738780	10°007113	11 131	9°992887	38	30							
21	24	9°254453	12 138	10°745547	9°261578	12 143	10°738422	10°007125	12 143	9°992875	36	30							
30	26	9°254799	13 149	10°745201	9°261935	13 155	10°738065	10°007136	13 155	9°992864	34	30							
22	28	9°255144	14 161	10°744856	9°262292	14 167	10°737708	10°007148	14 167	9°992852	32	58							
30	30	9°255490	15 172	10°744510	9°262649	15 178	10°737351	10°007159	15 178	9°992841	30	30							
23	32	9°255834	16 184	10°744166	9°263005	16 190	10°736995	10°007171	16 190	9°992829	28	37							
30	34	9°256179	17 195	10°743821	9°263361	17 202	10°736639	10°007182	17 202	9°992818	26	30							
24	36	9°256523	18 207	10°743477	9°263717	18 214	10°736283	10°007194	18 214	9°992806	24	36							
30	38	9°256867	19 218	10°743133	9°264073	19 226	10°735927	10°007206	19 226	9°992794	22	30							
25	40	9°257211	20 230	10°742789	9°264428	20 238	10°735572	10°007217	20 238	9°992783	20	35							
30	42	9°257554	21 241	10°742444	9°264783	21 250	10°735217	10°007229	21 250	9°992771	18	30							
26	44	9°257898	22 253	10°742102	9°265138	22 262	10°734862	10°007241	22 262	9°992759	16	34							
30	46	9°258241	23 264	10°741759	9°265493	23 274	10°734507	10°007252	23 274	9°992748	14	30							
27	48	9°258583	24 276	10°741417	9°265847	24 285	10°734153	10°007265	24 285	9°992736	12	33							
30	50	9°258926	25 287	10°741074	9°266201	25 297	10°733799	10°007276	25 297	9°992724	10	30							
28	52	9°259268	26 299	10°740732	9°266555	26 309	10°733445	10°007287	26 309	9°992713	8	32							
30	54	9°259609	27 310	10°740391	9°266908	27 321	10°733092	10°007299	27 321	9°992701	6	30							
29	56	9°259951	28 322	10°740049	9°267261	28 333	10°732739	10°007310	28 333	9°992690	4	31							
30	58	9°260292	29 333	10°739708	9°267614	29 345	10°732386	10°007322	29 345	9°992678	2	30							
30	60	9°260633	30 345	10°739367	9°267967	30 357	10°732033	10°007334	30 357	9°992666	0	30							
//	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	//							

TABLE 68

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LOG. SINES, COSINES, &c.

0° 42'		10°											
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
30	0	0	9'260633		10'739367	9'267967		10'732033	10'007334		9'992666	18	30
30	2	2	9'260974	1" 11	10'739026	9'268319	1" 12	10'731681	10'007346	1" 0	9'992654	58	30
31	4	4	9'261314	2 22	10'738686	9'268671	2 23	10'731329	10'007357	2 1	9'992643	56	29
30	6	6	9'261654	3 34	10'738346	9'269023	3 35	10'730977	10'007369	3 2	9'992631	54	30
32	8	8	9'261994	4 45	10'738006	9'269375	4 46	10'730625	10'007381	4 2	9'992619	52	28
30	10	10	9'262334	5 56	10'737666	9'269726	5 58	10'730274	10'007393	5 2	9'992607	50	30
33	12	12	9'262673	6 67	10'737327	9'270077	6 70	10'729923	10'007404	6 2	9'992596	48	27
30	14	14	9'263012	7 78	10'736988	9'270428	7 81	10'729572	10'007416	7 3	9'992584	46	30
34	16	16	9'263351	8 90	10'736649	9'270779	8 93	10'729221	10'007428	8 3	9'992572	44	26
30	18	18	9'263689	9 101	10'736311	9'271129	9 105	10'728871	10'007440	9 4	9'992560	42	30
35	20	20	9'264027	10 112	10'735973	9'271479	10 116	10'728521	10'007451	10 4	9'992549	40	25
30	22	22	9'264365	11 123	10'735635	9'271829	11 128	10'728171	10'007463	11 4	9'992537	38	30
36	24	24	9'264703	12 135	10'735297	9'272178	12 139	10'727822	10'007475	12 5	9'992525	36	24
30	26	26	9'265040	13 146	10'734960	9'272527	13 151	10'727473	10'007487	13 5	9'992513	34	30
37	28	28	9'265377	14 157	10'734623	9'272876	14 162	10'727124	10'007499	14 6	9'992501	32	23
30	30	30	9'265714	15 168	10'734286	9'273225	15 174	10'726775	10'007511	15 6	9'992489	30	30
38	32	32	9'266051	16 179	10'733949	9'273573	16 186	10'726427	10'007522	16 6	9'992478	28	22
30	34	34	9'266387	17 191	10'733613	9'273921	17 197	10'726079	10'007534	17 7	9'992466	26	30
39	36	36	9'266723	18 202	10'733277	9'274269	18 209	10'725731	10'007546	18 7	9'992454	24	21
30	38	38	9'267059	19 213	10'732941	9'274617	19 221	10'725383	10'007558	19 7	9'992442	22	30
40	40	40	9'267395	20 224	10'732605	9'274964	20 232	10'725036	10'007570	20 8	9'992430	20	20
30	42	42	9'267730	21 236	10'732270	9'275312	21 244	10'724688	10'007582	21 8	9'992418	18	30
41	44	44	9'268065	22 247	10'731935	9'275658	22 256	10'724342	10'007594	22 9	9'992406	16	19
30	46	46	9'268399	23 258	10'731601	9'276005	23 267	10'723995	10'007606	23 9	9'992394	14	20
42	48	48	9'268734	24 269	10'731266	9'276351	24 279	10'723649	10'007618	24 9	9'992382	12	18
30	50	50	9'269068	25 280	10'730932	9'276698	25 290	10'723302	10'007630	25 10	9'992370	10	30
43	52	52	9'269402	26 292	10'730598	9'277043	26 302	10'722957	10'007641	26 10	9'992359	8	17
30	54	54	9'269736	27 303	10'730264	9'277389	27 314	10'722611	10'007653	27 11	9'992347	6	30
44	56	56	9'270069	28 315	10'729931	9'277734	28 325	10'722266	10'007665	28 11	9'992335	4	16
30	58	58	9'270402	29 326	10'729595	9'278079	29 337	10'721921	10'007677	29 11	9'992323	2	30
45	60	60	9'270735	30 337	10'729265	9'278424	30 349	10'721576	10'007689	30 12	9'992311	17	15
30	2	2	9'271067	1 11	10'728933	9'278769	1 11	10'721231	10'007701	1 0	9'992299	58	30
46	4	4	9'271400	2 22	10'728600	9'279113	2 23	10'720887	10'007713	2 1	9'992287	56	14
30	6	6	9'271732	3 33	10'728268	9'279457	3 34	10'720543	10'007725	3 2	9'992275	54	30
47	8	8	9'272064	4 44	10'727936	9'279801	4 45	10'720199	10'007737	4 2	9'992263	52	13
30	10	10	9'272395	5 55	10'727605	9'280144	5 57	10'719856	10'007749	5 2	9'992251	50	30
48	12	12	9'272726	6 66	10'727274	9'280488	6 68	10'719512	10'007761	6 2	9'992239	48	12
30	14	14	9'273057	7 77	10'726943	9'280831	7 79	10'719169	10'007774	7 3	9'992226	46	30
49	16	16	9'273388	8 88	10'726612	9'281174	8 91	10'718826	10'007786	8 3	9'992214	44	11
30	18	18	9'273718	9 99	10'726282	9'281516	9 102	10'718484	10'007798	9 4	9'992202	42	30
50	20	20	9'274049	10 110	10'725951	9'281858	10 114	10'718142	10'007810	10 4	9'992190	40	10
30	22	22	9'274379	11 121	10'725621	9'282201	11 125	10'717799	10'007822	11 4	9'992178	38	30
51	24	24	9'274708	12 132	10'725292	9'282542	12 136	10'717458	10'007834	12 5	9'992166	36	9
30	26	26	9'275038	13 142	10'724962	9'282884	13 148	10'717116	10'007846	13 5	9'992154	34	30
52	28	28	9'275367	14 153	10'724633	9'283225	14 159	10'716775	10'007858	14 6	9'992142	32	8
30	30	30	9'275696	15 164	10'724304	9'283566	15 170	10'716434	10'007870	15 6	9'992130	30	30
53	32	32	9'276025	16 175	10'723975	9'283907	16 182	10'716093	10'007882	16 6	9'992118	28	7
30	34	34	9'276353	17 186	10'723647	9'284248	17 193	10'715752	10'007895	17 7	9'992105	26	30
54	36	36	9'276681	18 197	10'723319	9'284588	18 205	10'715412	10'007907	18 7	9'992093	24	6
30	38	38	9'277009	19 208	10'722991	9'284928	19 216	10'715072	10'007919	19 8	9'992081	22	30
55	40	40	9'277337	20 219	10'722663	9'285268	20 227	10'714732	10'007931	20 8	9'992069	20	5
30	42	42	9'277664	21 230	10'722335	9'285607	21 239	10'714393	10'007943	21 8	9'992057	18	30
56	44	44	9'277991	22 241	10'722009	9'285947	22 250	10'714053	10'007955	22 9	9'992044	16	4
30	46	46	9'278318	23 252	10'721682	9'286286	23 261	10'713714	10'007968	23 9	9'992032	14	30
57	48	48	9'278645	24 263	10'721355	9'286624	24 273	10'713376	10'007980	24 10	9'992020	12	3
30	50	50	9'278971	25 274	10'721029	9'286963	25 284	10'713037	10'007992	25 10	9'992008	10	30
58	52	52	9'279297	26 285	10'720703	9'287301	26 295	10'712699	10'008004	26 10	9'991996	8	2
30	54	54	9'279623	27 296	10'720377	9'287639	27 307	10'712361	10'008017	27 11	9'991983	6	30
59	56	56	9'279948	28 307	10'720052	9'287977	28 318	10'712023	10'008029	28 11	9'991971	4	1
30	58	58	9'280274	29 318	10'719726	9'288315	29 330	10'711685	10'008041	29 12	9'991959	2	30
60	60	60	9'280599	30 329	10'719401	9'288652	30 341	10'711348	10'008053	30 12	9'991947	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

LOG. SINES, COSINES, &c.

0 ^h 44 ^m										11 ^o									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	°	'	m.	Sine	Parts	Cosec.
0	0	0	9'280599		10'719401	9'288652		10'711348	10'008053		9'991947	16	60	0	0	0	9'991947	16	60
0	30	2	9'280924	1" 11	10'719076	9'288989	1" 11	10'711011	10'008066	1" 0	9'991934	58	30	0	30	2	9'991934	58	30
1	0	4	9'281248	2 21	10'718752	9'289326	2 22	10'710674	10'008078	2 1	9'991922	56	59	1	0	4	9'991922	56	59
1	30	6	9'281573	3 32	10'718427	9'289663	3 33	10'710337	10'008090	3 1	9'991910	54	30	1	30	6	9'991910	54	30
2	0	8	9'281897	4 43	10'718103	9'289999	4 44	10'710001	10'008103	4 2	9'991897	52	58	2	0	8	9'991897	52	58
2	30	10	9'282220	5 53	10'717780	9'290335	5 56	10'709665	10'008115	5 2	9'991885	50	20	2	30	10	9'991885	50	20
3	0	12	9'282544	6 64	10'717456	9'290671	6 67	10'709329	10'008127	6 2	9'991873	48	57	3	0	12	9'991873	48	57
3	30	14	9'282867	7 75	10'717133	9'291007	7 78	10'708993	10'008140	7 3	9'991860	46	30	3	30	14	9'991860	46	30
4	0	16	9'283190	8 86	10'716810	9'291342	8 89	10'708658	10'008152	8 3	9'991848	44	56	4	0	16	9'991848	44	56
4	30	18	9'283513	9 96	10'716487	9'291678	9 100	10'708322	10'008164	9 4	9'991836	42	30	4	30	18	9'991836	42	30
5	0	20	9'283836	10 107	10'716164	9'292013	10 111	10'707987	10'008177	10 0	9'991823	40	55	5	0	20	9'991823	40	55
5	30	22	9'284158	11 118	10'715842	9'292347	11 122	10'707653	10'008189	11 5	9'991811	38	30	5	30	22	9'991811	38	30
6	0	24	9'284480	12 128	10'715520	9'292682	12 133	10'707318	10'008201	12 5	9'991799	36	54	6	0	24	9'991799	36	54
6	30	26	9'284802	13 139	10'715198	9'293016	13 145	10'706984	10'008214	13 5	9'991786	34	30	6	30	26	9'991786	34	30
7	0	28	9'285124	14 150	10'714876	9'293350	14 156	10'706650	10'008226	14 6	9'991774	32	53	7	0	28	9'991774	32	53
7	30	30	9'285445	15 160	10'714555	9'293684	15 167	10'706316	10'008239	15 6	9'991761	30	30	7	30	30	9'991761	30	30
8	0	32	9'285766	16 171	10'714234	9'294017	16 178	10'705983	10'008251	16 7	9'991749	28	52	8	0	32	9'991749	28	52
8	30	34	9'286087	17 182	10'713913	9'294351	17 189	10'705649	10'008264	17 7	9'991736	26	30	8	30	34	9'991736	26	30
9	0	36	9'286408	18 193	10'713592	9'294684	18 200	10'705316	10'008276	18 7	9'991724	24	51	9	0	36	9'991724	24	51
9	30	38	9'286728	19 203	10'713272	9'295016	19 211	10'704984	10'008288	19 8	9'991712	22	30	9	30	38	9'991712	22	30
10	0	40	9'287048	20 214	10'712952	9'295349	20 222	10'704651	10'008301	20 8	9'991699	20	50	10	0	40	9'991699	20	50
10	30	42	9'287368	21 225	10'712632	9'295681	21 233	10'704319	10'008313	21 9	9'991687	18	30	10	30	42	9'991687	18	30
11	0	44	9'287688	22 235	10'712312	9'296013	22 245	10'703987	10'008326	22 9	9'991674	16	49	11	0	44	9'991674	16	49
11	30	46	9'288007	23 246	10'711993	9'296345	23 256	10'703655	10'008338	23 10	9'991662	14	30	11	30	46	9'991662	14	30
12	0	48	9'288326	24 257	10'711674	9'296677	24 267	10'703323	10'008351	24 10	9'991649	12	48	12	0	48	9'991649	12	48
12	30	50	9'288645	25 267	10'711355	9'297008	25 278	10'702992	10'008363	25 10	9'991637	10	30	12	30	50	9'991637	10	30
13	0	52	9'288964	26 278	10'711036	9'297339	26 289	10'702661	10'008376	26 11	9'991624	8	47	13	0	52	9'991624	8	47
13	30	54	9'289282	27 289	10'710718	9'297670	27 300	10'702330	10'008388	27 11	9'991612	6	30	13	30	54	9'991612	6	30
14	0	56	9'289600	28 300	10'710400	9'298001	28 311	10'701999	10'008401	28 12	9'991599	4	46	14	0	56	9'991599	4	46
14	30	58	9'289918	29 310	10'710082	9'298332	29 322	10'701668	10'008414	29 12	9'991586	2	30	14	30	58	9'991586	2	30
15	0	45	9'290236	30 321	10'709764	9'298662	30 334	10'701338	10'008426	30 12	9'991574	15	45	15	0	45	9'991574	15	45
15	30	2	9'290555	1 10	10'709447	9'298992	1 11	10'701008	10'008439	1 0	9'991561	58	30	15	30	2	9'991561	58	30
16	0	4	9'290870	2 21	10'709130	9'299322	2 22	10'700678	10'008451	2 1	9'991549	56	44	16	0	4	9'991549	56	44
16	30	6	9'291187	3 31	10'708813	9'299651	3 33	10'700349	10'008464	3 1	9'991536	54	30	16	30	6	9'991536	54	30
17	0	8	9'291504	4 42	10'708496	9'299980	4 44	10'700020	10'008476	4 2	9'991524	52	43	17	0	8	9'991524	52	43
17	30	10	9'291820	5 52	10'708180	9'300309	5 54	10'699691	10'008489	5 2	9'991511	50	30	17	30	10	9'991511	50	30
18	0	12	9'292137	6 63	10'707863	9'300638	6 65	10'699362	10'008502	6 3	9'991498	48	42	18	0	12	9'991498	48	42
18	30	14	9'292453	7 73	10'707547	9'300967	7 76	10'699033	10'008514	7 3	9'991486	46	30	18	30	14	9'991486	46	30
19	0	16	9'292768	8 84	10'707232	9'301295	8 87	10'698705	10'008527	8 3	9'991473	44	41	19	0	16	9'991473	44	41
19	30	18	9'293084	9 94	10'706916	9'301624	9 98	10'698376	10'008540	9 4	9'991460	42	30	19	30	18	9'991460	42	30
20	0	20	9'293399	10 105	10'706601	9'301951	10 109	10'698049	10'008552	10 4	9'991448	40	40	20	0	20	9'991448	40	40
20	30	22	9'293714	11 115	10'706286	9'302279	11 120	10'697721	10'008565	11 5	9'991435	38	30	20	30	22	9'991435	38	30
21	0	24	9'294029	12 126	10'705971	9'302607	12 131	10'697393	10'008578	12 5	9'991422	36	30	21	0	24	9'991422	36	30
21	30	26	9'294344	13 136	10'705656	9'302934	13 142	10'697066	10'008590	13 6	9'991410	34	30	21	30	26	9'991410	34	30
22	0	28	9'294658	14 147	10'705342	9'303261	14 153	10'696739	10'008603	14 6	9'991397	32	38	22	0	28	9'991397	32	38
22	30	30	9'294972	15 157	10'705028	9'303588	15 163	10'696412	10'008616	15 6	9'991384	30	30	22	30	30	9'991384	30	30
23	0	32	9'295286	16 168	10'704714	9'303914	16 174	10'696086	10'008628	16 7	9'991372	28	37	23	0	32	9'991372	28	37
23	30	34	9'295600	17 178	10'704400	9'304241	17 185	10'695759	10'008641	17 7	9'991359	26	30	23	30	34	9'991359	26	30
24	0	36	9'295913	18 188	10'704087	9'304567	18 196	10'695433	10'008654	18 8	9'991346	24	36	24	0	36	9'991346	24	36
24	30	38	9'296226	19 199	10'703774	9'304893	19 207	10'695107	10'008667	19 8	9'991333	22	30	24	30	38	9'991333	22	30
25	0	40	9'296539	20 209	10'703461	9'305218	20 218	10'694782	10'008679	20 8	9'991321	20	35	25	0	40	9'991321	20	35
25	30	42	9'296852	21 220	10'703148	9'305544	21 229	10'694456	10'008692	21 9	9'991308	18	30	25	30	42	9'991308	18	30
26	0	44	9'297164	22 230	10'702836	9'305869	22 240	10'694131	10'008705	22 9	9'991295	16	34	26	0	44	9'991295	16	34
26	30	46	9'297476	23 241	10'702524	9'306194	23 251	10'693806	10'008718	23 10	9'991282	14	30	26	30	46	9'991282	14	30
27	0	48	9'297788	24 251	10'702212	9'306519	24 262	10'693481	10'008730	24 10	9'991270	12	33	27	0	48	9'991270	12	33
27	30	50	9'298100	25 262	10'701900	9'306843	25 272	10'693157	10'008743	25 11	9'991257	10	30	27	30	50	9'991257	10	30
28	0	52	9'298412	26 272	10'701588	9'307168	26 283	10'692832	10'008756	26 11	9'991244	8	32	28	0	52	9'991244	8	32
28	30	54	<																

TABLE 68

LOG. SINES, COSINES, &c.

0° 46'

11°

m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0	9'299655	10'700345	9'308463		10'691537	10'008807		9'991193	30
30	2	9'299966	1" 10	9'308786	1" 11	10'691214	10'008820	1" 0	9'991180	30
31	4	9'300276	2 21	9'309109	2 21	10'690891	10'008833	2 1	9'991167	30
31	6	9'300586	3 31	9'309432	3 31	10'690568	10'008846	3 1	9'991154	30
32	8	9'300895	4 41	9'309754	4 42	10'690246	10'008859	4 2	9'991141	30
32	10	9'301205	5 51	9'310076	5 53	10'689924	10'008872	5 2	9'991128	30
33	12	9'301514	6 61	9'310399	6 64	10'689601	10'008885	6 3	9'991115	30
33	14	9'301823	7 71	9'310720	7 75	10'689280	10'008897	7 3	9'991103	30
34	16	9'302132	8 82	9'311042	8 85	10'688958	10'008910	8 3	9'991090	30
34	18	9'302440	9 92	9'311364	9 96	10'688636	10'008923	9 4	9'991077	30
35	20	9'302748	10 102	9'311685	10 107	10'688315	10'008936	10 4	9'991064	30
35	22	9'303057	11 113	9'312006	11 117	10'687994	10'008949	11 5	9'991051	30
36	24	9'303364	12 123	9'312327	12 128	10'687673	10'008962	12 5	9'991038	30
36	26	9'303672	13 133	9'312647	13 139	10'687353	10'008975	13 6	9'991025	30
37	28	9'303979	14 143	9'312968	14 149	10'687032	10'008988	14 6	9'991012	30
37	30	9'304287	15 153	9'313288	15 160	10'686712	10'009001	15 6	9'990999	30
38	32	9'304593	16 164	9'313608	16 171	10'686392	10'009014	16 7	9'990986	30
38	34	9'304900	17 174	9'313927	17 181	10'686073	10'009027	17 7	9'990973	30
39	36	9'305207	18 184	9'314247	18 192	10'685753	10'009040	18 8	9'990960	30
39	38	9'305513	19 194	9'314566	19 203	10'685434	10'009053	19 8	9'990947	30
40	40	9'305819	20 205	9'314885	20 213	10'685115	10'009066	20 9	9'990934	30
40	42	9'306125	21 215	9'315204	21 224	10'684796	10'009079	21 9	9'990921	30
41	44	9'306430	22 225	9'315523	22 235	10'684477	10'009092	22 10	9'990908	30
41	46	9'306736	23 235	9'315841	23 245	10'684159	10'009105	23 10	9'990895	30
42	48	9'307041	24 245	9'316159	24 256	10'683841	10'009118	24 10	9'990882	30
42	50	9'307346	25 255	9'316477	25 267	10'683523	10'009132	25 11	9'990868	30
43	52	9'307650	26 266	9'316795	26 277	10'683205	10'009145	26 11	9'990855	30
43	54	9'307955	27 276	9'317113	27 288	10'682887	10'009158	27 12	9'990842	30
44	56	9'308259	28 286	9'317430	28 299	10'682570	10'009171	28 12	9'990829	30
44	58	9'308563	29 297	9'317747	29 309	10'682253	10'009184	29 13	9'990816	30
45	60	9'308867	30 307	9'318064	30 320	10'681936	10'009197	30 13	9'990803	30
45	2	9'309170	1 10	9'318381	1 10	10'681619	10'009210	1 0	9'990790	30
46	4	9'309474	2 20	9'318697	2 21	10'681303	10'009223	2 1	9'990777	30
46	6	9'309777	3 30	9'319013	3 31	10'680987	10'009237	3 1	9'990763	30
47	8	9'310080	4 40	9'319330	4 42	10'680670	10'009250	4 2	9'990750	30
47	10	9'310382	5 50	9'319645	5 52	10'680355	10'009263	5 2	9'990737	30
48	12	9'310685	6 60	9'319961	6 63	10'680039	10'009276	6 3	9'990724	30
48	14	9'310987	7 70	9'320277	7 73	10'679723	10'009289	7 3	9'990711	30
49	16	9'311289	8 80	9'320592	8 84	10'679408	10'009303	8 4	9'990697	30
49	18	9'311591	9 90	9'320907	9 94	10'679093	10'009316	9 4	9'990684	30
50	20	9'311893	10 100	9'321222	10 104	10'678778	10'009329	10 4	9'990671	30
50	22	9'312194	11 110	9'321536	11 115	10'678464	10'009342	11 5	9'990658	30
51	24	9'312495	12 120	9'321851	12 125	10'678149	10'009355	12 5	9'990645	30
51	26	9'312796	13 130	9'322165	13 136	10'677835	10'009369	13 6	9'990631	30
52	28	9'313097	14 140	9'322479	14 146	10'677521	10'009382	14 6	9'990618	30
52	30	9'313397	15 150	9'322793	15 157	10'677207	10'009395	15 7	9'990605	30
53	32	9'313698	16 160	9'323106	16 167	10'676894	10'009409	16 7	9'990591	30
53	34	9'313998	17 170	9'323420	17 178	10'676580	10'009422	17 8	9'990578	30
54	36	9'314297	18 180	9'323733	18 188	10'676267	10'009435	18 8	9'990565	30
54	38	9'314597	19 190	9'324046	19 199	10'675954	10'009449	19 8	9'990552	30
55	40	9'314897	20 200	9'324358	20 209	10'675642	10'009462	20 9	9'990538	30
55	42	9'315196	21 210	9'324671	21 219	10'675329	10'009475	21 9	9'990525	30
56	44	9'315495	22 220	9'324983	22 230	10'675017	10'009489	22 10	9'990511	30
56	46	9'315793	23 230	9'325295	23 240	10'674705	10'009502	23 10	9'990498	30
57	48	9'316092	24 240	9'325607	24 251	10'674393	10'009515	24 11	9'990485	30
57	50	9'316390	25 250	9'325919	25 261	10'674081	10'009529	25 11	9'990471	30
58	52	9'316689	26 260	9'326231	26 272	10'673769	10'009542	26 12	9'990458	30
58	54	9'316986	27 270	9'326542	27 282	10'673458	10'009555	27 12	9'990445	30
59	56	9'317284	28 280	9'326853	28 293	10'673147	10'009569	28 12	9'990431	30
59	58	9'317582	29 290	9'327164	29 303	10'672836	10'009582	29 13	9'990418	30
60	60	9'317879	30 300	9'327475	30 313	10'672525	10'009596	30 13	9'990404	30
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

LOG. SINES, COSINES, &c.

0 ^h 48 ^m										12 ^o									
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''	°	'	''	m.
0	0			9°317879		10°682121	9°327475		10°672525	10°009596		9°990404	12	0		0	0		
30	2			9°318176		10°681824	9°327785	1° 10	10°672215	10°009609	1° 10	9°990391	58	31		30	2		
1	4			9°318473	2 20	10°681527	9°328095	2 20	10°671905	10°009622	2 20	9°990378	56	59		30	4		
30	6			9°318769	3 29	10°681231	9°328405	3 31	10°671595	10°009636	3 31	9°990364	54	30		30	6		
2	8			9°319066	4 39	10°680934	9°328715	4 41	10°671285	10°009649	4 41	9°990351	52	58		30	8		
30	10			9°319362	5 49	10°680638	9°329025	5 41	10°670975	10°009663	5 41	9°990337	50	30		30	10		
3	12			9°319658	6 59	10°680342	9°329334	6 61	10°670666	10°009676	6 61	9°990324	48	57		30	12		
30	14			9°319954	7 69	10°680046	9°329644	7 72	10°670356	10°009690	7 72	9°990310	46	30		30	14		
4	16			9°320249	8 78	10°679751	9°329953	8 82	10°670047	10°009703	8 82	9°990297	44	56		30	16		
30	18			9°320545	9 88	10°679455	9°330262	9 92	10°669738	10°009717	9 92	9°990283	42	30		30	18		
5	20			9°320840	10 98	10°679160	9°330570	10 102	10°669429	10°009730	10 102	9°990270	40	55		30	20		
30	22			9°321135	11 108	10°678865	9°330879	11 113	10°669121	10°009744	11 113	9°990256	38	30		30	22		
6	24			9°321430	12 118	10°678570	9°331187	12 123	10°668813	10°009757	12 123	9°990243	36	54		30	24		
30	26			9°321724	13 127	10°678276	9°331495	13 133	10°668505	10°009771	13 133	9°990229	34	30		30	26		
7	28			9°322019	14 137	10°677981	9°331803	14 143	10°668197	10°009785	14 143	9°990215	32	53		30	28		
30	30			9°322313	15 147	10°677687	9°332111	15 154	10°667889	10°009798	15 154	9°990202	30	30		30	30		
8	32			9°322607	16 157	10°677393	9°332418	16 164	10°667582	10°009812	16 164	9°990188	28	52		30	32		
30	34			9°322900	17 167	10°677100	9°332726	17 174	10°667274	10°009825	17 174	9°990175	26	30		30	34		
9	36			9°323194	18 176	10°676806	9°333033	18 184	10°666967	10°009839	18 184	9°990161	24	51		30	36		
30	38			9°323487	19 186	10°676513	9°333340	19 195	10°666660	10°009852	19 195	9°990148	22	30		30	38		
10	40			9°323780	20 196	10°676220	9°333646	20 205	10°666354	10°009866	20 205	9°990134	20	50		30	40		
30	42			9°324073	21 206	10°675927	9°333953	21 215	10°666047	10°009880	21 215	9°990120	18	30		30	42		
11	44			9°324366	22 216	10°675634	9°334259	22 225	10°665741	10°009893	22 225	9°990107	16	49		30	44		
30	46			9°324658	23 225	10°675342	9°334565	23 236	10°665435	10°009907	23 236	9°990093	14	30		30	46		
12	48			9°324950	24 235	10°675050	9°334871	24 246	10°665129	10°009921	24 246	9°990079	12	48		30	48		
30	50			9°325243	25 245	10°674757	9°335177	25 256	10°664823	10°009934	25 256	9°990066	10	30		30	50		
13	52			9°325534	26 255	10°674466	9°335482	26 266	10°664518	10°009948	26 266	9°990052	8	47		30	52		
30	54			9°325826	27 265	10°674174	9°335788	27 277	10°664212	10°009962	27 277	9°990038	6	30		30	54		
14	56			9°326117	28 274	10°673883	9°336093	28 287	10°663907	10°009975	28 287	9°990025	4	46		30	56		
30	58			9°326409	29 284	10°673591	9°336398	29 297	10°663602	10°009989	29 297	9°990011	2	30		30	58		
15	59			9°326700	30 294	10°673300	9°336702	30 307	10°663298	10°010003	30 307	9°989997	11	45		30	59		
30	2			9°326991	1 10	10°673009	9°337007	1 10	10°662993	10°010016	1 10	9°989984	58	30		30	2		
16	4			9°327281	2 19	10°672719	9°337311	2 20	10°662688	10°010030	2 20	9°989970	56	44		30	4		
30	6			9°327572	3 29	10°672428	9°337615	3 30	10°662385	10°010044	3 30	9°989956	54	30		30	6		
17	8			9°327862	4 38	10°672138	9°337919	4 40	10°662081	10°010058	4 40	9°989942	52	43		30	8		
30	10			9°328152	5 48	10°671848	9°338223	5 50	10°661777	10°010071	5 50	9°989929	50	30		30	10		
18	12			9°328442	6 58	10°671558	9°338527	6 60	10°661473	10°010085	6 60	9°989915	48	42		30	12		
30	14			9°328731	7 67	10°671269	9°338830	7 70	10°661170	10°010099	7 70	9°989901	46	30		30	14		
19	16			9°329021	8 77	10°670979	9°339133	8 80	10°660867	10°010113	8 80	9°989887	44	41		30	16		
30	18			9°329310	9 86	10°670690	9°339436	9 90	10°660564	10°010127	9 90	9°989873	42	30		30	18		
20	20			9°329599	10 96	10°670401	9°339739	10 101	10°660261	10°010140	10 101	9°989860	40	40		30	20		
30	22			9°329888	11 106	10°670112	9°340042	11 111	10°659958	10°010154	11 111	9°989846	38	30		30	22		
21	24			9°330176	12 115	10°669824	9°340344	12 121	10°659656	10°010168	12 121	9°989832	36	39		30	24		
30	26			9°330465	13 125	10°669535	9°340646	13 131	10°659354	10°010182	13 131	9°989818	34	30		30	26		
22	28			9°330753	14 134	10°669247	9°340948	14 141	10°659052	10°010196	14 141	9°989804	32	38		30	28		
30	30			9°331041	15 144	10°668959	9°341250	15 151	10°658750	10°010210	15 151	9°989790	30	30		30	30		
23	32			9°331320	16 154	10°668671	9°341552	16 161	10°658448	10°010223	16 161	9°989777	28	37		30	32		
30	34			9°331610	17 163	10°668384	9°341853	17 171	10°658147	10°010237	17 171	9°989763	26	30		30	34		
24	36			9°331901	18 173	10°668097	9°342155	18 181	10°657845	10°010251	18 181	9°989749	24	36		30	36		
30	38			9°332191	19 182	10°667809	9°342456	19 191	10°657544	10°010265	19 191	9°989735	22	30		30	38		
25	40			9°332482	20 192	10°667522	9°342757	20 201	10°657243	10°010279	20 201	9°989721	20	35		30	40		
30	42			9°332774	21 202	10°667236	9°343057	21 211	10°656943	10°010293	21 211	9°989707	18	30		30	42		
26	44			9°333065	22 211	10°666949	9°343358	22 221	10°656642	10°010307	22 221	9°989693	16	34		30	44		
30	46			9°333357	23 221	10°666661	9°343658	23 231	10°656342	10°010321	23 231	9°989679	14	30		30	46		
27	48			9°333648	24 230	10°666376	9°343958	24 241	10°656042	10°010335	24 241	9°989665	12	33		30	48		
30	50			9°333939	25 240	10°666090	9°344258	25 252	10°655742	10°010349	25 252	9°989651	10	30		30	50		
28	52			9°334231	26 250	10°665805	9°344558	26 262	10°655442	10°010363	26 262	9°989637	8	32		30	52		
30	54			9°334523	27 259	10°665519	9°344858	27 272	10°655142	10°010377	27 272	9°989623	6	30		30	54		
29	56			9°334815	28 269	10°665233	9°345157	28 282	10°654842	10°010391	28 282	9°989610	4	31		30	56		
30	58			9°335107	29 278	10°664948	9°345456	29 292	10°654544	10°010404	29 292	9°989596	2	30		30	58		
30	59			9°335397	30 288	10°664663	9°345755	30 302	10°654245	10°010418	30 302	9°989582	0	30		30	59		
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	''	°	'	''	m.

TABLE 68

717

LOG. SINES, COSINES, &c.

0 ^h 50 ^m										12 ^o									
m. s.		Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. s.	m. s.		Parts	Cosec.	Tangent	Parts	Cotang.	Secant
30	0	9°335337		10°664663	9°347555		10°654245	10°104188		9°989582	10	30	0	9°989582	10	30	0	9°989582	10
30	2	9°335622	1 ^o 9	10°664378	9°346054	1 ^o 10	10°653946	10°104042	1 ^o 0	9°989568	30	30	2	9°989568	30	30	2	9°989568	30
31	4	9°335906	2 19	10°664094	9°344653	2 20	10°653647	10°103896	2 1	9°989553	50	29	4	9°989553	50	29	4	9°989553	50
30	6	9°336191	3 28	10°663809	9°343251	3 30	10°653349	10°103750	3 1	9°989539	54	30	6	9°989539	54	30	6	9°989539	54
32	8	9°336475	4 38	10°663525	9°341849	4 39	10°653051	10°103604	4 2	9°989525	52	28	8	9°989525	52	28	8	9°989525	52
30	10	9°336759	5 47	10°663241	9°340448	5 49	10°652752	10°103458	5 2	9°989511	50	30	10	9°989511	50	30	10	9°989511	50
33	12	9°337043	6 56	10°662957	9°339046	6 59	10°652455	10°103312	6 3	9°989497	48	27	12	9°989497	48	27	12	9°989497	48
30	14	9°337326	7 66	10°662674	9°337645	7 69	10°652157	10°103166	7 3	9°989483	46	30	14	9°989483	46	30	14	9°989483	46
34	16	9°337610	8 75	10°662390	9°336244	8 80	10°651859	10°103020	8 4	9°989469	44	26	16	9°989469	44	26	16	9°989469	44
30	18	9°337893	9 85	10°662107	9°334843	9 89	10°651562	10°102874	9 4	9°989455	42	30	18	9°989455	42	30	18	9°989455	42
35	20	9°338176	10 94	10°661824	9°333442	10 99	10°651265	10°102728	10 5	9°989441	40	25	20	9°989441	40	25	20	9°989441	40
30	22	9°338459	11 103	10°661541	9°332041	11 109	10°650968	10°102582	11 1	9°989427	38	30	22	9°989427	38	30	22	9°989427	38
36	24	9°338742	12 113	10°661258	9°330640	12 118	10°650671	10°102436	12 6	9°989413	36	24	24	9°989413	36	24	24	9°989413	36
30	26	9°339024	13 122	10°660975	9°329239	13 128	10°650374	10°102290	13 6	9°989399	34	30	26	9°989399	34	30	26	9°989399	34
37	28	9°339307	14 132	10°660693	9°327838	14 138	10°650078	10°102144	14 7	9°989385	32	23	28	9°989385	32	23	28	9°989385	32
30	30	9°339589	15 141	10°660411	9°326437	15 148	10°649782	10°102000	15 7	9°989371	30	30	30	9°989371	30	30	30	9°989371	30
38	32	9°339871	16 150	10°660129	9°325036	16 158	10°649486	10°101854	16 8	9°989356	28	22	32	9°989356	28	22	32	9°989356	28
30	34	9°340152	17 160	10°659848	9°323635	17 168	10°649190	10°101708	17 8	9°989342	26	30	34	9°989342	26	30	34	9°989342	26
39	36	9°340434	18 169	10°659566	9°322234	18 178	10°648894	10°101562	18 8	9°989328	24	21	36	9°989328	24	21	36	9°989328	24
30	38	9°340715	19 179	10°659285	9°320833	19 188	10°648599	10°101416	19 9	9°989314	22	30	38	9°989314	22	30	38	9°989314	22
40	40	9°340996	20 188	10°659004	9°319432	20 197	10°648303	10°101270	20 9	9°989300	20	20	40	9°989300	20	20	40	9°989300	20
30	42	9°341277	21 197	10°658723	9°318031	21 207	10°648008	10°101124	21 10	9°989285	18	30	42	9°989285	18	30	42	9°989285	18
41	44	9°341558	22 207	10°658442	9°316630	22 217	10°647713	10°100978	22 10	9°989271	16	19	44	9°989271	16	19	44	9°989271	16
30	46	9°341839	23 216	10°658161	9°315229	23 227	10°647418	10°100832	23 11	9°989257	14	30	46	9°989257	14	30	46	9°989257	14
42	48	9°342119	24 226	10°657881	9°313828	24 237	10°647124	10°100686	24 11	9°989243	12	18	48	9°989243	12	18	48	9°989243	12
30	50	9°342399	25 235	10°657601	9°312427	25 247	10°646829	10°100540	25 12	9°989228	10	30	50	9°989228	10	30	50	9°989228	10
43	52	9°342679	26 244	10°657321	9°311026	26 257	10°646535	10°100394	26 12	9°989214	8	17	52	9°989214	8	17	52	9°989214	8
30	54	9°342959	27 254	10°657041	9°309625	27 266	10°646241	10°100248	27 13	9°989200	6	30	54	9°989200	6	30	54	9°989200	6
44	56	9°343239	28 263	10°656761	9°308224	28 276	10°645947	10°100102	28 13	9°989186	4	16	56	9°989186	4	16	56	9°989186	4
30	58	9°343518	29 273	10°656482	9°306823	29 286	10°645653	10°099956	29 14	9°989172	2	30	58	9°989172	2	30	58	9°989172	2
45	51	9°343797	30 282	10°656203	9°305422	30 296	10°645360	10°099810	30 14	9°989157	9	15	51	9°989157	9	15	51	9°989157	9
30	2	9°344076	1 0	10°655924	9°334934	1 10	10°645066	10°099664	1 0	9°989143	38	30	2	9°989143	38	30	2	9°989143	38
46	4	9°344355	2 18	10°655645	9°333533	2 19	10°644773	10°099518	2 1	9°989128	36	14	4	9°989128	36	14	4	9°989128	36
30	6	9°344634	3 28	10°655366	9°332132	3 29	10°644480	10°099372	3 1	9°989114	34	30	6	9°989114	34	30	6	9°989114	34
47	8	9°344912	4 37	10°655088	9°330731	4 39	10°644187	10°099226	4 2	9°989100	32	13	8	9°989100	32	13	8	9°989100	32
30	10	9°345191	5 46	10°654809	9°329330	5 48	10°643895	10°099080	5 2	9°989085	30	30	10	9°989085	30	30	10	9°989085	30
48	12	9°345469	6 55	10°654531	9°327929	6 58	10°643602	10°098934	6 3	9°989071	28	12	12	9°989071	28	12	12	9°989071	28
30	14	9°345747	7 64	10°654253	9°326528	7 68	10°643310	10°098788	7 3	9°989057	26	30	14	9°989057	26	30	14	9°989057	26
49	16	9°346024	8 73	10°653976	9°325127	8 77	10°643018	10°098642	8 4	9°989042	24	11	16	9°989042	24	11	16	9°989042	24
30	18	9°346302	9 83	10°653698	9°323726	9 87	10°642726	10°098496	9 4	9°989028	22	30	18	9°989028	22	30	18	9°989028	22
50	20	9°346579	10 92	10°653421	9°322325	10 97	10°642434	10°098350	10 5	9°989014	20	10	20	9°989014	20	10	20	9°989014	20
30	22	9°346857	11 101	10°653143	9°320924	11 106	10°642143	10°098204	11 5	9°988999	18	30	22	9°988999	18	30	22	9°988999	18
51	24	9°347134	12 111	10°652866	9°319523	12 116	10°641851	10°098058	12 6	9°988985	36	9	24	9°988985	36	9	24	9°988985	36
30	26	9°347410	13 120	10°652590	9°318122	13 126	10°641560	10°097912	13 6	9°988971	34	30	26	9°988971	34	30	26	9°988971	34
52	28	9°347687	14 129	10°652313	9°316721	14 135	10°641269	10°097766	14 7	9°988956	32	8	28	9°988956	32	8	28	9°988956	32
30	30	9°347963	15 138	10°652037	9°315320	15 145	10°640978	10°097620	15 7	9°988942	30	30	30	9°988942	30	30	30	9°988942	30
53	32	9°348240	16 147	10°651760	9°313919	16 155	10°640687	10°097474	16 8	9°988927	28	7	32	9°988927	28	7	32	9°988927	28
30	34	9°348516	17 157	10°651484	9°312518	17 164	10°640397	10°097328	17 8	9°988913	26	30	34	9°988913	26	30	34	9°988913	26
54	36	9°348792	18 166	10°651208	9°311117	18 174	10°640107	10°097182	18 9	9°988898	24	11	36	9°988898	24	11	36	9°988898	24
30	38	9°349067	19 175	10°650933	9°309716	19 184	10°639816	10°097036	19 9	9°988884	22	30	38	9°988884	22	30	38	9°988884	22
55	40	9°349343	20 184	10°650657	9°308315	20 193	10°639526	10°096890	20 10	9°988869	20	5	40	9°988869	20	5	40	9°988869	20
30	42	9°349618	21 193	10°650382	9°306914	21 203	10°639237	10°096744	21 10	9°988855	18	30	42	9°988855	18	30	42	9°988855	18
56	44	9°349893	22 203	10°650107	9°305513	22 213	10°638947	10°096598	22 11	9°988841	16	4	44	9°988841	16	4	44	9°988841	16
30	46	9°350168	23 212	10°649832	9°304112	23 222	10°638657	10°096452	23 11	9°988826	14	30	46	9°988826	14	30	46	9°988826	14
57	48	9°350443	24 221	10°649557	9°302711	24 232	10°638368	10°096306	24 12	9°988812	12	3	48	9°988812	12	3	48	9°988812	12
30	50	9°350718	25 230	10°649282	9°301310	25 242	10°638079	10°096160	25 12	9°988797	10	30	50	9°988797	10	30	50	9°988797	10
58	52	9°350992	26 239	10°649008	9°300009	26 251	10°637790	10°096014	26 12	9°988782	8	2	52	9°988782	8	2	52	9°988782	8
30	54	9°351266	27 249	10°648734	9°298608	27 261	10°637501	10°095868	27 13	9°988768	6	30	54	9°988768	6	30	54	9°988768	6
59	56	9°351540	28 258	10°648461	9°297207	28 27													

LOG. SINES, COSINES, &c.

0° 52'		13°									
7	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. / "
0	0	9°352088		10°647912	9°363364		10°636636	10°011276		9°988724	8 60
30	2	9°352362	1"	10°647638	9°363652	1"	10°636348	10°011291	1"	9°988709	58 30
1	4	9°352635	2 18	10°647365	9°363940	2 19	10°636060	10°011305	2 1	9°988695	56 50
30	6	9°352908	3 27	10°647092	9°364228	3 29	10°635772	10°011320	3 1	9°988680	54 30
2	9	9°353181	4 36	10°646819	9°364515	4 38	10°635485	10°011334	4 2	9°988666	52 58
30	10	9°353454	5 45	10°646546	9°364803	5 48	10°635197	10°011349	5 2	9°988651	50 30
3	12	9°353726	6 54	10°646274	9°365090	6 57	10°634910	10°011364	6 3	9°988636	48 57
30	14	9°353999	7 63	10°646001	9°365377	7 67	10°634623	10°011378	7 3	9°988622	46 30
4	15	9°354271	8 72	10°645729	9°365664	8 76	10°634336	10°011393	8 4	9°988607	44 56
30	18	9°354543	9 81	10°645457	9°365951	9 86	10°634049	10°011408	9 4	9°988592	42 30
5	20	9°354815	10 90	10°645185	9°366237	10 95	10°633763	10°011422	10 5	9°988578	40 55
30	22	9°355087	11 99	10°644913	9°366524	11 105	10°633476	10°011437	11 5	9°988563	38 30
6	24	9°355358	12 108	10°644642	9°366810	12 114	10°633190	10°011452	12 6	9°988548	36 5"
30	26	9°355630	13 117	10°644370	9°367096	13 124	10°632904	10°011466	13 6	9°988534	34 30
7	28	9°355901	14 126	10°644099	9°367382	14 133	10°632618	10°011481	14 7	9°988519	32 53
30	30	9°356172	15 135	10°643828	9°367668	15 143	10°632332	10°011496	15 7	9°988504	30 30
8	32	9°356443	16 144	10°643557	9°367953	16 152	10°632047	10°011511	16 8	9°988489	28 52
30	34	9°356713	17 153	10°643287	9°368239	17 162	10°631761	10°011525	17 8	9°988475	26 30
9	36	9°356984	18 162	10°643016	9°368524	18 171	10°631476	10°011540	18 9	9°988460	24 51
30	38	9°357254	19 171	10°642746	9°368809	19 181	10°631191	10°011555	19 9	9°988445	22 30
10	40	9°357524	20 180	10°642476	9°369094	20 190	10°630906	10°011570	20 10	9°988430	20 50
30	42	9°357794	21 190	10°642206	9°369378	21 200	10°630622	10°011584	21 10	9°988416	18 30
11	44	9°358064	22 199	10°641936	9°369663	22 209	10°630337	10°011599	22 11	9°988401	16 49
30	46	9°358333	23 208	10°641667	9°369947	23 219	10°630053	10°011614	23 11	9°988386	14 30
12	48	9°358603	24 217	10°641397	9°370232	24 228	10°629768	10°011629	24 12	9°988371	12 48
30	50	9°358872	25 226	10°641128	9°370516	25 238	10°629484	10°011644	25 12	9°988356	10 30
13	52	9°359141	26 235	10°640859	9°370799	26 248	10°629201	10°011658	26 13	9°988342	8 47
30	54	9°359410	27 244	10°640590	9°371083	27 257	10°628917	10°011673	27 13	9°988327	6 30
14	56	9°359678	28 253	10°640322	9°371367	28 267	10°628633	10°011688	28 14	9°988312	4 46
30	58	9°359947	29 262	10°640053	9°371650	29 276	10°628350	10°011703	29 14	9°988297	2 30
15	53	9°360215	30 271	10°639785	9°371933	30 286	10°628067	10°011718	30 15	9°988282	7 45
30	2	9°360484	1 9	10°639516	9°372216	1 10	10°627784	10°011733	1 0	9°988267	58 30
16	4	9°360752	2 18	10°639248	9°372499	2 19	10°627501	10°011748	2 1	9°988252	56 44
30	6	9°361019	3 26	10°638981	9°372782	3 28	10°627218	10°011763	3 1	9°988237	54 30
17	8	9°361287	4 35	10°638713	9°373064	4 37	10°626935	10°011777	4 2	9°988223	52 43
30	10	9°361554	5 44	10°638446	9°373347	5 47	10°626653	10°011792	5 2	9°988208	50 30
18	12	9°361822	6 53	10°638178	9°373629	6 56	10°626371	10°011807	6 3	9°988193	48 42
30	14	9°362089	7 62	10°637911	9°373911	7 65	10°626089	10°011822	7 3	9°988178	46 30
19	16	9°362356	8 70	10°637644	9°374193	8 75	10°625807	10°011837	8 4	9°988163	44 41
30	18	9°362623	9 79	10°637377	9°374475	9 84	10°625525	10°011852	9 4	9°988148	42 30
20	20	9°362889	10 88	10°637111	9°374756	10 93	10°625244	10°011867	10 5	9°988133	40 40
30	22	9°363156	11 97	10°636844	9°375038	11 103	10°624962	10°011882	11 5	9°988118	38 30
21	24	9°363422	12 106	10°636578	9°375319	12 112	10°624681	10°011897	12 6	9°988103	36 39
30	26	9°363688	13 115	10°636312	9°375600	13 122	10°624400	10°011912	13 6	9°988088	34 30
22	28	9°363954	14 124	10°636046	9°375881	14 131	10°624119	10°011927	14 7	9°988073	32 38
30	30	9°364220	15 133	10°635780	9°376162	15 140	10°623838	10°011942	15 7	9°988058	30 30
23	32	9°364485	16 142	10°635515	9°376442	16 150	10°623558	10°011957	16 8	9°988043	28 37
30	34	9°364751	17 151	10°635249	9°376723	17 158	10°623277	10°011972	17 8	9°988028	26 30
24	36	9°365016	18 159	10°634984	9°377003	18 168	10°622997	10°011987	18 9	9°988013	24 36
30	38	9°365281	19 168	10°634719	9°377283	19 178	10°622717	10°012002	19 9	9°987998	22 30
25	40	9°365546	20 177	10°634454	9°377563	20 187	10°622437	10°012017	20 10	9°987983	20 35
30	42	9°365810	21 186	10°634190	9°377843	21 196	10°622157	10°012032	21 10	9°987968	18 30
26	44	9°366075	22 195	10°633925	9°378122	22 206	10°621878	10°012047	22 11	9°987953	16 34
30	46	9°366339	23 203	10°633661	9°378402	23 215	10°621598	10°012063	23 11	9°987937	14 30
27	48	9°366604	24 212	10°633396	9°378681	24 224	10°621319	10°012078	24 12	9°987922	12 33
30	50	9°366868	25 221	10°633132	9°378960	25 234	10°621040	10°012093	25 12	9°987907	10 30
28	52	9°367131	26 230	10°632869	9°379239	26 243	10°620761	10°012108	26 13	9°987892	8 32
30	54	9°367395	27 239	10°632605	9°379518	27 252	10°620482	10°012123	27 13	9°987877	6 30
29	56	9°367659	28 248	10°632341	9°379797	28 262	10°620203	10°012138	28 14	9°987862	4 30
30	58	9°367922	29 257	10°632078	9°380075	29 271	10°619925	10°012153	29 14	9°987847	2 30
30	53	9°368185	30 265	10°631815	9°380354	30 280	10°619646	10°012168	30 15	9°987832	7 30
7	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. / "

TABLE 68

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LOG. SINES, COSINES, &c.

(h 54 ^m)			13 ^o									
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	
30	9°368185		10°631815	9°380354		10°619646	10°012168		9°987832	6	30	
30	2 9°368448	1" 9	10°631552	9°380632	1" 9	10°619368	10°012184	1" 1	9°987816	38	30	
31	4 9°368711	2 17	10°631289	9°380910	2 18	10°619090	10°012199	2 1	9°987801	56	29	
31	6 9°368974	3 26	10°631026	9°381188	3 28	10°618812	10°012214	3 2	9°987786	54	30	
32	8 9°369236	4 35	10°630764	9°381466	4 37	10°618534	10°012229	4 2	9°987771	52	28	
32	10 9°369499	5 43	10°630501	9°381743	5 46	10°618257	10°012244	5 3	9°987756	50	30	
33	12 9°369761	6 52	10°630239	9°382020	6 55	10°617980	10°012260	6 3	9°987740	48	27	
33	14 9°370023	7 61	10°629977	9°382298	7 64	10°617702	10°012275	7 4	9°987725	46	30	
34	16 9°370285	8 70	10°629715	9°382575	8 74	10°617425	10°012290	8 4	9°987710	44	26	
34	18 9°370546	9 78	10°629454	9°382852	9 83	10°617148	10°012305	9 5	9°987695	42	30	
35	20 9°370808	10 87	10°629192	9°383129	10 92	10°616871	10°012321	10 5	9°987679	40	25	
35	22 9°371069	11 95	10°628931	9°383405	11 101	10°616595	10°012336	11 6	9°987664	38	30	
36	24 9°371330	12 104	10°628670	9°383682	12 110	10°616318	10°012351	12 6	9°987649	36	24	
36	26 9°371591	13 113	10°628409	9°383958	13 120	10°616042	10°012366	13 7	9°987634	34	30	
37	28 9°371852	14 122	10°628148	9°384234	14 129	10°615766	10°012382	14 7	9°987618	32	23	
37	30 9°372113	15 130	10°627887	9°384510	15 138	10°615490	10°012397	15 8	9°987603	30	30	
38	32 9°372373	16 139	10°627627	9°384786	16 147	10°615214	10°012412	16 8	9°987588	28	22	
38	34 9°372634	17 148	10°627366	9°385062	17 156	10°614938	10°012428	17 9	9°987572	26	30	
39	36 9°372894	18 156	10°627106	9°385337	18 166	10°614663	10°012443	18 9	9°987557	24	21	
39	38 9°373154	19 165	10°626846	9°385612	19 175	10°614388	10°012458	19 10	9°987542	22	31	
40	40 9°373414	20 174	10°626586	9°385888	20 184	10°614112	10°012474	20 10	9°987526	20	20	
40	42 9°373674	21 182	10°626326	9°386163	21 193	10°613837	10°012489	21 11	9°987511	18	30	
41	44 9°373933	22 191	10°626067	9°386438	22 202	10°613562	10°012504	22 11	9°987496	16	19	
41	46 9°374192	23 200	10°625808	9°386712	23 212	10°613288	10°012520	23 12	9°987480	14	30	
42	48 9°374452	24 208	10°625548	9°386987	24 221	10°613013	10°012535	24 12	9°987465	12	18	
42	50 9°374711	25 217	10°625289	9°387261	25 230	10°612739	10°012551	25 13	9°987449	10	30	
43	52 9°374970	26 226	10°625030	9°387536	26 239	10°612464	10°012566	26 13	9°987434	8	17	
43	54 9°375228	27 235	10°624772	9°387810	27 248	10°612190	10°012581	27 14	9°987419	6	30	
44	56 9°375487	28 243	10°624513	9°388084	28 258	10°611916	10°012597	28 14	9°987403	4	16	
44	58 9°375745	29 252	10°624255	9°388358	29 267	10°611642	10°012612	29 15	9°987388	2	30	
45	55 9°376003	30 261	10°623997	9°388631	30 276	10°611369	10°012628	30 15	9°987372	5	15	
45	2 9°376261	1 8	10°623739	9°388905	1 9	10°611095	10°012643	1 1	9°987357	58	30	
46	4 9°376519	2 17	10°623481	9°389178	2 18	10°610822	10°012659	2 1	9°987341	56	14	
46	6 9°376777	3 25	10°623223	9°389451	3 27	10°610549	10°012674	3 2	9°987326	54	30	
47	8 9°377035	4 34	10°622965	9°389724	4 36	10°610276	10°012690	4 2	9°987310	52	13	
47	10 9°377292	5 42	10°622708	9°389997	5 45	10°610003	10°012705	5 3	9°987295	50	30	
48	12 9°377549	6 51	10°622451	9°390270	6 54	10°609730	10°012721	6 3	9°987279	48	12	
48	14 9°377806	7 59	10°622194	9°390543	7 63	10°609457	10°012736	7 4	9°987264	46	30	
49	16 9°378063	8 68	10°621937	9°390815	8 72	10°609185	10°012752	8 4	9°987248	44	11	
49	18 9°378320	9 76	10°621680	9°391087	9 81	10°608913	10°012767	9 5	9°987233	42	30	
50	20 9°378577	10 85	10°621423	9°391360	10 90	10°608640	10°012783	10 5	9°987217	40	10	
50	22 9°378833	11 94	10°621167	9°391632	11 99	10°608368	10°012798	11 6	9°987202	38	30	
51	24 9°379089	12 102	10°620911	9°391903	12 108	10°608097	10°012814	12 6	9°987186	36	9	
51	26 9°379346	13 111	10°620654	9°392175	13 118	10°607825	10°012830	13 7	9°987170	34	30	
52	28 9°379601	14 119	10°620399	9°392447	14 127	10°607553	10°012845	14 7	9°987155	32	9	
52	30 9°379857	15 128	10°620143	9°392718	15 136	10°607282	10°012861	15 8	9°987139	30	30	
53	32 9°380113	16 136	10°619887	9°392989	16 145	10°607011	10°012876	16 8	9°987124	28	7	
53	34 9°380368	17 145	10°619632	9°393260	17 154	10°606740	10°012892	17 9	9°987108	26	30	
54	36 9°380624	18 153	10°619376	9°393531	18 163	10°606469	10°012908	18 9	9°987092	24	6	
54	38 9°380879	19 162	10°619121	9°393802	19 172	10°606198	10°012923	19 10	9°987077	22	30	
55	40 9°381134	20 170	10°618866	9°394073	20 181	10°605927	10°012939	20 10	9°987061	20	5	
55	42 9°381389	21 179	10°618611	9°394343	21 190	10°605657	10°012955	21 11	9°987045	18	30	
56	44 9°381643	22 187	10°618357	9°394614	22 199	10°605386	10°012970	22 11	9°987030	16	1	
56	46 9°381898	23 196	10°618102	9°394884	23 208	10°605116	10°012986	23 12	9°987014	14	80	
57	48 9°382152	24 204	10°617848	9°395154	24 217	10°604846	10°013002	24 12	9°986998	12	8	
57	50 9°382406	25 213	10°617594	9°395424	25 226	10°604576	10°013017	25 13	9°986983	10	30	
58	52 9°382661	26 222	10°617339	9°395694	26 235	10°604306	10°013033	26 14	9°986967	8	2	
58	54 9°382914	27 230	10°617086	9°395963	27 244	10°604037	10°013049	27 14	9°986951	6	30	
59	56 9°383168	28 239	10°616832	9°396233	28 253	10°603767	10°013064	28 15	9°986936	4	1	
59	58 9°383422	29 247	10°616578	9°396502	29 262	10°603498	10°013080	29 15	9°986920	2	30	
60	55 9°383675	30 256	10°616325	9°396771	30 271	10°603229	10°013096	30 16	9°986904	0	0	

LOG. SINES, COSINES, &c.

0° 56'

14°

°	'	m.	Sine	Parts	Cosec.	Tang. mt	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°383675		10 616325	9°396771		10°603229	10°013096		9°986904	4	60
30	2	0	9°383928	1" 8	10°616072	9°397040	1" 9	10°602960	10°013112	1" 1	9°986888	58	30
1	4	0	9°384182	2 17	10°615818	9°397309	2 18	10°602691	10°013127	2 1	9°986873	56	59
2	8	0	9°384435	3 25	10°615565	9°397578	3 26	10°602422	10°013143	3 2	9°986857	54	30
3	6	0	9°384687	4 33	10°615313	9°397846	4 37	10°602154	10°013159	4 2	9°986841	52	58
30	10	0	9°384940	5 42	10°615060	9°398115	5 44	10°601885	10°013175	5 3	9°986825	50	30
3	12	0	9°385192	6 50	10°614808	9°398383	6 53	10°601617	10°013191	6 3	9°986809	48	57
30	14	0	9°385445	7 59	10°614555	9°398651	7 62	10°601349	10°013206	7 4	9°986794	46	30
4	10	0	9°385697	8 67	10°614303	9°398919	8 71	10°601081	10°013222	8 4	9°986778	44	56
30	18	0	9°385949	9 75	10°614051	9°399187	9 80	10°600813	10°013238	9 5	9°986762	42	30
5	20	0	9°386201	10 84	10°613799	9°399455	10 89	10°600545	10°013254	10 5	9°986746	40	55
30	22	0	9°386452	11 92	10°613548	9°399722	11 98	10°600278	10°013270	11 6	9°986730	38	30
6	24	0	9°386704	12 100	10°613296	9°399990	12 107	10°600010	10°013286	12 6	9°986714	36	54
30	26	0	9°386955	13 109	10°613045	9°400257	13 116	10°599743	10°013301	13 7	9°986699	34	30
7	28	0	9°387207	14 118	10°612793	9°400524	14 125	10°599476	10°013317	14 7	9°986683	32	53
30	30	0	9°387458	15 126	10°612542	9°400791	15 133	10°599209	10°013333	15 8	9°986667	30	30
8	32	0	9°387709	16 134	10°612291	9°401058	16 142	10°598942	10°013349	16 8	9°986651	28	52
30	34	0	9°387959	17 142	10°612041	9°401325	17 151	10°598675	10°013365	17 9	9°986635	26	30
9	36	0	9°388210	18 150	10°611790	9°401591	18 160	10°598409	10°013381	18 10	9°986619	24	51
30	38	0	9°388461	19 159	10°611539	9°401857	19 169	10°598143	10°013397	19 10	9°986603	22	30
10	40	0	9°388711	20 167	10°611289	9°402124	20 178	10°597876	10°013413	20 11	9°986587	20	50
30	42	0	9°388961	21 176	10°611039	9°402390	21 187	10°597610	10°013429	21 11	9°986571	18	30
11	44	0	9°389211	22 184	10°610789	9°402656	22 196	10°597344	10°013445	22 12	9°986555	16	49
30	46	0	9°389461	23 192	10°610539	9°402922	23 205	10°597078	10°013461	23 12	9°986539	14	30
12	48	0	9°389711	24 201	10°610289	9°403187	24 214	10°596813	10°013477	24 13	9°986523	12	48
30	50	0	9°389960	25 209	10°610040	9°403453	25 222	10°596547	10°013493	25 13	9°986507	10	30
13	52	0	9°390210	26 218	10°609790	9°403718	26 231	10°596282	10°013509	26 14	9°986491	8	47
30	54	0	9°390459	27 227	10°609541	9°403983	27 240	10°596017	10°013525	27 14	9°986475	6	30
14	56	0	9°390708	28 236	10°609292	9°404249	28 249	10°595751	10°013541	28 15	9°986459	4	46
30	58	0	9°390957	29 244	10°609043	9°404514	29 258	10°595486	10°013557	29 15	9°986443	2	30
15	57	0	9°391206	30 251	10°608794	9°404778	30 267	10°595222	10°013573	30 16	9°986427	3	45
30	2	0	9°391454	1 8	10°608546	9°405043	1 9	10°594957	10°013589	1 1	9°986411	58	30
16	4	0	9°391703	2 16	10°608297	9°405308	2 17	10°594692	10°013605	2 1	9°986395	56	44
30	6	0	9°391951	3 25	10°608049	9°405572	3 26	10°594428	10°013621	3 2	9°986379	54	30
17	8	0	9°392199	4 33	10°607801	9°405836	4 35	10°594164	10°013637	4 2	9°986363	52	43
30	10	0	9°392447	5 41	10°607553	9°406100	5 44	10°593900	10°013653	5 3	9°986347	50	30
18	12	0	9°392695	6 49	10°607305	9°406364	6 52	10°593636	10°013669	6 3	9°986331	48	42
30	14	0	9°392943	7 57	10°607057	9°406628	7 61	10°593372	10°013685	7 4	9°986315	46	30
19	16	0	9°393191	8 66	10°606809	9°406892	8 70	10°593108	10°013701	8 4	9°986299	44	41
30	18	0	9°393438	9 74	10°606562	9°407155	9 79	10°592845	10°013718	9 5	9°986283	42	30
20	20	0	9°393685	10 82	10°606315	9°407419	10 87	10°592581	10°013734	10 5	9°986266	40	40
30	22	0	9°393932	11 90	10°606068	9°407682	11 96	10°592318	10°013750	11 6	9°986250	38	30
21	24	0	9°394179	12 98	10°605821	9°407945	12 105	10°592055	10°013766	12 6	9°986234	36	39
30	26	0	9°394426	13 106	10°605574	9°408208	13 114	10°591792	10°013782	13 7	9°986218	34	30
22	28	0	9°394673	14 114	10°605327	9°408471	14 122	10°591529	10°013798	14 8	9°986202	32	38
30	30	0	9°394919	15 123	10°605081	9°408734	15 131	10°591266	10°013814	15 8	9°986186	30	30
23	32	0	9°395166	16 132	10°604834	9°408996	16 140	10°591004	10°013831	16 9	9°986169	28	37
30	34	0	9°395412	17 140	10°604588	9°409259	17 149	10°590741	10°013847	17 9	9°986153	26	30
24	36	0	9°395658	18 148	10°604342	9°409521	18 157	10°590479	10°013863	18 10	9°986137	24	36
30	38	0	9°395904	19 156	10°604096	9°409783	19 166	10°590217	10°013879	19 10	9°986121	22	30
25	40	0	9°396150	20 164	10°603850	9°410045	20 175	10°589955	10°013896	20 11	9°986104	20	35
30	42	0	9°396395	21 172	10°603605	9°410307	21 184	10°589693	10°013912	21 11	9°986088	18	30
26	44	0	9°396641	22 180	10°603359	9°410569	22 192	10°589431	10°013928	22 12	9°986072	16	34
30	46	0	9°396886	23 189	10°603114	9°410831	23 201	10°589169	10°013944	23 12	9°986056	14	30
27	48	0	9°397132	24 197	10°602868	9°411092	24 210	10°588908	10°013961	24 13	9°986039	12	33
30	50	0	9°397377	25 205	10°602623	9°411353	25 219	10°588647	10°013977	25 13	9°986023	10	30
28	52	0	9°397621	26 213	10°602379	9°411615	26 227	10°588385	10°013993	26 14	9°986007	8	32
30	54	0	9°397866	27 221	10°602134	9°411876	27 236	10°588124	10°014009	27 15	9°985991	6	30
29	56	0	9°398111	28 229	10°601889	9°412137	28 245	10°587863	10°014026	28 15	9°985974	4	31
30	58	0	9°398355	29 237	10°601645	9°412397	29 254	10°587603	10°014042	29 16	9°985958	2	30
30	58	0	9°398600	30 246	10°601400	9°412658	30 262	10°587342	10°014058	30 16	9°985942	0	30

75°

5° 2'

TABLE 68

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LOG. SINES, COSINES, &c.

0° 58'm

14°

''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''
30	0	9°398600		10°601400	9°412658		10°587342	10°14058		9°985942	2	30
30	2	9°398844	1" 8	10°601156	9°412919	1" 9	10°587081	10°14075	1" 1	9°985925	58	30
31	4	9°399088	2 16	10°600912	9°413179	2 17	10°586821	10°14091	2 1	9°985909	56	29
30	6	9°399332	3 24	10°600668	9°413439	3 26	10°586561	10°14107	3 2	9°985893	54	30
32	8	9°399575	4 32	10°600425	9°413699	4 34	10°586301	10°14124	4 2	9°985876	52	28
30	10	9°399819	5 40	10°600181	9°413959	5 43	10°586041	10°14140	5 3	9°985860	50	30
33	12	9°400062	6 48	10°599938	9°414219	6 52	10°585781	10°14157	6 3	9°985843	48	27
30	14	9°400306	7 56	10°599694	9°414479	7 60	10°585521	10°14173	7 4	9°985827	46	30
34	16	9°400549	8 65	10°599451	9°414738	8 69	10°585262	10°14189	8 4	9°985811	44	26
30	18	9°400792	9 73	10°599208	9°414998	9 78	10°585002	10°14206	9 5	9°985794	42	30
35	20	9°401035	10 81	10°598965	9°415257	10 86	10°584743	10°14222	10 5	9°985778	40	25
30	22	9°401277	11 89	10°598723	9°415516	11 95	10°584484	10°14239	11 6	9°985761	38	30
36	24	9°401520	12 96	10°598480	9°415775	12 103	10°584225	10°14255	12 7	9°985745	36	24
30	26	9°401762	13 104	10°598238	9°416034	13 112	10°583966	10°14272	13 7	9°985728	34	30
37	28	9°402005	14 112	10°597995	9°416293	14 121	10°583707	10°14288	14 8	9°985712	32	23
30	30	9°402247	15 120	10°597753	9°416551	15 129	10°583449	10°14305	15 8	9°985695	30	30
38	32	9°402489	16 129	10°597511	9°416810	16 138	10°583190	10°14321	16 9	9°985679	28	22
30	34	9°402731	17 137	10°597269	9°417068	17 147	10°582932	10°14338	17 9	9°985662	26	30
39	36	9°402972	18 145	10°597028	9°417326	18 155	10°582674	10°14354	18 10	9°985646	24	21
30	38	9°403214	19 153	10°596786	9°417585	19 164	10°582415	10°14371	19 10	9°985629	22	30
40	40	9°403455	20 161	10°596545	9°417842	20 172	10°582158	10°14387	20 11	9°985613	20	20
40	42	9°403697	21 169	10°596303	9°418100	21 181	10°581900	10°14404	21 12	9°985596	18	30
41	44	9°403938	22 178	10°596062	9°418358	22 190	10°581642	10°14420	22 12	9°985580	16	19
30	46	9°404179	23 186	10°595821	9°418616	23 198	10°581384	10°14437	23 13	9°985563	14	30
42	48	9°404420	24 194	10°595580	9°418873	24 207	10°581127	10°14453	24 13	9°985547	12	18
30	50	9°404660	25 202	10°595340	9°419130	25 215	10°580870	10°14470	25 14	9°985530	10	30
43	52	9°404901	26 210	10°595099	9°419387	26 224	10°580613	10°14486	26 14	9°985514	8	17
30	54	9°405141	27 218	10°594859	9°419644	27 233	10°580356	10°14503	27 15	9°985497	6	30
44	56	9°405382	28 226	10°594618	9°419901	28 241	10°580099	10°14520	28 15	9°985480	4	16
30	58	9°405622	29 234	10°594378	9°420158	29 250	10°579842	10°14536	29 16	9°985464	2	30
45	59	9°405862	30 242	10°594138	9°420415	30 259	10°579585	10°14553	30 16	9°985447	1	15
30	2	9°406102	1 8	10°593898	9°420671	1 8	10°579329	10°14570	1 1	9°985430	58	30
46	4	9°406341	2 16	10°593659	9°420927	2 17	10°579073	10°14586	2 1	9°985414	56	14
30	6	9°406581	3 24	10°593419	9°421184	3 25	10°578816	10°14603	3 2	9°985397	54	30
47	8	9°406820	4 32	10°593180	9°421440	4 34	10°578560	10°14619	4 2	9°985381	52	13
30	10	9°407060	5 40	10°592940	9°421696	5 42	10°578304	10°14636	5 3	9°985364	50	30
48	12	9°407299	6 48	10°592701	9°421952	6 51	10°578048	10°14653	6 3	9°985347	48	12
30	14	9°407538	7 55	10°592462	9°422207	7 59	10°577793	10°14670	7 4	9°985330	46	30
49	16	9°407777	8 63	10°592223	9°422463	8 68	10°577537	10°14686	8 4	9°985314	44	11
30	18	9°408015	9 71	10°591985	9°422718	9 76	10°577282	10°14703	9 5	9°985297	42	30
50	20	9°408254	10 79	10°591746	9°422974	10 85	10°577026	10°14720	10 6	9°985280	40	10
30	22	9°408492	11 87	10°591508	9°423229	11 93	10°576771	10°14736	11 6	9°985264	38	30
51	24	9°408731	12 95	10°591269	9°423484	12 102	10°576516	10°14753	12 7	9°985247	36	9
30	26	9°408969	13 103	10°591031	9°423739	13 110	10°576261	10°14770	13 7	9°985230	34	30
52	28	9°409207	14 111	10°590793	9°423993	14 119	10°576007	10°14787	14 8	9°985213	32	8
30	30	9°409445	15 118	10°590555	9°424248	15 127	10°575752	10°14803	15 8	9°985197	30	30
53	32	9°409682	16 126	10°590318	9°424503	16 136	10°575497	10°14820	16 9	9°985180	28	7
30	34	9°409920	17 134	10°590080	9°424757	17 144	10°575243	10°14837	17 10	9°985163	26	30
54	36	9°410157	18 142	10°589843	9°425011	18 53	10°574989	10°14854	18 10	9°985146	24	6
30	38	9°410395	19 150	10°589605	9°425265	19 161	10°574735	10°14871	19 11	9°985129	22	30
55	40	9°410632	20 158	10°589368	9°425519	20 170	10°574481	10°14887	20 11	9°985113	20	5
30	42	9°410869	21 166	10°589131	9°425773	21 178	10°574227	10°14904	21 12	9°985096	18	30
56	44	9°411106	22 174	10°588894	9°426027	22 187	10°573973	10°14921	22 12	9°985079	16	4
30	46	9°411343	23 182	10°588657	9°426281	23 195	10°573719	10°14938	23 13	9°985062	14	30
57	48	9°411579	24 190	10°588421	9°426534	24 204	10°573466	10°14955	24 13	9°985045	12	3
30	50	9°411816	25 198	10°588184	9°426787	25 212	10°573212	10°14972	25 14	9°985028	10	30
58	52	9°412052	26 206	10°587948	9°427041	26 220	10°572959	10°14989	26 15	9°985011	8	2
30	54	9°412288	27 214	10°587712	9°427294	27 229	10°572706	10°15005	27 15	9°984995	6	30
59	56	9°412524	28 222	10°587476	9°427547	28 237	10°572453	10°15022	28 16	9°984978	4	1
30	58	9°412760	29 230	10°587240	9°427800	29 246	10°572200	10°15039	29 16	9°984961	2	30
60	60	9°412996	30 238	10°587004	9°428052	30 254	10°571948	10°15056	30 17	9°984944	0	0
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''

LOG. SINES, COSINES, &c.

1 ^h 0 ^m		15°											
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	' "	' "
0	0	9°412996		10°587004	9°428052		10°571948	10°015056		9°984944	60	60	60
1	4	9°413232	1" 8	10°586768	9°428305	1" 8	10°571695	10°015073	1" 1	9°984927	58	58	58
30	4	9°413467	2 16	10°586533	9°428558	2 17	10°571442	10°015090	2 1	9°984910	56	56	56
30	6	9°413703	3 23	10°586297	9°428810	3 25	10°571190	10°015107	3 2	9°984893	54	54	54
2	8	9°413938	4 31	10°586062	9°429062	4 33	10°570938	10°015124	4 2	9°984876	52	52	52
30	10	9°414173	5 39	10°585827	9°429314	5 42	10°570686	10°015141	5 3	9°984859	50	50	50
3	12	9°414408	6 47	10°585592	9°429566	6 50	10°570434	10°015158	6 3	9°984842	48	48	48
30	14	9°414643	7 55	10°585357	9°429818	7 59	10°570182	10°015175	7 4	9°984825	46	46	46
4	16	9°414878	8 62	10°585122	9°430070	8 67	10°569930	10°015192	8 5	9°984808	44	44	44
30	18	9°415112	9 70	10°584888	9°430321	9 75	10°569679	10°015209	9 5	9°984791	42	42	42
5	20	9°415347	10 78	10°584653	9°430573	10 84	10°569427	10°015226	10 6	9°984774	40	40	40
30	22	9°415581	11 86	10°584419	9°430824	11 92	10°569176	10°015243	11 6	9°984757	38	38	38
6	24	9°415815	12 94	10°584185	9°431075	12 100	10°568925	10°015260	12 7	9°984740	36	36	36
30	26	9°416049	13 101	10°583951	9°431326	13 109	10°568674	10°015277	13 7	9°984723	34	34	34
7	28	9°416283	14 109	10°583717	9°431577	14 117	10°568423	10°015294	14 8	9°984706	32	32	32
30	30	9°416517	15 117	10°583483	9°431828	15 125	10°568172	10°015311	15 9	9°984689	30	30	30
8	32	9°416751	16 125	10°583249	9°432079	16 134	10°567921	10°015328	16 9	9°984672	28	28	28
30	34	9°416984	17 133	10°583016	9°432329	17 142	10°567671	10°015345	17 10	9°984655	26	26	26
9	36	9°417217	18 140	10°582783	9°432580	18 150	10°567420	10°015362	18 10	9°984638	24	24	24
30	38	9°417451	19 148	10°582549	9°432830	19 159	10°567170	10°015379	19 11	9°984620	22	22	22
10	40	9°417684	20 156	10°582316	9°433080	20 167	10°566920	10°015397	20 11	9°984603	20	20	20
30	42	9°417917	21 164	10°582083	9°433331	21 176	10°566669	10°015414	21 12	9°984586	18	18	18
11	44	9°418150	22 171	10°581850	9°433580	22 184	10°566420	10°015431	22 13	9°984569	16	16	16
30	46	9°418382	23 179	10°581618	9°433830	23 192	10°566170	10°015448	23 13	9°984552	14	14	14
12	48	9°418615	24 187	10°581385	9°434080	24 201	10°565920	10°015465	24 14	9°984535	12	12	12
30	50	9°418847	25 195	10°581153	9°434330	25 209	10°565670	10°015482	25 14	9°984518	10	10	10
13	52	9°419079	26 203	10°580921	9°434579	26 217	10°565421	10°015500	26 15	9°984500	8	8	8
30	54	9°419312	27 210	10°580688	9°434828	27 226	10°565172	10°015517	27 15	9°984483	6	6	6
14	56	9°419544	28 218	10°580456	9°435078	28 234	10°564922	10°015534	28 16	9°984466	4	4	4
30	58	9°419776	29 226	10°580224	9°435327	29 242	10°564673	10°015551	29 17	9°984449	2	2	2
15	2	9°420007	30 234	10°579993	9°435576	30 251	10°564424	10°015568	30 17	9°984432	59	45	45
30	2	9°420239	1 8	10°579761	9°435825	1 8	10°564175	10°015586	1 1	9°984414	58	30	30
16	4	9°420470	2 15	10°579530	9°436073	2 16	10°563927	10°015603	2 1	9°984397	56	44	44
30	6	9°420702	3 23	10°579298	9°436322	3 25	10°563678	10°015620	3 2	9°984380	54	30	30
17	8	9°420933	4 31	10°579067	9°436570	4 33	10°563430	10°015637	4 2	9°984363	52	43	43
30	10	9°421164	5 38	10°578836	9°436819	5 41	10°563181	10°015655	5 3	9°984345	50	30	30
18	12	9°421395	6 46	10°578605	9°437067	6 49	10°562933	10°015672	6 3	9°984328	48	42	42
30	14	9°421626	7 54	10°578374	9°437315	7 58	10°562685	10°015689	7 4	9°984311	46	30	30
19	16	9°421857	8 61	10°578143	9°437563	8 66	10°562437	10°015706	8 5	9°984294	44	41	41
30	18	9°422087	9 69	10°577913	9°437811	9 74	10°562189	10°015724	9 5	9°984276	42	30	30
20	20	9°422318	10 77	10°577682	9°438059	10 82	10°561941	10°015741	10 6	9°984259	40	40	40
30	22	9°422548	11 85	10°577452	9°438306	11 91	10°561694	10°015758	11 6	9°984242	38	30	30
21	24	9°422778	12 92	10°577222	9°438554	12 99	10°561446	10°015776	12 7	9°984224	36	30	30
30	26	9°423008	13 100	10°576992	9°438801	13 107	10°561199	10°015793	13 8	9°984207	34	30	30
22	28	9°423238	14 108	10°576762	9°439048	14 115	10°560952	10°015810	14 8	9°984190	32	38	38
30	30	9°423468	15 115	10°576532	9°439296	15 123	10°560704	10°015828	15 9	9°984172	30	30	30
23	32	9°423697	16 123	10°576303	9°439543	16 132	10°560457	10°015845	16 9	9°984155	28	37	37
30	34	9°423927	17 131	10°576073	9°439790	17 140	10°560210	10°015863	17 10	9°984137	26	30	30
24	36	9°424156	18 138	10°575844	9°440036	18 148	10°559964	10°015880	18 10	9°984120	24	36	36
30	38	9°424386	19 146	10°575614	9°440283	19 156	10°559717	10°015897	19 11	9°984103	22	30	30
25	40	9°424615	20 153	10°575385	9°440529	20 165	10°559471	10°015915	20 12	9°984085	20	35	35
30	42	9°424844	21 161	10°575156	9°440776	21 173	10°559224	10°015932	21 12	9°984068	18	30	30
26	44	9°425073	22 169	10°574927	9°441022	22 181	10°558978	10°015950	22 13	9°984050	16	34	34
30	46	9°425301	23 176	10°574699	9°441268	23 189	10°558732	10°015967	23 13	9°984033	14	30	30
27	48	9°425530	24 184	10°574470	9°441514	24 198	10°558486	10°015985	24 14	9°984015	12	33	33
30	50	9°425758	25 192	10°574242	9°441760	25 206	10°558240	10°016002	25 14	9°983998	10	30	30
28	52	9°425987	26 199	10°574013	9°442006	26 214	10°557994	10°016019	26 15	9°983981	8	32	32
30	54	9°426215	27 207	10°573785	9°442252	27 222	10°557748	10°016037	27 16	9°983963	6	30	30
29	56	9°426443	28 215	10°573557	9°442497	28 230	10°557503	10°016054	28 16	9°983946	4	31	31
30	58	9°426671	29 222	10°573329	9°442743	29 239	10°557257	10°016072	29 17	9°983928	2	30	30
30	2	9°426899	30 230	10°573101	9°442988	30 247	10°557012	10°016089	30 17	9°983911	0	30	30
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	' "	' "

TABLE 68

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LOG. SINES, COSINES, &c.

1 ^h 2 ^m		15°										1 ^h 2 ^m	
1 ^h	2 ^m	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	Parts	1 ^h	2 ^m
30	0	9'426899		10'573101	9'442988		10'557012	10'016089		9'983911	58	30	
30	2	9'427127	1" 8	10'572873	9'443234	1" 8	10'556766	10'016107	1" 1	9'983893	58	30	
31	4	9'427354	2 15	10'572646	9'443479	2 16	10'556521	10'016125	2 1	9'983875	56	29	
31	6	9'427582	3 23	10'572418	9'443724	3 24	10'556276	10'016142	3 2	9'983858	54	30	
32	8	9'427809	4 30	10'572191	9'443968	4 32	10'556032	10'016160	4 2	9'983840	52	28	
32	10	9'428036	5 38	10'571964	9'444213	5 41	10'555787	10'016177	5 3	9'983823	50	30	
33	12	9'428263	6 45	10'571737	9'444458	6 49	10'555542	10'016195	6 4	9'983805	48	27	
33	14	9'428490	7 53	10'571510	9'444702	7 57	10'555298	10'016212	7 4	9'983788	46	30	
34	16	9'428717	8 60	10'571283	9'444947	8 65	10'555053	10'016230	8 5	9'983770	44	26	
34	18	9'428944	9 68	10'571056	9'445191	9 73	10'554809	10'016248	9 5	9'983752	42	30	
35	20	9'429170	10 75	10'570830	9'445435	10 81	10'554565	10'016265	10 6	9'983735	40	25	
35	22	9'429397	11 83	10'570603	9'445679	11 89	10'554321	10'016283	11 6	9'983717	38	30	
36	24	9'429623	12 90	10'570377	9'445923	12 97	10'554077	10'016300	12 7	9'983700	36	24	
36	26	9'429849	13 98	10'570151	9'446167	13 106	10'553833	10'016318	13 8	9'983682	34	30	
37	28	9'430075	14 105	10'569925	9'446411	14 114	10'553589	10'016336	14 8	9'983664	32	23	
37	30	9'430301	15 113	10'569699	9'446654	15 122	10'553346	10'016353	15 9	9'983647	30	30	
38	32	9'430527	16 120	10'569473	9'446898	16 130	10'553102	10'016371	16 9	9'983629	28	22	
38	34	9'430752	17 128	10'569248	9'447141	17 138	10'552859	10'016389	17 10	9'983611	26	30	
39	36	9'430978	18 135	10'569022	9'447384	18 146	10'552616	10'016406	18 11	9'983594	24	21	
39	38	9'431203	19 143	10'568797	9'447627	19 154	10'552373	10'016424	19 11	9'983576	22	30	
40	40	9'431429	20 151	10'568571	9'447870	20 162	10'552130	10'016442	20 12	9'983558	20	20	
40	42	9'431654	21 158	10'568346	9'448113	21 171	10'551887	10'016460	21 12	9'983540	18	30	
41	44	9'431879	22 166	10'568121	9'448356	22 179	10'551644	10'016477	22 13	9'983523	16	19	
41	46	9'432104	23 173	10'567896	9'448599	23 187	10'551401	10'016495	23 14	9'983505	14	30	
42	48	9'432329	24 181	10'567671	9'448841	24 195	10'551159	10'016513	24 14	9'983487	12	18	
42	50	9'432553	25 188	10'567447	9'449084	25 203	10'550916	10'016531	25 15	9'983469	10	30	
43	52	9'432778	26 196	10'567222	9'449326	26 211	10'550674	10'016548	26 15	9'983452	8	17	
43	54	9'433002	27 203	10'566998	9'449568	27 219	10'550432	10'016566	27 16	9'983434	6	30	
44	56	9'433226	28 210	10'566774	9'449810	28 227	10'550190	10'016584	28 17	9'983416	4	16	
44	58	9'433451	29 217	10'566549	9'450052	29 235	10'549948	10'016602	29 17	9'983398	2	30	
45	0	9'433675	30 226	10'566325	9'450294	30 244	10'549706	10'016619	30 18	9'983381	57	15	
45	2	9'433898	1 7	10'566102	9'450536	1 8	10'549464	10'016637	1 1	9'983363	58	30	
46	4	9'434122	2 15	10'565878	9'450777	2 16	10'549223	10'016655	2 1	9'983345	56	14	
46	6	9'434346	3 22	10'565654	9'451019	3 24	10'548981	10'016673	3 2	9'983327	54	30	
47	8	9'434569	4 30	10'565431	9'451260	4 32	10'548740	10'016691	4 2	9'983309	52	13	
47	10	9'434793	5 37	10'565207	9'451502	5 40	10'548498	10'016709	5 3	9'983291	50	30	
48	12	9'435016	6 44	10'564984	9'451743	6 48	10'548257	10'016727	6 4	9'983273	48	12	
48	14	9'435239	7 52	10'564761	9'451984	7 56	10'548016	10'016744	7 4	9'983256	46	30	
49	16	9'435462	8 59	10'564538	9'452225	8 64	10'547775	10'016762	8 5	9'983238	44	11	
49	18	9'435685	9 67	10'564315	9'452465	9 72	10'547535	10'016780	9 5	9'983220	42	30	
50	20	9'435908	10 74	10'564092	9'452706	10 80	10'547294	10'016798	10 6	9'983202	40	10	
50	22	9'436131	11 82	10'563869	9'452947	11 88	10'547055	10'016816	11 7	9'983184	38	30	
51	24	9'436353	12 89	10'563647	9'453188	12 96	10'546813	10'016834	12 7	9'983166	36	9	
51	26	9'436576	13 97	10'563424	9'453428	13 104	10'546572	10'016852	13 8	9'983148	34	30	
52	28	9'436798	14 104	10'563202	9'453668	14 112	10'546332	10'016870	14 8	9'983130	32	8	
52	30	9'437020	15 111	10'562980	9'453908	15 120	10'546092	10'016888	15 9	9'983112	30	30	
53	32	9'437242	16 118	10'562758	9'454148	16 128	10'545852	10'016906	16 10	9'983094	28	7	
53	34	9'437464	17 126	10'562535	9'454388	17 136	10'545612	10'016924	17 10	9'983076	26	30	
54	36	9'437686	18 133	10'562314	9'454628	18 144	10'545372	10'016942	18 11	9'983058	24	6	
54	38	9'437908	19 141	10'562092	9'454867	19 152	10'545133	10'016960	19 11	9'983040	22	30	
55	40	9'438129	20 148	10'561871	9'455107	20 160	10'544893	10'016978	20 12	9'983022	20	5	
55	42	9'438351	21 156	10'561649	9'455346	21 168	10'544654	10'016996	21 13	9'983004	18	30	
56	44	9'438572	22 163	10'561428	9'455586	22 176	10'544414	10'017014	22 13	9'982986	16	4	
56	46	9'438793	23 171	10'561207	9'455825	23 184	10'544175	10'017032	23 14	9'982968	14	30	
57	48	9'439014	24 178	10'560986	9'456064	24 192	10'543936	10'017050	24 14	9'982950	12	3	
57	50	9'439235	25 185	10'560765	9'456303	25 200	10'543697	10'017068	25 15	9'982932	10	30	
58	52	9'439456	26 192	10'560544	9'456542	26 208	10'543458	10'017086	26 16	9'982914	8	2	
58	54	9'439677	27 200	10'560323	9'456781	27 216	10'543219	10'017104	27 16	9'982896	6	30	
59	56	9'439897	28 207	10'560103	9'457019	28 224	10'542981	10'017122	28 17	9'982878	4	1	
59	58	9'440118	29 215	10'559882	9'457258	29 232	10'542742	10'017140	29 17	9'982860	2	30	
60	0	9'440338	30 222	10'559662	9'457496	30 240	10'542504	10'017158	30 18	9'982842	0	0	
1 ^h	2 ^m	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	Parts	1 ^h	2 ^m

LOG. SINES, COSINES, &c.

1° 4'		16°											
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	'''
0	0	9°440338		10°559662	9°457496		10°542504	10°017158		9°982842	56	01	
30	2	9°440558	1" 7	10°559441	9°457735	1" 8	10°542265	10°017176	1" 1	9°982824	56	30	
1	4	9°440778	2 15	10°559222	9°457973	2 16	10°542027	10°017195	2 1	9°982805	56	59	
30	6	9°440998	3 22	10°559002	9°458211	3 24	10°541789	10°017213	3 2	9°982787	56	28	
2	8	9°441218	4 29	10°558782	9°458449	4 32	10°541551	10°017231	4 2	9°982769	56	58	
30	10	9°441438	5 36	10°558562	9°458687	5 39	10°541313	10°017249	5 3	9°982751	56	30	
3	12	9°441658	6 44	10°558342	9°458925	6 47	10°541075	10°017267	6 4	9°982733	56	57	
30	14	9°441877	7 51	10°558123	9°459163	7 55	10°540837	10°017285	7 4	9°982715	56	30	
4	16	9°442096	8 58	10°557904	9°459400	8 63	10°540600	10°017304	8 5	9°982696	56	56	
30	18	9°442316	9 65	10°557684	9°459638	9 71	10°540362	10°017322	9 6	9°982678	56	30	
5	20	9°442535	10 73	10°557465	9°459875	10 79	10°540125	10°017340	10 6	9°982660	56	55	
30	22	9°442754	11 80	10°557246	9°460112	11 87	10°539888	10°017358	11 7	9°982642	56	30	
6	24	9°442973	12 87	10°557027	9°460349	12 95	10°539651	10°017376	12 7	9°982624	56	54	
30	26	9°443192	13 95	10°556808	9°460586	13 103	10°539414	10°017395	13 8	9°982605	56	30	
7	28	9°443410	14 102	10°556590	9°460823	14 110	10°539177	10°017413	14 9	9°982587	56	53	
30	30	9°443629	15 109	10°556371	9°461060	15 118	10°538940	10°017431	15 9	9°982569	56	30	
8	32	9°443847	16 116	10°556153	9°461297	16 126	10°538703	10°017449	16 10	9°982551	56	52	
30	34	9°444066	17 124	10°555934	9°461533	17 134	10°538467	10°017468	17 10	9°982532	56	30	
9	36	9°444284	18 131	10°555716	9°461770	18 142	10°538230	10°017486	18 11	9°982514	56	51	
30	38	9°444502	19 138	10°555498	9°462006	19 150	10°537994	10°017504	19 12	9°982496	56	30	
10	40	9°444720	20 146	10°555280	9°462242	20 158	10°537758	10°017523	20 12	9°982477	56	50	
30	42	9°444938	21 153	10°555062	9°462478	21 166	10°537522	10°017541	21 13	9°982459	56	30	
11	44	9°445155	22 160	10°554845	9°462715	22 174	10°537286	10°017559	22 13	9°982441	56	49	
30	46	9°445373	23 167	10°554627	9°462950	23 181	10°537050	10°017578	23 14	9°982422	56	30	
12	48	9°445590	24 175	10°554410	9°463186	24 189	10°536814	10°017596	24 15	9°982404	56	48	
30	50	9°445808	25 182	10°554192	9°463422	25 197	10°536578	10°017614	25 15	9°982386	56	30	
13	52	9°446025	26 189	10°553975	9°463658	26 205	10°536342	10°017633	26 16	9°982367	56	47	
30	54	9°446242	27 196	10°553758	9°463893	27 213	10°536107	10°017651	27 16	9°982349	56	30	
14	56	9°446459	28 204	10°553541	9°464128	28 221	10°535872	10°017669	28 17	9°982331	56	46	
30	58	9°446676	29 211	10°553324	9°464364	29 229	10°535636	10°017688	29 18	9°982312	56	30	
15	60	9°446893	30 218	10°553107	9°464599	30 237	10°535401	10°017706	30 18	9°982294	56	45	
30	2	9°447109	1 7	10°552891	9°464834	1 8	10°535166	10°017725	1 1	9°982275	56	30	
16	4	9°447326	2 14	10°552674	9°465069	2 16	10°534931	10°017743	2 1	9°982257	56	44	
30	6	9°447542	3 22	10°552458	9°465304	3 23	10°534696	10°017761	3 2	9°982239	56	30	
17	8	9°447759	4 29	10°552241	9°465539	4 31	10°534461	10°017780	4 2	9°982220	56	43	
30	10	9°447975	5 36	10°552025	9°465773	5 39	10°534227	10°017798	5 3	9°982202	56	30	
18	12	9°448191	6 43	10°551809	9°466008	6 47	10°533992	10°017817	6 4	9°982183	56	42	
30	14	9°448407	7 50	10°551593	9°466242	7 54	10°533758	10°017835	7 4	9°982165	56	30	
19	16	9°448623	8 57	10°551377	9°466477	8 62	10°533523	10°017854	8 5	9°982146	56	41	
30	18	9°448838	9 64	10°551162	9°466711	9 70	10°533289	10°017872	9 6	9°982128	56	30	
20	20	9°449054	10 72	10°550946	9°466945	10 78	10°533055	10°017891	10 6	9°982109	56	40	
30	22	9°449269	11 79	10°550731	9°467179	11 86	10°532821	10°017909	11 7	9°982091	56	30	
21	24	9°449485	12 86	10°550515	9°467413	12 93	10°532587	10°017928	12 7	9°982072	56	39	
30	26	9°449700	13 93	10°550300	9°467647	13 101	10°532353	10°017946	13 8	9°982054	56	30	
22	28	9°449915	14 100	10°550085	9°467880	14 109	10°532120	10°017965	14 9	9°982035	56	38	
30	30	9°450130	15 107	10°549870	9°468114	15 117	10°531886	10°017984	15 9	9°982016	56	30	
23	32	9°450345	16 114	10°549655	9°468347	16 124	10°531653	10°018002	16 10	9°981998	56	37	
30	34	9°450560	17 122	10°549440	9°468581	17 132	10°531419	10°018021	17 11	9°981979	56	30	
24	36	9°450775	18 129	10°549225	9°468814	18 140	10°531186	10°018039	18 11	9°981961	56	36	
30	38	9°450989	19 136	10°549011	9°469047	19 148	10°530953	10°018058	19 12	9°981942	56	30	
25	40	9°451204	20 143	10°548796	9°469280	20 156	10°530720	10°018076	20 12	9°981924	56	35	
30	42	9°451418	21 150	10°548582	9°469513	21 163	10°530487	10°018095	21 13	9°981905	56	30	
26	44	9°451632	22 157	10°548368	9°469746	22 171	10°530254	10°018114	22 14	9°981886	56	34	
30	46	9°451846	23 165	10°548154	9°469979	23 179	10°530021	10°018132	23 14	9°981868	56	30	
27	48	9°452060	24 172	10°547940	9°470211	24 187	10°529789	10°018151	24 15	9°981849	56	33	
30	50	9°452274	25 179	10°547726	9°470444	25 194	10°529556	10°018170	25 16	9°981830	56	30	
28	52	9°452488	26 186	10°547512	9°470676	26 202	10°529324	10°018188	26 16	9°981812	56	32	
30	54	9°452702	27 193	10°547298	9°470909	27 210	10°529091	10°018207	27 17	9°981793	56	30	
29	56	9°452915	28 200	10°547085	9°471141	28 218	10°528859	10°018226	28 17	9°981774	56	31	
30	58	9°453129	29 208	10°546871	9°471373	29 226	10°528627	10°018244	29 18	9°981756	56	30	
30	60	9°453342	30 215	10°546658	9°471605	30 233	10°528395	10°018263	30 19	9°981737	56	30	
'''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	'''	m.	'''

TABLE 68

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LOG. SINES, COSINES, &c.

1° 6'										16°									
m.	n.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	n.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant
30.	0	9°453342		10°546658	9°471605	1°8	10°528395	10°018263	1°1	9°981737	54	30	9°981737	54	30	9°981737	54	30	9°981737
30	2	9°453555	1" 7	10°546445	9°471837	1" 8	10°528163	10°018282	1" 1	9°981718	58	30	9°981718	58	30	9°981718	58	30	9°981718
31	4	9°453768	2 14	10°546232	9°472069	2 15	10°527931	10°018300	2 1	9°981699	50	29	9°981699	50	29	9°981699	50	29	9°981699
30	6	9°453981	3 21	10°546019	9°472300	3 23	10°527700	10°018319	3 2	9°981681	54	30	9°981681	54	30	9°981681	54	30	9°981681
32	8	9°454194	4 28	10°545806	9°472532	4 31	10°527468	10°018338	4 3	9°981662	52	28	9°981662	52	28	9°981662	52	28	9°981662
30	10	9°454407	5 35	10°545593	9°472763	5 38	10°527237	10°018357	5 3	9°981643	50	30	9°981643	50	30	9°981643	50	30	9°981643
33	12	9°454619	6 42	10°545381	9°472995	6 46	10°527005	10°018375	6 4	9°981625	48	27	9°981625	48	27	9°981625	48	27	9°981625
30	14	9°454832	7 49	10°545168	9°473226	7 54	10°526774	10°018394	7 4	9°981606	46	30	9°981606	46	30	9°981606	46	30	9°981606
34	16	9°455044	8 56	10°544956	9°473457	8 61	10°526543	10°018413	8 5	9°981587	44	26	9°981587	44	26	9°981587	44	26	9°981587
30	18	9°455256	9 63	10°544744	9°473688	9 69	10°526312	10°018432	9 6	9°981568	42	30	9°981568	42	30	9°981568	42	30	9°981568
35	20	9°455469	10 70	10°544531	9°473919	10 77	10°526081	10°018451	10 6	9°981549	40	25	9°981549	40	25	9°981549	40	25	9°981549
30	22	9°455681	11 77	10°544319	9°474150	11 84	10°525850	10°018469	11 7	9°981531	38	30	9°981531	38	30	9°981531	38	30	9°981531
36	24	9°455893	12 85	10°544107	9°474381	12 92	10°525619	10°018488	12 8	9°981512	36	24	9°981512	36	24	9°981512	36	24	9°981512
30	26	9°456104	13 92	10°543896	9°474612	13 100	10°525388	10°018507	13 8	9°981493	34	30	9°981493	34	30	9°981493	34	30	9°981493
37	28	9°456316	14 99	10°543684	9°474842	14 108	10°525158	10°018526	14 9	9°981474	32	23	9°981474	32	23	9°981474	32	23	9°981474
30	30	9°456528	15 106	10°543472	9°475073	15 115	10°524927	10°018545	15 9	9°981455	30	30	9°981455	30	30	9°981455	30	30	9°981455
38	32	9°456739	16 113	10°543261	9°475303	16 123	10°524697	10°018564	16 10	9°981436	28	22	9°981436	28	22	9°981436	28	22	9°981436
30	34	9°456951	17 120	10°543049	9°475533	17 131	10°524467	10°018583	17 11	9°981417	26	30	9°981417	26	30	9°981417	26	30	9°981417
39	36	9°457162	18 127	10°542838	9°475763	18 138	10°524237	10°018601	18 11	9°981399	24	21	9°981399	24	21	9°981399	24	21	9°981399
30	38	9°457373	19 134	10°542627	9°475993	19 146	10°524007	10°018620	19 12	9°981380	22	30	9°981380	22	30	9°981380	22	30	9°981380
40	40	9°457584	20 141	10°542416	9°476223	20 154	10°523777	10°018639	20 13	9°981361	20	20	9°981361	20	20	9°981361	20	20	9°981361
30	42	9°457795	21 148	10°542205	9°476453	21 161	10°523547	10°018658	21 13	9°981342	18	30	9°981342	18	30	9°981342	18	30	9°981342
41	44	9°458006	22 155	10°541994	9°476683	22 169	10°523317	10°018677	22 14	9°981323	16	19	9°981323	16	19	9°981323	16	19	9°981323
30	46	9°458217	23 162	10°541783	9°476913	23 177	10°523087	10°018696	23 14	9°981304	14	30	9°981304	14	30	9°981304	14	30	9°981304
42	48	9°458427	24 169	10°541572	9°477142	24 184	10°522858	10°018715	24 15	9°981285	12	18	9°981285	12	18	9°981285	12	18	9°981285
30	50	9°458638	25 176	10°541361	9°477372	25 192	10°522628	10°018734	25 16	9°981266	10	30	9°981266	10	30	9°981266	10	30	9°981266
43	52	9°458848	26 183	10°541152	9°477601	26 200	10°522399	10°018753	26 16	9°981247	8	17	9°981247	8	17	9°981247	8	17	9°981247
30	54	9°459058	27 190	10°540942	9°477830	27 207	10°522170	10°018772	27 17	9°981228	6	30	9°981228	6	30	9°981228	6	30	9°981228
44	56	9°459268	28 197	10°540732	9°478059	28 215	10°521941	10°018791	28 18	9°981209	4	16	9°981209	4	16	9°981209	4	16	9°981209
30	58	9°459478	29 204	10°540522	9°478288	29 223	10°521712	10°018810	29 18	9°981190	2	15	9°981190	2	15	9°981190	2	15	9°981190
45	60	9°459688	30 211	10°540312	9°478517	30 230	10°521483	10°018829	30 19	9°981171	53	15	9°981171	53	15	9°981171	53	15	9°981171
30	2	9°459898	1 7	10°540102	9°478746	1 8	10°521254	10°018848	1 1	9°981152	58	30	9°981152	58	30	9°981152	58	30	9°981152
46	4	9°460108	2 14	10°539892	9°478975	2 15	10°521025	10°018867	2 1	9°981133	56	14	9°981133	56	14	9°981133	56	14	9°981133
30	6	9°460317	3 21	10°539683	9°479203	3 23	10°520797	10°018886	3 2	9°981114	54	30	9°981114	54	30	9°981114	54	30	9°981114
47	8	9°460527	4 28	10°539473	9°479432	4 30	10°520568	10°018905	4 3	9°981095	52	13	9°981095	52	13	9°981095	52	13	9°981095
30	10	9°460736	5 35	10°539264	9°479660	5 38	10°520340	10°018924	5 3	9°981076	50	30	9°981076	50	30	9°981076	50	30	9°981076
48	12	9°460946	6 42	10°539054	9°479889	6 45	10°520111	10°018943	6 4	9°981057	48	12	9°981057	48	12	9°981057	48	12	9°981057
30	14	9°461155	7 49	10°538845	9°480117	7 53	10°519883	10°018962	7 4	9°981038	46	30	9°981038	46	30	9°981038	46	30	9°981038
49	16	9°461364	8 56	10°538636	9°480345	8 61	10°519655	10°018981	8 5	9°981019	44	11	9°981019	44	11	9°981019	44	11	9°981019
30	18	9°461573	9 62	10°538427	9°480573	9 68	10°519427	10°019000	9 6	9°981000	42	30	9°981000	42	30	9°981000	42	30	9°981000
50	20	9°461782	10 69	10°538218	9°480801	10 76	10°519199	10°019019	10 6	9°980981	40	10	9°980981	40	10	9°980981	40	10	9°980981
30	22	9°461990	11 76	10°538010	9°481029	11 83	10°518971	10°019039	11 7	9°980961	38	30	9°980961	38	30	9°980961	38	30	9°980961
51	24	9°462199	12 83	10°537801	9°481257	12 91	10°518743	10°019058	12 8	9°980942	36	9	9°980942	36	9	9°980942	36	9	9°980942
30	26	9°462407	13 90	10°537593	9°481484	13 99	10°518516	10°019077	13 8	9°980923	34	30	9°980923	34	30	9°980923	34	30	9°980923
52	28	9°462616	14 97	10°537384	9°481712	14 106	10°518288	10°019096	14 9	9°980904	32	8	9°980904	32	8	9°980904	32	8	9°980904
30	30	9°462824	15 104	10°537176	9°481939	15 114	10°518061	10°019115	15 10	9°980885	30	30	9°980885	30	30	9°980885	30	30	9°980885
53	32	9°463032	16 111	10°536968	9°482167	16 121	10°517833	10°019134	16 10	9°980866	28	7	9°980866	28	7	9°980866	28	7	9°980866
30	34	9°463240	17 118	10°536760	9°482394	17 129	10°517606	10°019153	17 11	9°980847	26	30	9°980847	26	30	9°980847	26	30	9°980847
54	36	9°463448	18 125	10°536552	9°482621	18 136	10°517379	10°019172	18 12	9°980827	24	6	9°980827	24	6	9°980827	24	6	9°980827
30	38	9°463656	19 132	10°536344	9°482848	19 144	10°517152	10°019191	19 12	9°980808	22	30	9°980808	22	30	9°980808	22	30	9°980808
55	40	9°463864	20 139	10°536136	9°483075	20 152	10°516925	10°019211	20 13	9°980789	20	5	9°980789	20	5	9°980789	20	5	9°980789
30	42	9°464072	21 146	10°535928	9°483302	21 159	10°516698	10°019230	21 13	9°980770	18	30	9°980770	18	30	9°980770	18	30	9°980770
56	44	9°464279	22 153	10°535721	9°483529	22 167	10°516471	10°019250	22 14	9°980751	16	4	9°980751	16	4	9°980751	16	4	9°980751
30	46	9°464486	23 160	10°535514	9°483755	23 174	10°516245	10°019269	23 15	9°980732	14	30	9°980732	14	30	9°980732	14	30	9°980732
57	48	9°464694	24 167	10°535306	9°483982	24 182	10°516018	10°019288	24 15	9°980713	12	3	9°980713	12	3	9°980713	12	3	9°980713
30	50	9°464901	25 174	10°535099	9°484208	25 189	10°515792	10°019307	25 16	9°980694	10	30	9°980694	10	30	9°980694	10	30	9°980694
58	52	9°465108	26 181	10°534892	9°484435	26 197	10°515565	10°019327	26 17	9°980675	8	2	9°980675	8	2	9°980675	8	2	9°9

LOG. SINES, CO SINES, &c.

1° 8m				17°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
0	9°46'5935		10°534065	9°48'5339		10°514661	10°019404		9°980596	52
30	9°46'6142	1" 7	10°533858	9°48'5565	1" 7	10°514435	10°019423	1" 1	9°980577	58
1	9°46'6348	2 14	10°533652	9°48'5791	2 15	10°514209	10°019442	2 1	9°980558	56
30	9°46'6555	3 20	10°533445	9°48'6016	3 22	10°513984	10°019462	3 2	9°980538	54
2	9°46'6761	4 27	10°533239	9°48'6242	4 30	10°513758	10°019481	4 3	9°980519	52
30	9°46'6967	5 34	10°533033	9°48'6467	5 37	10°513533	10°019500	5 3	9°980500	50
3	9°46'7173	6 41	10°532827	9°48'6693	6 45	10°513307	10°019520	6 4	9°980480	48
30	9°46'7379	7 48	10°532621	9°48'6918	7 52	10°513082	10°019539	7 5	9°980461	46
4	9°46'7585	8 55	10°532415	9°48'7143	8 60	10°512857	10°019558	8 5	9°980442	44
30	9°46'7790	9 61	10°532210	9°48'7368	9 67	10°512632	10°019578	9 6	9°980422	42
5	9°46'7996	10 68	10°532004	9°48'7593	10 75	10°512407	10°019597	10 6	9°980403	40
30	9°46'8202	11 75	10°531798	9°48'7818	11 82	10°512182	10°019617	11 7	9°980383	38
6	9°46'8407	12 82	10°531593	9°48'8043	12 90	10°511957	10°019636	12 8	9°980364	36
30	9°46'8612	13 89	10°531388	9°48'8268	13 97	10°511732	10°019656	13 8	9°980344	34
7	9°46'8817	14 96	10°531183	9°48'8492	14 105	10°511508	10°019675	14 9	9°980325	32
30	9°46'9022	15 102	10°530978	9°48'8717	15 112	10°511283	10°019694	15 10	9°980306	30
8	9°46'9227	16 109	10°530773	9°48'8941	16 120	10°511059	10°019714	16 10	9°980286	28
30	9°46'9432	17 116	10°530568	9°48'9166	17 127	10°510834	10°019733	17 11	9°980267	26
9	9°46'9637	18 123	10°530363	9°48'9390	18 135	10°510610	10°019753	18 12	9°980247	24
30	9°46'9842	19 130	10°530158	9°48'9614	19 142	10°510386	10°019772	19 12	9°980228	22
10	9°47'0046	20 137	10°529954	9°48'9838	20 150	10°510162	10°019792	20 13	9°980208	20
30	9°47'0251	21 143	10°529749	9°49'0062	21 157	10°509938	10°019811	21 14	9°980189	18
11	9°47'0455	22 150	10°529545	9°49'0286	22 165	10°509714	10°019831	22 14	9°980169	16
30	9°47'0659	23 157	10°529341	9°49'0510	23 172	10°509490	10°019851	23 15	9°980149	14
12	9°47'0863	24 164	10°529137	9°49'0733	24 180	10°509267	10°019870	24 16	9°980130	12
30	9°47'1067	25 171	10°528933	9°49'0957	25 187	10°509043	10°019890	25 16	9°980110	10
13	9°47'1271	26 178	10°528729	9°49'1180	26 194	10°508820	10°019909	26 17	9°980091	8
30	9°47'1475	27 184	10°528525	9°49'1404	27 202	10°508596	10°019929	27 18	9°980071	6
14	9°47'1679	28 191	10°528321	9°49'1627	28 209	10°508373	10°019948	28 18	9°980052	4
30	9°47'1882	29 198	10°528118	9°49'1850	29 217	10°508150	10°019968	29 19	9°980032	2
15	9°47'2086	30 205	10°527914	9°49'2073	30 224	10°507927	10°019988	30 19	9°980012	51
30	9°47'2289	1 7	10°527711	9°49'2296	1 7	10°507704	10°020007	1 1	9°979993	58
16	9°47'2492	2 13	10°527508	9°49'2519	2 15	10°507481	10°020027	2 1	9°979973	56
30	9°47'2695	3 20	10°527305	9°49'2742	3 22	10°507258	10°020046	3 2	9°979954	54
17	9°47'2898	4 27	10°527102	9°49'2965	4 30	10°507035	10°020066	4 3	9°979934	52
30	9°47'3101	5 34	10°526899	9°49'3187	5 37	10°506813	10°020086	5 3	9°979914	50
18	9°47'3304	6 41	10°526696	9°49'3410	6 44	10°506590	10°020105	6 4	9°979895	48
30	9°47'3507	7 47	10°526493	9°49'3632	7 52	10°506368	10°020125	7 5	9°979875	46
19	9°47'3710	8 54	10°526290	9°49'3854	8 59	10°506146	10°020145	8 5	9°979855	44
30	9°47'3912	9 61	10°526088	9°49'4077	9 66	10°505923	10°020164	9 6	9°979836	42
20	9°47'4115	10 67	10°525885	9°49'4299	10 74	10°505701	10°020184	10 7	9°979816	40
30	9°47'4317	11 74	10°525683	9°49'4521	11 81	10°505479	10°020204	11 7	9°979796	38
21	9°47'4519	12 81	10°525481	9°49'4743	12 89	10°505257	10°020224	12 8	9°979776	36
30	9°47'4721	13 88	10°525279	9°49'4965	13 96	10°505035	10°020243	13 9	9°979757	34
22	9°47'4923	14 94	10°525077	9°49'5186	14 103	10°504813	10°020263	14 9	9°979737	32
30	9°47'5125	15 101	10°524875	9°49'5408	15 111	10°504592	10°020283	15 10	9°979717	30
23	9°47'5327	16 108	10°524673	9°49'5630	16 118	10°504370	10°020303	16 11	9°979697	28
30	9°47'5529	17 115	10°524471	9°49'5851	17 126	10°504149	10°020322	17 11	9°979678	26
24	9°47'5730	18 122	10°524270	9°49'6073	18 133	10°503927	10°020342	18 12	9°979658	24
30	9°47'5932	19 128	10°524068	9°49'6294	19 140	10°503706	10°020362	19 13	9°979638	22
25	9°47'6133	20 135	10°523867	9°49'6515	20 148	10°503485	10°020382	20 13	9°979618	20
30	9°47'6335	21 142	10°523665	9°49'6736	21 155	10°503264	10°020402	21 14	9°979598	18
26	9°47'6536	22 149	10°523464	9°49'6957	22 163	10°503043	10°020421	22 15	9°979579	16
30	9°47'6737	23 155	10°523263	9°49'7178	23 170	10°502822	10°020441	23 15	9°979559	14
27	9°47'6938	24 161	10°523062	9°49'7399	24 177	10°502601	10°020461	24 16	9°979539	12
30	9°47'7139	25 168	10°522861	9°49'7620	25 185	10°502380	10°020481	25 16	9°979519	10
28	9°47'7340	26 175	10°522660	9°49'7841	26 192	10°502159	10°020501	26 17	9°979499	8
30	9°47'7540	27 181	10°522460	9°49'8062	27 200	10°501939	10°020521	27 18	9°979479	6
29	9°47'7741	28 188	10°522259	9°49'8282	28 207	10°501718	10°020541	28 18	9°979459	4
30	9°47'7941	29 195	10°522059	9°49'8502	29 214	10°501498	10°020561	29 19	9°979439	2
30	9°47'8142	30 202	10°521858	9°49'8722	30 222	10°501278	10°020581	30 20	9°979420	0

TABLE 68

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LOG. SINES, COSINES, &c.

1 ^h 10 ^m										17 ^o									
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	Parts	Cosine	m.	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0	9'478142		10'521858	9'498722	10'501278	10'020580		9'979420	50	30		50	30					
30	2	9'478342		10'521658	9'498943	10'501057	10'020600		9'979400	58	30		58	30					
31	4	9'478542	2 13	10'521458	9'499163	10'500837	10'020620	2 15	9'979380	56	29		56	29					
30	6	9'478742	3 20	10'521258	9'499383	10'500617	10'020640	3 22	9'979360	54	30		54	30					
32	8	9'478942	4 26	10'521058	9'499603	10'500397	10'020660	4 29	9'979340	52	28		52	28					
30	10	9'479142	5 33	10'520858	9'499822	10'500178	10'020680	5 36	9'979320	50	30		50	30					
33	12	9'479342	6 40	10'520658	9'500042	10'499958	10'020700	6 44	9'979300	48	27		48	27					
30	14	9'479542	7 46	10'520458	9'500262	10'499738	10'020720	7 51	9'979280	46	30		46	30					
34	16	9'479741	8 53	10'520259	9'500481	10'499519	10'020740	8 58	9'979260	44	26		44	26					
30	18	9'479941	9 60	10'520059	9'500701	10'499299	10'020760	9 66	9'979240	42	30		42	30					
35	20	9'480140	10 66	10'519860	9'500920	10'499080	10'020780	10 73	9'979220	40	26		40	26					
30	22	9'480339	11 73	10'519661	9'501140	10'498860	10'020800	11 80	9'979200	38	30		38	30					
36	24	9'480539	12 80	10'519461	9'501359	10'498641	10'020820	12 88	9'979180	36	24		36	24					
30	26	9'480738	13 86	10'519262	9'501578	10'498422	10'020840	13 95	9'979160	34	30		34	30					
37	28	9'480937	14 93	10'519063	9'501797	10'498203	10'020860	14 102	9'979140	32	23		32	23					
30	30	9'481135	15 99	10'518865	9'502016	10'497984	10'020880	15 109	9'979120	30	30		30	30					
38	32	9'481334	16 106	10'518666	9'502235	10'497765	10'020900	16 117	9'979100	28	22		28	22					
30	34	9'481533	17 113	10'518467	9'502453	10'497547	10'020921	17 124	9'979079	26	30		26	30					
39	36	9'481731	18 119	10'518269	9'502672	10'497328	10'020941	18 131	9'979059	24	21		24	21					
30	38	9'481930	19 126	10'518070	9'502891	10'497109	10'020961	19 139	9'979039	22	30		22	30					
40	40	9'482128	20 132	10'517872	9'503109	10'496891	10'020981	20 146	9'979019	20	20		20	20					
30	42	9'482327	21 139	10'517673	9'503328	10'496672	10'021001	21 153	9'978999	18	30		18	30					
41	44	9'482525	22 146	10'517475	9'503546	10'496454	10'021021	22 161	9'978979	16	19		16	19					
30	46	9'482723	23 152	10'517277	9'503764	10'496236	10'021041	23 168	9'978959	14	30		14	30					
42	48	9'482921	24 159	10'517079	9'503982	10'496018	10'021061	24 175	9'978939	12	18		12	18					
30	50	9'483119	25 166	10'516881	9'504200	10'495800	10'021082	25 182	9'978919	10	30		10	30					
43	52	9'483316	26 172	10'516684	9'504418	10'495582	10'021102	26 190	9'978898	8	17		8	17					
30	54	9'483514	27 179	10'516486	9'504636	10'495364	10'021122	27 197	9'978878	6	30		6	30					
44	56	9'483712	28 186	10'516288	9'504854	10'495146	10'021142	28 204	9'978858	4	16		4	16					
30	58	9'483909	29 192	10'516091	9'505072	10'494928	10'021162	29 212	9'978838	2	30		2	30					
45	60	9'484107	30 199	10'515893	9'505289	10'494711	10'021182	30 219	9'978817	0	15		0	15					
30	2	9'484304	1 7	10'515696	9'505507	10'494493	10'021203	1 7	9'978797	58	30		58	30					
46	4	9'484501	2 13	10'515499	9'505724	10'494276	10'021223	2 14	9'978777	56	14		56	14					
30	6	9'484698	3 20	10'515302	9'505941	10'494059	10'021243	3 22	9'978757	54	30		54	30					
47	8	9'484895	4 26	10'515105	9'506159	10'493841	10'021263	4 29	9'978737	52	13		52	13					
30	10	9'485092	5 33	10'514908	9'506376	10'493624	10'021284	5 36	9'978716	50	30		50	30					
48	12	9'485289	6 39	10'514711	9'506593	10'493407	10'021304	6 43	9'978696	48	12		48	12					
30	14	9'485485	7 46	10'514515	9'506810	10'493190	10'021324	7 50	9'978676	46	30		46	30					
49	16	9'485682	8 52	10'514318	9'507027	10'492973	10'021344	8 58	9'978655	44	11		44	11					
30	18	9'485879	9 59	10'514121	9'507243	10'492757	10'021365	9 65	9'978635	42	30		42	30					
50	20	9'486075	10 65	10'513925	9'507460	10'492540	10'021385	10 72	9'978615	40	10		40	10					
30	22	9'486271	11 72	10'513729	9'507677	10'492323	10'021406	11 79	9'978594	38	30		38	30					
51	24	9'486467	12 78	10'513533	9'507893	10'492107	10'021426	12 87	9'978574	36	9		36	9					
30	26	9'486664	13 85	10'513336	9'508110	10'491890	10'021446	13 94	9'978554	34	30		34	30					
52	28	9'486860	14 91	10'513140	9'508326	10'491674	10'021467	14 101	9'978533	32	8		32	8					
30	30	9'487055	15 98	10'512945	9'508542	10'491458	10'021487	15 108	9'978513	30	30		30	30					
53	32	9'487251	16 104	10'512749	9'508759	10'491241	10'021507	16 115	9'978493	28	7		28	7					
30	34	9'487447	17 111	10'512553	9'508975	10'491025	10'021528	17 123	9'978472	26	30		26	30					
54	36	9'487643	18 117	10'512357	9'509191	10'490809	10'021548	18 130	9'978452	24	6		24	6					
30	38	9'487838	19 124	10'512162	9'509407	10'490593	10'021569	19 137	9'978431	22	30		22	30					
55	40	9'488034	20 131	10'511966	9'509622	10'490378	10'021589	20 144	9'978411	20	5		20	5					
30	42	9'488229	21 137	10'511771	9'509838	10'490162	10'021609	21 151	9'978391	18	30		18	30					
56	44	9'488424	22 144	10'511576	9'510054	10'489946	10'021630	22 159	9'978370	16	4		16	4					
30	46	9'488619	23 150	10'511381	9'510269	10'489731	10'021650	23 166	9'978350	14	30		14	30					
57	48	9'488814	24 157	10'511186	9'510485	10'489515	10'021671	24 173	9'978329	12	3		12	3					
30	50	9'489009	25 163	10'510991	9'510700	10'489300	10'021691	25 180	9'978309	10	30		10	30					
58	52	9'489204	26 170	10'510796	9'510916	10'489084	10'021712	26 187	9'978288	8	2		8	2					
30	54	9'489399	27 176	10'510601	9'511131	10'488869	10'021732	27 195	9'978268	6	30		6	30					
59	56	9'489593	28 183	10'510407	9'511346	10'488654	10'021753	28 202	9'978247	4	1		4	1					
30	58	9'489788	29 189	10'510212	9'511561	10'488439	10'021773	29 209	9'978227	2	30		2	30					
60	60	9'489982	30 196	10'510018	9'511776	10'488224	10'021794	30 216	9'978206	0	0		0	0					
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	Parts	Cosine	m.	Parts	Cotang.	Secant	Parts	Sine	m.

72^c4^h 48^m

LOG. SINES, COSINES, &c.

1 ^h 12 ^m			18°										18°		
m.	s.	Sine	Parts	Cosec.	Tangent	Cotang.	Secant	Parts	Cosine	m.	s.	Cosine	m.	s.	
0	0	9.489982		10.510018	9.511776	10.488224	10.021794		9.978226	48	60				
30	2	9.490177	1" 6	10.509823	9.511991	10.488009	10.021814	1" 6	9.978186	58	30				
1	4	9.490371	2 13	10.509629	9.512206	10.487794	10.021835	2 14	9.978165	50	59				
30	6	9.490565	3 19	10.509435	9.512420	10.487580	10.021855	3 21	9.978145	51	30				
2	8	9.490759	4 26	10.509241	9.512635	10.487365	10.021876	4 28	9.978124	52	58				
30	10	9.490953	5 32	10.509047	9.512850	10.487150	10.021896	5 30	9.978104	50	30				
3	12	9.491147	6 39	10.508853	9.513064	10.486936	10.021917	6 43	9.978083	48	57				
30	14	9.491341	7 45	10.508659	9.513278	10.486722	10.021938	7 5	9.978062	46	30				
4	16	9.491535	8 51	10.508465	9.513493	10.486507	10.021958	8 57	9.978042	44	56				
30	18	9.491728	9 58	10.508272	9.513707	10.486293	10.021979	9 64	9.978021	42	30				
5	20	9.491922	10 64	10.508078	9.513921	10.486079	10.021999	10 71	9.978001	40	55				
30	22	9.492115	11 71	10.507885	9.514135	10.485865	10.022020	11 78	9.977980	38	30				
6	24	9.492308	12 77	10.507692	9.514349	10.485651	10.022041	12 85	9.977959	36	54				
30	26	9.492502	13 84	10.507498	9.514563	10.485437	10.022061	13 93	9.977939	34	30				
7	28	9.492695	14 90	10.507305	9.514777	10.485223	10.022082	14 100	9.977918	32	53				
30	30	9.492888	15 96	10.507112	9.514990	10.485010	10.022103	15 107	9.977897	30	30				
8	32	9.493081	16 103	10.506919	9.515204	10.484796	10.022123	16 114	9.977877	28	52				
30	34	9.493273	17 109	10.506727	9.515417	10.484583	10.022144	17 121	9.977856	26	30				
9	36	9.493466	18 116	10.506534	9.515631	10.484369	10.022165	18 128	9.977835	24	51				
30	38	9.493659	19 122	10.506341	9.515844	10.484156	10.022186	19 135	9.977815	22	30				
10	40	9.493851	20 129	10.506149	9.516057	10.483943	10.022206	20 142	9.977794	20	50				
30	42	9.494044	21 135	10.505956	9.516271	10.483729	10.022227	21 150	9.977773	18	30				
11	44	9.494236	22 142	10.505764	9.516484	10.483516	10.022248	22 157	9.977752	16	49				
30	46	9.494428	23 148	10.505572	9.516697	10.483303	10.022268	23 164	9.977732	14	30				
12	48	9.494621	24 155	10.505379	9.516910	10.483090	10.022289	24 171	9.977711	12	48				
30	50	9.494813	25 161	10.505187	9.517123	10.482877	10.022310	25 178	9.977690	10	30				
13	52	9.495005	26 168	10.504995	9.517335	10.482665	10.022331	26 185	9.977669	8	47				
30	54	9.495196	27 174	10.504804	9.517548	10.482452	10.022352	27 192	9.977648	6	30				
14	56	9.495388	28 180	10.504612	9.517761	10.482239	10.022372	28 199	9.977628	4	46				
30	58	9.495580	29 186	10.504420	9.517973	10.482027	10.022393	29 206	9.977607	2	30				
15	1.3	9.495772	30 193	10.504228	9.518186	10.481814	10.022414	30 214	9.977586	1.7	45				
30	2	9.495963	1 6	10.504037	9.518398	10.481602	10.022435	1 7	9.977565	58	30				
16	4	9.496154	2 13	10.503846	9.518610	10.481390	10.022456	2 14	9.977544	50	44				
30	6	9.496346	3 19	10.503654	9.518822	10.481178	10.022476	3 21	9.977524	51	30				
17	8	9.496537	4 25	10.503463	9.519034	10.480966	10.022497	4 28	9.977503	52	43				
30	10	9.496728	5 32	10.503272	9.519246	10.480754	10.022518	5 35	9.977482	50	30				
18	12	9.496919	6 38	10.503081	9.519458	10.480542	10.022539	6 42	9.977461	48	42				
30	14	9.497110	7 44	10.502890	9.519670	10.480330	10.022560	7 49	9.977440	46	30				
19	16	9.497301	8 51	10.502699	9.519882	10.480118	10.022581	8 56	9.977419	44	41				
30	18	9.497492	9 57	10.502508	9.520094	10.479906	10.022602	9 63	9.977398	42	30				
20	20	9.497682	10 63	10.502318	9.520305	10.479695	10.022623	10 70	9.977377	40	40				
30	22	9.497873	11 70	10.502127	9.520517	10.479483	10.022644	11 77	9.977356	38	30				
21	24	9.498064	12 76	10.501936	9.520728	10.479272	10.022665	12 84	9.977335	36	39				
30	26	9.498254	13 82	10.501746	9.520939	10.479061	10.022686	13 91	9.977314	34	30				
22	28	9.498444	14 89	10.501556	9.521151	10.478849	10.022707	14 98	9.977293	32	38				
30	30	9.498634	15 95	10.501366	9.521362	10.478638	10.022728	15 105	9.977272	30	30				
23	32	9.498825	16 101	10.501175	9.521573	10.478427	10.022749	16 112	9.977251	28	37				
30	34	9.499015	17 108	10.500985	9.521784	10.478216	10.022770	17 120	9.977230	26	30				
24	36	9.499204	18 114	10.500796	9.521995	10.478005	10.022791	18 127	9.977209	24	36				
30	38	9.499394	19 121	10.500606	9.522206	10.477794	10.022812	19 134	9.977188	22	30				
25	40	9.499584	20 127	10.500416	9.522417	10.477583	10.022833	20 141	9.977167	20	35				
30	42	9.499774	21 133	10.500226	9.522627	10.477373	10.022854	21 148	9.977146	18	30				
26	44	9.499963	22 140	10.500037	9.522838	10.477162	10.022875	22 155	9.977125	16	34				
30	46	9.500153	23 146	10.499847	9.523048	10.476952	10.022896	23 162	9.977104	14	30				
27	48	9.500342	24 152	10.499658	9.523259	10.476741	10.022917	24 169	9.977083	12	33				
30	50	9.500531	25 159	10.499469	9.523469	10.476531	10.022938	25 176	9.977062	10	30				
28	52	9.500721	26 165	10.499279	9.523680	10.476320	10.022959	26 183	9.977041	8	32				
30	54	9.500910	27 171	10.499090	9.523890	10.476110	10.022980	27 190	9.977020	6	30				
29	56	9.501099	28 178	10.498901	9.524100	10.475900	10.023001	28 197	9.976999	4	31				
30	58	9.501288	29 184	10.498712	9.524310	10.475690	10.023022	29 204	9.976978	2	30				
30	1.4	9.501476	30 190	10.498524	9.524520	10.475480	10.023043	30 211	9.976957	0	30				
m.	s.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	s.			

TABLE 68

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LOG. SINES, COSINES, &c.

LOG. SINES, COSINES, &c.													
1 ^h 14 ^m				18°									
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	
30	0	9°501476		10°498524	9°524520	1° 7	10°475480	10°023043	1° 1	9°976957	46	30	
30	2	9°501665	1" 6	10°498335	9°524730	2 14	10°475270	10°023065	2 1	9°976935	58	30	
31	4	9°501854	2 12	10°498146	9°524940	3 21	10°475060	10°023086	3 2	9°976914	56	29	
30	6	9°502042	3 19	10°497958	9°525149	4 28	10°474851	10°023107	3 2	9°976893	54	30	
32	8	9°502231	4 25	10°497769	9°525359	5 35	10°474641	10°023128	4 3	9°976872	52	28	
30	10	9°502419	5 31	10°497581	9°525568	6 42	10°474432	10°023149	5 4	9°976851	50	30	
33	12	9°502607	6 37	10°497393	9°525778	7 49	10°474222	10°023170	6 4	9°976830	48	27	
30	14	9°502796	7 44	10°497204	9°525987	8 56	10°474013	10°023192	7 5	9°976808	46	30	
34	16	9°502984	8 50	10°497016	9°526197	9 63	10°473803	10°023213	8 6	9°976787	44	26	
30	18	9°503172	9 56	10°496828	9°526406	10 70	10°473594	10°023234	9 6	9°976766	42	30	
35	20	9°503360	10 62	10°496640	9°526615	11 77	10°473385	10°023255	10 7	9°976745	40	25	
30	22	9°503548	11 69	10°496452	9°526824	12 84	10°473176	10°023277	11 8	9°976723	38	30	
36	24	9°503735	12 75	10°496265	9°527033	13 90	10°472967	10°023298	12 9	9°976702	36	24	
30	26	9°503923	13 81	10°496077	9°527242	14 97	10°472758	10°023319	13 9	9°976681	34	30	
37	28	9°504110	14 87	10°495890	9°527451	15 104	10°472549	10°023340	14 10	9°976660	32	23	
30	30	9°504298	15 94	10°495702	9°527660	16 111	10°472340	10°023362	15 11	9°976639	30	30	
38	32	9°504485	16 100	10°495515	9°527868	17 118	10°472132	10°023383	16 11	9°976617	28	22	
30	34	9°504673	17 106	10°495327	9°528077	18 125	10°471923	10°023404	17 12	9°976596	26	30	
39	36	9°504860	18 112	10°495140	9°528285	19 132	10°471715	10°023426	18 13	9°976574	24	21	
30	38	9°505047	19 119	10°494953	9°528494	20 139	10°471506	10°023447	19 13	9°976553	22	30	
40	40	9°505234	20 125	10°494766	9°528702	21 146	10°471298	10°023468	20 14	9°976532	20	20	
30	42	9°505421	21 131	10°494579	9°528910	22 153	10°471090	10°023490	21 15	9°976510	18	30	
41	44	9°505608	22 137	10°494392	9°529119	23 160	10°470881	10°023511	22 16	9°976489	16	19	
30	46	9°505794	23 144	10°494206	9°529327	24 167	10°470673	10°023532	23 16	9°976468	14	30	
42	48	9°505981	24 150	10°494019	9°529535	25 174	10°470465	10°023554	24 17	9°976446	12	18	
30	50	9°506168	25 156	10°493832	9°529743	26 181	10°470257	10°023575	25 18	9°976425	10	30	
43	52	9°506354	26 162	10°493646	9°529951	27 188	10°470049	10°023596	26 18	9°976404	8	17	
30	54	9°506541	27 169	10°493459	9°530158	28 195	10°469842	10°023618	27 19	9°976382	6	30	
44	56	9°506727	28 175	10°493273	9°530366	29 202	10°469634	10°023639	28 20	9°976361	4	16	
30	58	9°506913	29 181	10°493087	9°530574	30 209	10°469426	10°023661	29 21	9°976339	2	30	
45	15	9°507099	30 187	10°492901	9°530781	1 7	10°469219	10°023682	30 21	9°976318	15	15	
30	2	9°507285	1 6	10°492715	9°530989	2 14	10°469011	10°023704	1 1	9°976296	58	30	
46	4	9°507471	2 12	10°492529	9°531196	3 21	10°468804	10°023725	2 1	9°976275	56	14	
30	6	9°507657	3 18	10°492343	9°531403	4 28	10°468597	10°023746	3 2	9°976254	54	30	
47	8	9°507843	4 25	10°492157	9°531611	5 35	10°468389	10°023768	4 3	9°976232	52	13	
30	10	9°508028	5 31	10°491972	9°531818	6 41	10°468182	10°023789	5 4	9°976211	50	30	
48	12	9°508214	6 37	10°491786	9°532025	7 48	10°467975	10°023811	6 4	9°976189	48	12	
30	14	9°508400	7 43	10°491600	9°532232	8 55	10°467768	10°023832	7 5	9°976168	46	30	
49	16	9°508585	8 49	10°491415	9°532439	9 62	10°467561	10°023854	8 6	9°976146	44	11	
30	18	9°508770	9 55	10°491230	9°532646	10 69	10°467354	10°023875	9 6	9°976125	42	30	
50	20	9°508956	10 62	10°491044	9°532853	11 76	10°467147	10°023897	10 7	9°976103	40	10	
30	22	9°509141	11 68	10°490859	9°533059	12 83	10°466941	10°023919	11 8	9°976081	38	30	
51	24	9°509326	12 74	10°490674	9°533266	13 89	10°466734	10°023940	12 9	9°976060	36	0	
30	26	9°509511	13 80	10°490489	9°533472	14 96	10°466528	10°023962	13 9	9°976038	34	30	
52	28	9°509696	14 86	10°490304	9°533679	15 103	10°466321	10°023983	14 10	9°976017	32	8	
30	30	9°509880	15 92	10°490120	9°533885	16 110	10°466115	10°024005	15 11	9°975995	30	30	
53	32	9°510065	16 99	10°489935	9°534092	17 117	10°465908	10°024026	16 12	9°975974	28	7	
30	34	9°510250	17 105	10°489750	9°534298	18 124	10°465702	10°024048	17 12	9°975952	26	30	
54	36	9°510434	18 111	10°489566	9°534504	19 131	10°465496	10°024070	18 13	9°975930	24	6	
30	38	9°510619	19 117	10°489381	9°534710	20 138	10°465290	10°024091	19 14	9°975909	22	30	
55	40	9°510803	20 123	10°489197	9°534916	21 144	10°465084	10°024113	20 14	9°975887	20	5	
30	42	9°510987	21 129	10°489013	9°535122	22 151	10°464878	10°024135	21 15	9°975865	18	30	
56	44	9°511172	22 135	10°488828	9°535328	23 158	10°464672	10°024156	22 16	9°975844	16	4	
30	46	9°511356	23 142	10°488644	9°535534	24 165	10°464466	10°024178	23 17	9°975822	14	30	
57	48	9°511540	24 148	10°488460	9°535739	25 172	10°464261	10°024200	24 17	9°975800	12	3	
30	50	9°511724	25 154	10°488276	9°535945	26 178	10°464055	10°024221	25 18	9°975779	10	30	
58	52	9°511907	26 160	10°488093	9°536150	27 186	10°463850	10°024243	26 19	9°975757	8	2	
30	54	9°512091	27 166	10°487909	9°536356	28 193	10°463644	10°024265	27 19	9°975735	6	30	
59	56	9°512275	28 172	10°487725	9°536561	29 200	10°463439	10°024286	28 20	9°975714	4	1	
30	58	9°512458	29 179	10°487542	9°536767	30 206	10°463233	10°024308	29 21	9°975692	2	30	
60	15	9°512642	30 185	10°487358	9°536972	1 7	10°463028	10°024330	30 22	9°975670	0	0	
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	
71°													
4 ^h 44 ^m													

LOG. SINES, COSINES, &c.

1 ^h 16 ^m		19 ^o										1 ^h 17 ^m	
m.		Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.		
0	0	9° 51' 26.42		10° 48' 73.58	9° 53' 69.72		10° 46' 30.28	10° 02' 43.30		9° 9' 56.70	42	60	
30	2	9° 51' 28.25	1 ^{''} 6	10° 48' 71.75	9° 53' 71.77	1 ^{''} 7	10° 46' 28.23	10° 02' 43.32	1 ^{''} 1	9° 9' 56.48	58	30	
1	4	9° 51' 30.09	2 12	10° 48' 69.91	9° 53' 73.82	2 14	10° 46' 26.18	10° 02' 43.33	2 1	9° 9' 56.27	56	59	
30	6	9° 51' 31.92	3 18	10° 48' 68.08	9° 53' 75.87	3 20	10° 46' 24.13	10° 02' 43.35	3 2	9° 9' 56.05	54	30	
2	8	9° 51' 33.75	4 24	10° 48' 66.25	9° 53' 77.92	4 27	10° 46' 22.08	10° 02' 44.17	4 3	9° 9' 55.83	52	58	
30	10	9° 51' 35.58	5 30	10° 48' 64.42	9° 53' 79.97	5 34	10° 46' 20.03	10° 02' 44.39	5 4	9° 9' 55.61	50	30	
3	12	9° 51' 37.41	6 36	10° 48' 62.59	9° 53' 82.02	6 41	10° 46' 17.98	10° 02' 44.61	6 4	9° 9' 55.39	48	57	
30	14	9° 51' 39.24	7 43	10° 48' 60.76	9° 53' 84.06	7 48	10° 46' 15.94	10° 02' 44.82	7 5	9° 9' 55.18	46	30	
4	16	9° 51' 41.07	8 49	10° 48' 58.93	9° 53' 86.11	8 54	10° 46' 13.89	10° 02' 45.04	8 6	9° 9' 54.96	44	56	
30	18	9° 51' 42.90	9 55	10° 48' 57.11	9° 53' 88.16	9 61	10° 46' 11.84	10° 02' 45.26	9 7	9° 9' 54.74	42	30	
5	20	9° 51' 44.72	10 61	10° 48' 55.28	9° 53' 90.20	10 68	10° 46' 09.80	10° 02' 45.48	10 7	9° 9' 54.52	40	55	
30	22	9° 51' 46.55	11 67	10° 48' 53.45	9° 53' 92.24	11 75	10° 46' 07.76	10° 02' 45.70	11 8	9° 9' 54.30	38	30	
6	24	9° 51' 48.37	12 73	10° 48' 51.63	9° 53' 94.29	12 82	10° 46' 05.71	10° 02' 45.92	12 9	9° 9' 54.08	36	54	
30	26	9° 51' 50.19	13 79	10° 48' 49.81	9° 53' 96.33	13 88	10° 46' 03.67	10° 02' 46.14	13 9	9° 9' 53.86	34	30	
7	28	9° 51' 52.02	14 85	10° 48' 47.98	9° 53' 98.37	14 95	10° 46' 01.63	10° 02' 46.35	14 10	9° 9' 53.65	32	53	
30	30	9° 51' 53.84	15 91	10° 48' 46.16	9° 54' 00.41	15 102	10° 45' 59.59	10° 02' 46.57	15 11	9° 9' 53.43	30	30	
8	32	9° 51' 55.66	16 97	10° 48' 44.34	9° 54' 02.45	16 109	10° 45' 57.55	10° 02' 46.79	16 12	9° 9' 53.21	28	52	
30	34	9° 51' 57.48	17 103	10° 48' 42.52	9° 54' 04.49	17 116	10° 45' 55.51	10° 02' 47.01	17 12	9° 9' 52.99	26	30	
9	36	9° 51' 59.30	18 109	10° 48' 40.70	9° 54' 06.53	18 122	10° 45' 53.47	10° 02' 47.23	18 13	9° 9' 52.77	24	51	
30	38	9° 51' 61.12	19 115	10° 48' 38.88	9° 54' 08.57	19 129	10° 45' 51.43	10° 02' 47.45	19 14	9° 9' 52.55	22	30	
10	40	9° 51' 62.94	20 121	10° 48' 37.06	9° 54' 10.61	20 136	10° 45' 49.39	10° 02' 47.67	20 15	9° 9' 52.33	20	50	
30	42	9° 51' 64.75	21 127	10° 48' 35.25	9° 54' 12.64	21 143	10° 45' 47.36	10° 02' 47.89	21 15	9° 9' 52.11	18	30	
11	44	9° 51' 66.57	22 134	10° 48' 33.43	9° 54' 14.68	22 150	10° 45' 45.32	10° 02' 48.11	22 16	9° 9' 51.89	16	49	
30	46	9° 51' 68.38	23 140	10° 48' 31.62	9° 54' 16.71	23 156	10° 45' 43.29	10° 02' 48.33	23 17	9° 9' 51.67	14	30	
12	48	9° 51' 70.20	24 146	10° 48' 29.80	9° 54' 18.75	24 163	10° 45' 41.25	10° 02' 48.55	24 18	9° 9' 51.45	12	48	
30	50	9° 51' 72.01	25 152	10° 48' 27.99	9° 54' 20.78	25 170	10° 45' 39.22	10° 02' 48.77	25 18	9° 9' 51.23	10	30	
13	52	9° 51' 73.82	26 158	10° 48' 26.18	9° 54' 22.81	26 177	10° 45' 37.19	10° 02' 48.99	26 19	9° 9' 51.01	8	47	
30	54	9° 51' 75.64	27 164	10° 48' 24.36	9° 54' 24.85	27 184	10° 45' 35.15	10° 02' 49.21	27 20	9° 9' 50.79	6	30	
14	56	9° 51' 77.45	28 170	10° 48' 22.55	9° 54' 26.88	28 190	10° 45' 33.12	10° 02' 49.43	28 20	9° 9' 50.57	4	46	
30	58	9° 51' 79.26	29 176	10° 48' 20.74	9° 54' 28.91	29 197	10° 45' 31.09	10° 02' 49.65	29 21	9° 9' 50.35	2	30	
15	17	9° 51' 81.07	30 182	10° 48' 18.93	9° 54' 30.94	30 204	10° 45' 29.06	10° 02' 49.87	30 22	9° 9' 50.13	43	45	
30	2	9° 51' 82.87	1 6	10° 48' 17.13	9° 54' 32.97	1 7	10° 45' 27.03	10° 02' 50.09	1 1	9° 9' 49.91	58	30	
16	4	9° 51' 84.68	2 12	10° 48' 15.32	9° 54' 34.99	2 13	10° 45' 25.01	10° 02' 50.31	2 1	9° 9' 49.69	56	44	
30	6	9° 51' 86.49	3 18	10° 48' 13.51	9° 54' 37.02	3 20	10° 45' 22.98	10° 02' 50.53	3 2	9° 9' 49.47	54	30	
17	8	9° 51' 88.29	4 24	10° 48' 11.71	9° 54' 39.05	4 27	10° 45' 20.95	10° 02' 50.75	4 3	9° 9' 49.25	52	43	
30	10	9° 51' 90.10	5 30	10° 48' 09.90	9° 54' 41.07	5 34	10° 45' 18.93	10° 02' 50.98	5 4	9° 9' 49.03	50	30	
18	12	9° 51' 91.90	6 36	10° 48' 08.10	9° 54' 43.10	6 40	10° 45' 16.90	10° 02' 51.20	6 4	9° 9' 48.80	48	42	
30	14	9° 51' 93.71	7 42	10° 48' 06.29	9° 54' 45.12	7 47	10° 45' 14.88	10° 02' 51.42	7 5	9° 9' 48.58	46	30	
19	16	9° 51' 95.51	8 48	10° 48' 04.49	9° 54' 47.15	8 54	10° 45' 12.85	10° 02' 51.64	8 6	9° 9' 48.36	44	41	
30	18	9° 51' 97.31	9 54	10° 48' 02.69	9° 54' 49.17	9 61	10° 45' 10.83	10° 02' 51.86	9 7	9° 9' 48.14	42	30	
20	20	9° 51' 99.11	10 60	10° 48' 00.89	9° 54' 51.19	10 67	10° 45' 08.81	10° 02' 52.08	10 7	9° 9' 47.92	40	40	
30	22	9° 52' 00.91	11 66	10° 47' 59.09	9° 54' 53.22	11 74	10° 45' 06.78	10° 02' 52.30	11 8	9° 9' 47.70	38	30	
21	24	9° 52' 02.71	12 72	10° 47' 57.29	9° 54' 55.24	12 81	10° 45' 04.76	10° 02' 52.52	12 9	9° 9' 47.48	36	59	
30	26	9° 52' 04.51	13 78	10° 47' 55.49	9° 54' 57.26	13 87	10° 45' 02.74	10° 02' 52.75	13 10	9° 9' 47.26	34	30	
22	28	9° 52' 06.31	14 84	10° 47' 53.69	9° 54' 59.28	14 94	10° 45' 00.72	10° 02' 52.97	14 10	9° 9' 47.03	32	38	
30	30	9° 52' 08.10	15 90	10° 47' 51.90	9° 55' 01.29	15 101	10° 44' 58.71	10° 02' 53.19	15 11	9° 9' 46.81	30	30	
23	32	9° 52' 09.90	16 96	10° 47' 50.10	9° 55' 03.31	16 108	10° 44' 56.69	10° 02' 53.41	16 12	9° 9' 46.59	28	37	
30	34	9° 52' 11.69	17 102	10° 47' 48.31	9° 55' 05.33	17 114	10° 44' 54.67	10° 02' 53.64	17 13	9° 9' 46.36	26	30	
24	36	9° 52' 13.49	18 108	10° 47' 46.51	9° 55' 07.35	18 121	10° 44' 52.65	10° 02' 53.86	18 13	9° 9' 46.14	24	36	
30	38	9° 52' 15.28	19 114	10° 47' 44.72	9° 55' 09.36	19 128	10° 44' 50.64	10° 02' 54.08	19 14	9° 9' 45.92	22	30	
25	40	9° 52' 17.07	20 120	10° 47' 42.93	9° 55' 11.38	20 135	10° 44' 48.62	10° 02' 54.30	20 15	9° 9' 45.70	20	35	
30	42	9° 52' 18.87	21 126	10° 47' 41.13	9° 55' 13.39	21 141	10° 44' 46.61	10° 02' 54.53	21 16	9° 9' 45.47	18	30	
26	44	9° 52' 20.66	22 132	10° 47' 39.34	9° 55' 15.40	22 148	10° 44' 44.60	10° 02' 54.75	22 16	9° 9' 45.25	16	34	
30	46	9° 52' 22.45	23 138	10° 47' 37.55	9° 55' 17.42	23 155	10° 44' 42.59	10° 02' 54.97	23 17	9° 9' 45.03	14	30	
27	48	9° 52' 24.24	24 144	10° 47' 35.76	9° 55' 19.43	24 162	10° 44' 40.58	10° 02' 55.19	24 18	9° 9' 44.81	12	33	
30	50	9° 52' 26.03	25 150	10° 47' 33.97	9° 55' 21.44	25 168	10° 44' 38.57	10° 02' 55.42	25 18	9° 9' 44.59	10	30	
28	52	9° 52' 27.82	26 156	10° 47' 32.19	9° 55' 23.45	26 175	10° 44' 36.56	10° 02' 55.64	26 19	9° 9' 44.36	8	32	
30	54	9° 52' 29.60	27 162	10° 47' 30.40	9° 55' 25.46	27 182	10° 44' 34.55	10° 02' 55.86	27 20	9° 9' 44.14	6	30	
29	56	9° 52' 31.38	28 168	10° 47' 28.62	9° 55' 27.47	28 188	10° 44' 32.54	10° 02' 56.09	28 21	9° 9' 43.91	4	31	
30	58	9° 52' 33.17	29 174	10° 47' 26.83	9° 55' 29.48	29 195	10° 44' 30.53	10° 02' 56.31	29 21	9° 9' 43.69	2	30	
30	18	9° 52' 34.95	30 180	10° 47' 25.05	9° 55' 31.49	30 202	10° 44' 28.52	10° 02' 56.53	30 22	9° 9' 43.47	0	30	
m.		Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.		

LOG. SINES, COSINES, &c.

1 ^h 18 ^m				19 ^o											
°	'	"	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	"
30	0		0	9°523495		10°476505	9°549149		10°450851	10°025653		9°974347	42	30	
30	2		2	9°523674	1" 6	10°476326	9°549349	1" 7	10°450651	10°025676	1" 1	9°974324	58	30	
31	4		4	9°523852	2 12	10°476148	9°549550	2 13	10°450450	10°025698	2 1	9°974302	56	29	
30	6		6	9°524030	3 18	10°475970	9°549751	3 20	10°450249	10°025721	3 2	9°974279	54	30	
32	8		8	9°524208	4 24	10°475792	9°549951	4 27	10°450049	10°025743	4 3	9°974257	52	28	
30	10		10	9°524386	5 30	10°475614	9°550152	5 33	10°449848	10°025765	5 4	9°974235	50	30	
33	12		12	9°524564	6 35	10°475436	9°550352	6 40	10°449648	10°025788	6 4	9°974212	48	27	
30	14		14	9°524742	7 41	10°475258	9°550552	7 47	10°449448	10°025810	7 5	9°974190	46	30	
34	16		16	9°524920	8 47	10°475080	9°550752	8 53	10°449248	10°025833	8 6	9°974167	44	26	
30	18		18	9°525097	9 53	10°474902	9°550952	9 60	10°449048	10°025855	9 7	9°974145	42	30	
35	20		20	9°525275	10 59	10°474725	9°551153	10 66	10°448847	10°025878	10 7	9°974122	40	25	
30	22		22	9°525452	11 65	10°474548	9°551353	11 73	10°448647	10°025900	11 8	9°974100	38	30	
36	24		24	9°525630	12 71	10°474370	9°551552	12 80	10°448448	10°025923	12 9	9°974077	36	24	
30	26		26	9°525807	13 77	10°474193	9°551752	13 86	10°448248	10°025945	13 10	9°974055	34	30	
37	28		28	9°525984	14 83	10°474016	9°551952	14 93	10°448048	10°025968	14 10	9°974032	32	23	
30	30		30	9°526162	15 89	10°473838	9°552152	15 98	10°447848	10°025990	15 11	9°974010	30	30	
38	32		32	9°526339	16 94	10°473661	9°552351	16 106	10°447649	10°026013	16 12	9°973987	28	22	
30	34		34	9°526516	17 100	10°473484	9°552551	17 113	10°447449	10°026035	17 13	9°973965	26	30	
39	36		36	9°526693	18 106	10°473307	9°552750	18 120	10°447250	10°026058	18 13	9°973942	24	21	
30	38		38	9°526870	19 112	10°473130	9°552950	19 126	10°447050	10°026080	19 14	9°973920	22	30	
40	40		40	9°527046	20 118	10°472953	9°553149	20 133	10°446851	10°026103	20 15	9°973897	20	20	
30	42		42	9°527223	21 124	10°472777	9°553348	21 140	10°446652	10°026126	21 16	9°973875	18	30	
41	44		44	9°527400	22 130	10°472600	9°553548	22 146	10°446452	10°026148	22 16	9°973852	16	19	
30	46		46	9°527576	23 136	10°472424	9°553747	23 153	10°446252	10°026171	23 17	9°973829	14	30	
42	48		48	9°527753	24 142	10°472247	9°553946	24 160	10°446052	10°026193	24 18	9°973807	12	18	
30	50		50	9°527929	25 148	10°472071	9°554145	25 166	10°445853	10°026216	25 19	9°973784	10	30	
43	52		52	9°528105	26 153	10°471895	9°554344	26 173	10°445653	10°026239	26 19	9°973761	8	7	
30	54		54	9°528282	27 159	10°471718	9°554543	27 180	10°445453	10°026261	27 20	9°973739	6	30	
44	56		56	9°528458	28 165	10°471542	9°554741	28 186	10°445253	10°026284	28 21	9°973716	4	16	
30	58		58	9°528634	29 171	10°471366	9°554940	29 193	10°445053	10°026307	29 22	9°973694	2	30	
46	19		19	9°528810	30 177	10°471190	9°555139	30 199	10°444853	10°026329	30 22	9°973671	1	15	
30	2		2	9°528986	1 6	10°471014	9°555337	1 7	10°444653	10°026352	1 1	9°973648	58	30	
46	4		4	9°529161	2 12	10°470839	9°555536	2 13	10°444453	10°026375	2 2	9°973625	56	14	
30	6		6	9°529337	3 17	10°470663	9°555734	3 20	10°444253	10°026397	3 2	9°973603	54	30	
47	8		8	9°529513	4 23	10°470487	9°555933	4 26	10°444053	10°026420	4 3	9°973580	52	13	
30	10		10	9°529688	5 29	10°470312	9°556131	5 33	10°443853	10°026443	5 4	9°973557	50	30	
48	12		12	9°529864	6 35	10°470136	9°556329	6 40	10°443653	10°026466	6 5	9°973535	48	12	
30	14		14	9°530039	7 41	10°469961	9°556527	7 46	10°443453	10°026488	7 5	9°973512	46	30	
49	16		16	9°530215	8 47	10°469785	9°556725	8 53	10°443253	10°026511	8 6	9°973489	44	11	
30	18		18	9°530390	9 53	10°469610	9°556923	9 59	10°443053	10°026534	9 7	9°973466	42	30	
50	20		20	9°530565	10 58	10°469435	9°557121	10 66	10°442853	10°026556	10 8	9°973444	40	10	
30	22		22	9°530741	11 64	10°469260	9°557319	11 72	10°442653	10°026579	11 8	9°973421	38	30	
51	24		24	9°530915	12 70	10°469085	9°557517	12 79	10°442453	10°026602	12 9	9°973398	36	9	
30	26		26	9°531090	13 76	10°468910	9°557715	13 86	10°442253	10°026625	13 10	9°973375	34	30	
52	28		28	9°531265	14 81	10°468735	9°557913	14 92	10°442053	10°026648	14 10	9°973352	32	8	
30	30		30	9°531440	15 87	10°468560	9°558110	15 99	10°441853	10°026671	15 11	9°973330	30	30	
53	32		32	9°531616	16 93	10°468386	9°558308	16 105	10°441653	10°026693	16 12	9°973307	28	7	
30	34		34	9°531791	17 99	10°468211	9°558505	17 112	10°441453	10°026716	17 13	9°973284	26	30	
54	36		36	9°531967	18 105	10°468037	9°558703	18 119	10°441253	10°026739	18 14	9°973261	24	6	
30	38		38	9°532138	19 111	10°467862	9°558900	19 125	10°441053	10°026762	19 14	9°973238	22	30	
55	40		40	9°532312	20 117	10°467688	9°559097	20 132	10°440853	10°026785	20 15	9°973215	20	5	
30	42		42	9°532487	21 123	10°467513	9°559294	21 138	10°440653	10°026808	21 16	9°973192	18	30	
56	44		44	9°532661	22 128	10°467339	9°559491	22 145	10°440509	10°026831	22 17	9°973169	16	4	
30	46		46	9°532835	23 134	10°467165	9°559688	23 152	10°440312	10°026854	23 17	9°973146	14	30	
57	48		48	9°533009	24 140	10°466991	9°559885	24 158	10°440115	10°026877	24 18	9°973124	12	3	
30	50		50	9°533183	25 146	10°466817	9°560082	25 165	10°439918	10°026899	25 19	9°973101	10	30	
58	52		52	9°533357	26 152	10°466643	9°560279	26 171	10°439721	10°026922	26 20	9°973078	8	2	
30	54		54	9°533531	27 158	10°466469	9°560476	27 178	10°439524	10°026945	27 21	9°973055	6	30	
59	56		56	9°533704	28 164	10°466295	9°560673	28 185	10°439327	10°026968	28 21	9°973032	4	1	
30	58		58	9°533878	29 169	10°466122	9°560869	29 191	10°439131	10°026991	29 22	9°973009	2	30	
60	60		60	9°534052	30 175	10°465948	9°561066	30 198	10°438934	10°027014	30 23	9°972986	0	0	
°	'	"	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	"

70°

4^h 40^m

LOG. SINES, COSINES, &c.

1° 20'										20°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	°	'	m.	'	°	'
0	0	0	9°534052		10°465948	9°561066		10°438934	10°027014		9°972986	40	60	0	0	0	0	0	0
0	2	0	9°534225	1"	10°465775	9°561262	1"	10°438738	10°027037	1"	9°972963	58	30	0	2	0	0	0	2
1	4	0	9°534399	2 11	10°465601	9°561459	2 13	10°438541	10°027060	2 2	9°972940	56	59	1	4	0	0	1	4
30	6	0	9°534572	3 17	10°465428	9°561655	3 20	10°438345	10°027083	3 2	9°972917	54	30	30	6	0	0	30	6
2	8	0	9°534745	4 23	10°465255	9°561851	4 26	10°438149	10°027106	4 3	9°972894	52	68	2	8	0	0	2	8
30	10	0	9°534918	5 29	10°465082	9°562048	5 33	10°437952	10°027129	5 4	9°972871	50	30	30	10	0	0	30	10
3	12	0	9°535092	6 34	10°464908	9°562244	6 39	10°437756	10°027152	6 5	9°972848	48	57	30	12	0	0	30	12
30	14	0	9°535265	7 40	10°464735	9°562440	7 46	10°437560	10°027175	7 5	9°972825	46	30	30	14	0	0	30	14
4	16	0	9°535438	8 46	10°464562	9°562636	8 52	10°437364	10°027198	8 6	9°972802	44	56	30	16	0	0	30	16
30	18	0	9°535610	9 52	10°464390	9°562832	9 59	10°437168	10°027222	9 7	9°972778	42	30	30	18	0	0	30	18
30	20	0	9°535783	10 57	10°464217	9°563028	10 65	10°436972	10°027245	10 8	9°972755	40	55	30	20	0	0	30	20
30	22	0	9°535956	11 63	10°464044	9°563224	11 72	10°436776	10°027268	11 8	9°972732	38	30	30	22	0	0	30	22
6	24	0	9°536129	12 69	10°463871	9°563419	12 78	10°436581	10°027291	12 9	9°972709	36	54	30	24	0	0	30	24
30	26	0	9°536301	13 75	10°463699	9°563615	13 85	10°436385	10°027314	13 10	9°972686	34	30	30	26	0	0	30	26
7	28	0	9°536474	14 80	10°463526	9°563811	14 91	10°436189	10°027337	14 11	9°972663	32	53	30	28	0	0	30	28
30	30	0	9°536646	15 86	10°463354	9°564006	15 98	10°435994	10°027360	15 12	9°972640	30	30	30	30	0	0	30	30
8	32	0	9°536818	16 92	10°463182	9°564202	16 104	10°435798	10°027383	16 12	9°972617	28	52	30	32	0	0	30	32
30	34	0	9°536991	17 98	10°463009	9°564397	17 111	10°435603	10°027407	17 13	9°972593	26	30	30	34	0	0	30	34
9	36	0	9°537163	18 103	10°462837	9°564593	18 117	10°435407	10°027430	18 14	9°972570	24	51	30	36	0	0	30	36
30	38	0	9°537335	19 109	10°462665	9°564788	19 124	10°435212	10°027453	19 15	9°972547	22	30	30	38	0	0	30	38
10	40	0	9°537507	20 115	10°462493	9°564983	20 130	10°435017	10°027476	20 15	9°972524	20	50	30	40	0	0	30	40
30	42	0	9°537679	21 121	10°462321	9°565178	21 137	10°434822	10°027499	21 16	9°972501	18	30	30	42	0	0	30	42
11	44	0	9°537851	22 126	10°462149	9°565373	22 143	10°434627	10°027522	22 17	9°972478	16	49	30	44	0	0	30	44
30	46	0	9°538023	23 132	10°461977	9°565568	23 150	10°434432	10°027546	23 18	9°972454	14	30	30	46	0	0	30	46
12	48	0	9°538194	24 138	10°461806	9°565763	24 156	10°434237	10°027569	24 18	9°972431	12	48	30	48	0	0	30	48
30	50	0	9°538366	25 144	10°461634	9°565958	25 163	10°434042	10°027592	25 19	9°972408	10	30	30	50	0	0	30	50
13	52	0	9°538538	26 149	10°461462	9°566153	26 170	10°433847	10°027615	26 20	9°972385	8	47	30	52	0	0	30	52
30	54	0	9°538709	27 155	10°461291	9°566348	27 176	10°433652	10°027638	27 21	9°972361	6	30	30	54	0	0	30	54
14	56	0	9°538880	28 161	10°461120	9°566543	28 183	10°433458	10°027662	28 22	9°972338	4	46	30	56	0	0	30	56
30	58	0	9°539052	29 167	10°460948	9°566737	29 189	10°433263	10°027685	29 22	9°972315	2	30	30	58	0	0	30	58
15	21	0	9°539223	30 172	10°460777	9°566932	30 196	10°433068	10°027709	30 23	9°972291	39	45	30	21	0	0	30	21
30	2	0	9°539394	1	10°460606	9°567126	1	10°432874	10°027732	1	9°972268	58	30	30	2	0	0	30	2
16	4	0	9°539565	2 11	10°460435	9°567320	2 13	10°432680	10°027755	2 2	9°972245	56	44	30	4	0	0	30	4
30	6	0	9°539736	3 17	10°460264	9°567515	3 19	10°432485	10°027779	3 2	9°972221	54	30	30	6	0	0	30	6
17	8	0	9°539907	4 23	10°460093	9°567709	4 26	10°432291	10°027802	4 3	9°972198	52	43	30	8	0	0	30	8
30	10	0	9°540078	5 29	10°459922	9°567903	5 32	10°432097	10°027825	5 4	9°972175	50	30	30	10	0	0	30	10
18	12	0	9°540249	6 34	10°459751	9°568098	6 39	10°431902	10°027849	6 5	9°972151	48	42	30	12	0	0	30	12
30	14	0	9°540420	7 40	10°459580	9°568292	7 45	10°431708	10°027872	7 5	9°972128	46	30	30	14	0	0	30	14
19	16	0	9°540590	8 46	10°459410	9°568486	8 52	10°431514	10°027895	8 6	9°972105	44	41	30	16	0	0	30	16
30	18	0	9°540761	9 51	10°459239	9°568680	9 58	10°431320	10°027919	9 7	9°972081	42	30	30	18	0	0	30	18
20	20	0	9°540931	10 57	10°459069	9°568873	10 64	10°431127	10°027942	10 8	9°972058	40	40	30	20	0	0	30	20
30	22	0	9°541102	11 62	10°458898	9°569067	11 71	10°430933	10°027966	11 9	9°972034	38	30	30	22	0	0	30	22
21	24	0	9°541272	12 68	10°458728	9°569261	12 77	10°430739	10°027989	12 9	9°972011	36	39	30	24	0	0	30	24
30	26	0	9°541442	13 74	10°458558	9°569455	13 84	10°430545	10°028012	13 10	9°971988	34	30	30	26	0	0	30	26
22	28	0	9°541613	14 79	10°458387	9°569648	14 90	10°430352	10°028036	14 11	9°971964	32	38	30	28	0	0	30	28
30	30	0	9°541783	15 85	10°458217	9°569842	15 97	10°430158	10°028059	15 12	9°971941	30	30	30	30	0	0	30	30
23	32	0	9°541953	16 91	10°458047	9°570035	16 103	10°429965	10°028083	16 12	9°971917	28	37	30	32	0	0	30	32
30	34	0	9°542123	17 96	10°457877	9°570229	17 110	10°429771	10°028106	17 13	9°971894	26	30	30	34	0	0	30	34
24	36	0	9°542293	18 102	10°457707	9°570422	18 116	10°429578	10°028130	18 14	9°971870	24	36	30	36	0	0	30	36
30	38	0	9°542462	19 108	10°457538	9°570616	19 123	10°429384	10°028153	19 15	9°971847	22	30	30	38	0	0	30	38
25	40	0	9°542632	20 113	10°457368	9°570809	20 129	10°429191	10°028177	20 16	9°971823	20	35	30	40	0	0	30	40
30	42	0	9°542802	21 119	10°457198	9°571002	21 135	10°428998	10°028200	21 16	9°971800	18	30	30	42	0	0	30	42
26	44	0	9°542971	22 125	10°457029	9°571195	22 142	10°428805	10°028224	22 17	9°971776	16	34	30	44	0	0	30	44
30	46	0	9°543141	23 130	10°456859	9°571388	23 148	10°428612	10°028247	23 18	9°971753	14	30	30	46	0	0	30	46
27	48	0	9°543310	24 136	10°456690	9°571581	24 155	10°428419	10°028271	24 19	9°971729	12	33	30	48	0	0	30	48
30	50	0	9°543480	25 142	10°456520	9°571774	25 161	10°428226	10°028294	25 19	9°971706	10	30	30	50	0	0	30	50
28	52	0	9°543649	26 147	10°456351	9°571967	26 168	10°428033	10°028318	26 20	9°971682	8	32	30	52	0	0	30	52
30	54	0	9°543818	27 153	10°456182	9°572160	27 174	10°427840	10°028342	27 21	9°971658	6	30	30	54	0	0	30	54
29	56	0	9°543987	28 159	10°456013	9°572352	28 181	10°427648	10°028366	28 22	9°971635	4	31	30	56	0	0	30	56
30	58	0	9°544156	29 164	10°455844	9°572545	29 187	10°427455	10°028390	29 23	9°971611	2	30	30	58	0	0	30	58
30	22	0	9°544325	30 170	10°455675	9°572738	30 193	10°427262	10°028412	30 23	9°971588	0	30	30	22	0	0	30	22
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	°	'	m.	'	°	'

LOG. SINES, COSINES, &c.

1 ^h 22 ^m		20°										20°	
<i>l</i>	<i>m.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	<i>m.</i>	<i>l</i>	<i>m.</i>
30	0	9°544325		10°455675	9°572738		10°427262	10°028412		9°971588	38	30	0
30	2	9°544494	1" 6	10°455506	9°572930	1" 6	10°427070	10°028436	1" 1	9°971564	58	30	2
31	4	9°544663	2 11	10°455337	9°573123	2 13	10°426877	10°028460	2 2	9°971540	50	29	4
30	6	9°544832	3 17	10°455168	9°573315	3 19	10°426685	10°028483	3 2	9°971517	54	30	6
32	8	9°545000	4 22	10°455000	9°573507	4 26	10°426493	10°028507	4 3	9°971493	52	28	8
30	10	9°545169	5 28	10°454831	9°573700	5 32	10°426300	10°028531	5 4	9°971469	50	30	10
33	12	9°545338	6 34	10°454662	9°573892	6 38	10°426108	10°028554	6 5	9°971446	48	27	12
30	14	9°545506	7 39	10°454494	9°574084	7 45	10°425916	10°028578	7 6	9°971422	46	30	14
34	16	9°545674	8 45	10°454326	9°574276	8 51	10°425724	10°028602	8 6	9°971398	44	26	16
30	18	9°545843	9 50	10°454157	9°574468	9 58	10°425532	10°028625	9 7	9°971375	42	30	18
35	20	9°546011	10 56	10°453989	9°574660	10 64	10°425340	10°028649	10 8	9°971351	40	25	20
30	22	9°546179	11 61	10°453821	9°574852	11 70	10°425148	10°028673	11 9	9°971327	38	30	22
36	24	9°546347	12 67	10°453653	9°575044	12 77	10°424956	10°028697	12 9	9°971303	36	24	24
30	26	9°546515	13 72	10°453485	9°575236	13 83	10°424764	10°028720	13 10	9°971280	34	30	26
37	28	9°546683	14 78	10°453317	9°575427	14 89	10°424573	10°028744	14 11	9°971256	32	23	28
30	30	9°546851	15 84	10°453149	9°575619	15 96	10°424381	10°028768	15 12	9°971232	30	30	30
38	32	9°547019	16 90	10°452981	9°575810	16 102	10°424190	10°028792	16 13	9°971208	28	22	32
30	34	9°547187	17 95	10°452813	9°576002	17 109	10°423998	10°028815	17 13	9°971185	26	30	34
39	36	9°547354	18 101	10°452646	9°576193	18 115	10°423807	10°028839	18 14	9°971161	24	21	36
30	38	9°547522	19 107	10°452478	9°576385	19 121	10°423615	10°028863	19 15	9°971137	22	30	38
40	40	9°547689	20 112	10°452311	9°576576	20 128	10°423424	10°028887	20 16	9°971113	20	20	40
30	42	9°547857	21 118	10°452143	9°576767	21 134	10°423233	10°028911	21 17	9°971089	18	30	42
41	44	9°548024	22 123	10°451976	9°576959	22 141	10°423041	10°028934	22 17	9°971066	16	19	44
30	46	9°548191	23 129	10°451809	9°577150	23 147	10°422850	10°028958	23 18	9°971042	14	30	46
42	48	9°548359	24 134	10°451641	9°577341	24 153	10°422659	10°028982	24 19	9°971018	12	18	48
30	50	9°548526	25 140	10°451474	9°577532	25 160	10°422467	10°029006	25 20	9°970994	10	30	50
43	52	9°548693	26 145	10°451307	9°577723	26 166	10°422277	10°029030	26 21	9°970970	8	17	52
30	54	9°548860	27 151	10°451140	9°577914	27 173	10°422086	10°029054	27 21	9°970946	6	30	54
44	56	9°549027	28 156	10°450973	9°578104	28 179	10°421896	10°029078	28 22	9°970922	4	16	56
30	58	9°549193	29 162	10°450807	9°578295	29 185	10°421705	10°029102	29 23	9°970898	2	30	58
45	23	9°549360	30 168	10°450640	9°578486	30 192	10°421514	10°029126	30 24	9°970874	37	15	23
30	2	9°549527	1 6	10°450473	9°578676	1 6	10°421323	10°029150	1 1	9°970850	58	30	2
46	4	9°549693	2 11	10°450307	9°578867	2 13	10°421133	10°029173	2 2	9°970827	56	14	4
30	6	9°549860	3 17	10°450140	9°579057	3 19	10°420943	10°029197	3 3	9°970803	54	30	6
47	8	9°550026	4 22	10°449974	9°579248	4 25	10°420753	10°029221	4 3	9°970779	52	13	8
30	10	9°550193	5 28	10°449807	9°579438	5 32	10°420562	10°029245	5 4	9°970755	50	30	10
48	12	9°550359	6 33	10°449641	9°579629	6 38	10°420371	10°029269	6 5	9°970731	48	12	12
30	14	9°550525	7 39	10°449475	9°579819	7 44	10°420181	10°029293	7 6	9°970707	46	30	14
49	16	9°550692	8 44	10°449308	9°580009	8 51	10°419991	10°029317	8 6	9°970683	44	11	16
30	18	9°550858	9 50	10°449142	9°580199	9 57	10°419801	10°029341	9 7	9°970659	42	30	18
50	20	9°551024	10 55	10°448976	9°580389	10 63	10°419611	10°029365	10 8	9°970635	40	10	20
30	22	9°551190	11 61	10°448810	9°580579	11 70	10°419421	10°029389	11 9	9°970611	38	30	22
51	24	9°551356	12 66	10°448644	9°580769	12 76	10°419231	10°029414	12 10	9°970586	36	9	24
30	26	9°551521	13 72	10°448479	9°580959	13 82	10°419041	10°029438	13 10	9°970562	34	30	26
52	28	9°551687	14 77	10°448313	9°581149	14 88	10°418851	10°029462	14 11	9°970538	32	8	28
30	30	9°551853	15 83	10°448147	9°581339	15 95	10°418661	10°029486	15 12	9°970514	30	30	30
53	32	9°552018	16 88	10°447982	9°581528	16 101	10°418472	10°029510	16 13	9°970490	28	7	32
30	34	9°552184	17 94	10°447816	9°581718	17 107	10°418282	10°029534	17 14	9°970466	26	30	34
54	36	9°552349	18 99	10°447651	9°581907	18 114	10°418093	10°029558	18 14	9°970442	24	6	36
30	38	9°552515	19 105	10°447485	9°582097	19 120	10°417903	10°029582	19 15	9°970418	22	30	38
55	40	9°552680	20 110	10°447320	9°582286	20 126	10°417714	10°029606	20 16	9°970394	20	5	40
30	42	9°552845	21 116	10°447155	9°582476	21 133	10°417524	10°029630	21 17	9°970370	18	30	42
56	44	9°553010	22 121	10°446990	9°582665	22 139	10°417335	10°029655	22 18	9°970345	16	4	44
30	46	9°553176	23 127	10°446824	9°582854	23 145	10°417146	10°029679	23 18	9°970321	14	30	46
57	48	9°553341	24 132	10°446659	9°583044	24 152	10°416956	10°029703	24 19	9°970297	12	3	48
30	50	9°553506	25 138	10°446494	9°583233	25 158	10°416767	10°029727	25 20	9°970273	10	30	50
58	52	9°553670	26 143	10°446330	9°583422	26 164	10°416578	10°029751	26 21	9°970249	8	2	52
30	54	9°553835	27 149	10°446165	9°583611	27 171	10°416389	10°029776	27 22	9°970224	6	30	54
59	56	9°554000	28 154	10°446000	9°583800	28 177	10°416200	10°029800	28 22	9°970200	4	1	56
30	58	9°554165	29 160	10°445835	9°583989	29 183	10°416011	10°029824	29 23	9°970176	2	30	58
60	24	9°554329	30 166	10°445671	9°584177	30 190	10°415823	10°029848	30 24	9°970152	0	0	24
<i>l</i>	<i>m.</i>	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	<i>m.</i>	<i>l</i>	<i>m.</i>

LOG. SINES, COSINES, &c.

1^h 24^m

21°

°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''
0	0			9°554329		10°445671	9°584177		10°415823	10°029848		9°970152	36	00	
0	1			9°554494	5	10°445506	9°584366	1	10°415634	10°029873	1	9°970127	38	30	
0	2			9°554658	10	10°445342	9°584555	2	10°415445	10°029897	2	9°970103	56	50	
0	3			9°554822	15	10°445178	9°584744	3	10°415256	10°029921	3	9°970079	54	30	
0	4			9°554987	20	10°445013	9°584932	4	10°415068	10°029945	4	9°970055	52	50	
0	5			9°555151	25	10°444849	9°585121	5	10°414879	10°029970	5	9°970030	50	30	
0	6			9°555315	30	10°444685	9°585309	6	10°414691	10°029994	6	9°970006	48	57	
0	7			9°555479	35	10°444521	9°585498	7	10°414502	10°030018	7	9°969982	46	30	
0	8			9°555643	40	10°444357	9°585686	8	10°414314	10°030043	8	9°969957	44	56	
0	9			9°555807	45	10°444193	9°585874	9	10°414126	10°030067	9	9°969933	42	30	
0	10			9°555971	50	10°444029	9°586062	10	10°413938	10°030091	10	9°969909	40	55	
0	11			9°556135	55	10°443865	9°586251	11	10°413749	10°030116	11	9°969884	38	30	
0	12			9°556299	60	10°443701	9°586439	12	10°413561	10°030141	12	9°969860	36	54	
0	13			9°556462	65	10°443538	9°586627	13	10°413373	10°030164	13	9°969836	34	30	
0	14			9°556626	70	10°443374	9°586815	14	10°413185	10°030189	14	9°969811	32	53	
0	15			9°556789	75	10°443211	9°587003	15	10°412997	10°030213	15	9°969787	30	30	
0	16			9°556953	80	10°443047	9°587190	16	10°412810	10°030238	16	9°969762	28	52	
0	17			9°557116	85	10°442884	9°587378	17	10°412622	10°030262	17	9°969738	26	30	
0	18			9°557280	90	10°442720	9°587566	18	10°412434	10°030286	18	9°969714	24	51	
0	19			9°557443	95	10°442557	9°587754	19	10°412246	10°030311	19	9°969689	22	30	
0	20			9°557606	100	10°442394	9°587941	20	10°412059	10°030335	20	9°969665	20	56	
0	21			9°557769	105	10°442231	9°588129	21	10°411871	10°030360	21	9°969640	18	30	
0	22			9°557932	110	10°442068	9°588316	22	10°411684	10°030384	22	9°969616	16	49	
0	23			9°558095	115	10°441905	9°588504	23	10°411496	10°030409	23	9°969591	14	30	
0	24			9°558258	120	10°441742	9°588691	24	10°411309	10°030433	24	9°969567	12	48	
0	25			9°558421	125	10°441579	9°588878	25	10°411122	10°030458	25	9°969542	10	30	
0	26			9°558584	130	10°441417	9°589066	26	10°410934	10°030482	26	9°969518	8	47	
0	27			9°558747	135	10°441254	9°589253	27	10°410747	10°030507	27	9°969493	6	30	
0	28			9°558909	140	10°441091	9°589440	28	10°410560	10°030531	28	9°969469	4	46	
0	29			9°559071	145	10°440929	9°589627	29	10°410373	10°030556	29	9°969444	2	30	
0	30			9°559234	150	10°440766	9°589814	30	10°410186	10°030580	30	9°969420	35	45	
0	31			9°559396	155	10°440604	9°590001	1	10°409999	10°030605	1	9°969395	38	30	
0	32			9°559558	160	10°440442	9°590188	2	10°409812	10°030630	2	9°969370	36	44	
0	33			9°559721	165	10°440279	9°590375	3	10°409625	10°030654	3	9°969346	34	30	
0	34			9°559883	170	10°440117	9°590562	4	10°409438	10°030679	4	9°969321	32	43	
0	35			9°560045	175	10°439955	9°590748	5	10°409252	10°030703	5	9°969297	30	30	
0	36			9°560207	180	10°439793	9°590935	6	10°409065	10°030728	6	9°969272	28	42	
0	37			9°560369	185	10°439631	9°591122	7	10°408878	10°030753	7	9°969247	26	30	
0	38			9°560531	190	10°439469	9°591308	8	10°408692	10°030777	8	9°969223	24	41	
0	39			9°560693	195	10°439307	9°591495	9	10°408505	10°030802	9	9°969198	22	30	
0	40			9°560855	200	10°439145	9°591681	10	10°408319	10°030827	10	9°969173	20	40	
0	41			9°561018	205	10°438984	9°591867	11	10°408132	10°030851	11	9°969149	18	30	
0	42			9°561178	210	10°438822	9°592054	12	10°407946	10°030876	12	9°969124	16	39	
0	43			9°561339	215	10°438661	9°592240	13	10°407760	10°030901	13	9°969099	14	30	
0	44			9°561501	220	10°438500	9°592426	14	10°407574	10°030925	14	9°969075	12	38	
0	45			9°561662	225	10°438338	9°592612	15	10°407388	10°030950	15	9°969050	10	30	
0	46			9°561824	230	10°438176	9°592799	16	10°407201	10°030975	16	9°969025	8	37	
0	47			9°561985	235	10°438015	9°592985	17	10°407015	10°031000	17	9°969000	6	30	
0	48			9°562146	240	10°437854	9°593171	18	10°406829	10°031024	18	9°968976	4	36	
0	49			9°562307	245	10°437693	9°593356	19	10°406644	10°031049	19	9°968951	2	30	
0	50			9°562468	250	10°437532	9°593542	20	10°406458	10°031074	20	9°968926	20	35	
0	51			9°562629	255	10°437371	9°593728	21	10°406272	10°031099	21	9°968901	18	30	
0	52			9°562790	260	10°437210	9°593914	22	10°406086	10°031123	22	9°968877	16	34	
0	53			9°562951	265	10°437049	9°594099	23	10°405901	10°031148	23	9°968852	14	30	
0	54			9°563112	270	10°436888	9°594285	24	10°405715	10°031173	24	9°968827	12	33	
0	55			9°563273	275	10°436727	9°594471	25	10°405529	10°031198	25	9°968802	10	30	
0	56			9°563433	280	10°436567	9°594656	26	10°405344	10°031223	26	9°968777	8	32	
0	57			9°563594	285	10°436406	9°594842	27	10°405158	10°031248	27	9°968752	6	30	
0	58			9°563755	290	10°436245	9°595027	28	10°404973	10°031272	28	9°968728	4	31	
0	59			9°563915	295	10°436085	9°595212	29	10°404788	10°031297	29	9°968703	2	30	
0	60			9°564075	300	10°435925	9°595398	30	10°404602	10°031322	30	9°968678	0	30	
1	0			9°564235	305	10°435764	9°595583	31	10°404417	10°031347	31	9°968653	38	30	
1	1			9°564395	310	10°435603	9°595768	32	10°404232	10°031372	32	9°968628	36	30	
1	2			9°564555	315	10°435442	9°595953	33	10°404047	10°031397	33	9°968603	34	30	
1	3			9°564715	320	10°435281	9°596138	34	10°403862	10°031422	34	9°968578	32	30	
1	4			9°564875	325	10°435120	9°596323	35	10°403677	10°031447	35	9°968553	30	30	
1	5			9°565035	330	10°434959	9°596508	36	10°403492	10°031472	36	9°968528	28	30	
1	6			9°565195	335	10°434798	9°596693	37	10°403307	10°031497	37	9°968503	26	30	
1	7			9°565355	340	10°434637	9°596878	38	10°403122	10°031522	38	9°968478	24	30	
1	8			9°565515	345	10°434476	9°597063	39	10°402937	10°031547	39	9°968453	22	30	
1	9			9°565675	350	10°434315	9°597248	40	10°402752	10°031572	40	9°968428	20	30	
1	10			9°565835	355	10°434154	9°597433	41	10°402567	10°031597	41	9°968403	18	30	
1	11			9°565995	360	10°433993	9°597618	42	10°402382	10°031622	42	9°968378	16	30	
1	12			9°566155	365	10°433832	9°597803	43	10°402197	10°031647	43	9°968353	14	30	
1	13			9°566315	370	10°433671	9°597988	44	10°402012	10°031672	44	9°968328	12	30	
1	14			9°566475	375	10°433510	9°598173	45	10°401827	10°031697	45	9°968303	10	30	
1	15			9°566635	380	10°433349	9°598358	46	10°401642	10°031722	46	9°968278	8	30	
1	16			9°566795	385	10°433188	9°598543	47	10°401457	10°031747	47	9°968253	6	30	
1	17			9°566955	390	10°433027	9°598728	48	10°401272	10°031772	48	9°968228	4	30	
1	18			9°567115	395	10°432866	9°598913	49	10°401087	10°031797	49	9°968203	2	30	
1	19			9°567275	400	10°432705	9°599098	50	10°400902	10°031822	50	9°968178	0	30	
1	20			9°567435	405	10°432544	9°599283	51	10°400717	10°031847	51	9°968153	38	30	
1	21			9°567595</											

LOG. SINES, COSINES, &c.

1 ^h 26 ^m										21 ^o									
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	Parts	Secant	Parts	Cosine	Parts	Secant	Parts
30	0			9°564075		10°435925	9°595398		10°404602	10°031322		9°968678	34	30					
30	2			9°564236	1" 5	10°435764	9°595583	1" 6	10°404417	10°031347	1" 1	9°968653	58	30					
31	4			9°564396	2 11	10°435604	9°595768	2 12	10°404232	10°031372	2 2	9°968628	56	29					
31	6			9°564556	3 16	10°435444	9°595953	3 18	10°404047	10°031397	3 3	9°968603	54	30					
32	8			9°564716	4 21	10°435284	9°596138	4 25	10°403862	10°031422	4 3	9°968578	52	28					
32	10			9°564876	5 27	10°435124	9°596323	5 31	10°403677	10°031447	5 4	9°968553	50	30					
33	12			9°565036	6 32	10°434964	9°596508	6 37	10°403492	10°031472	6 5	9°968528	48	27					
34	14			9°565196	7 37	10°434804	9°596693	7 43	10°403307	10°031497	7 6	9°968503	46	30					
34	16			9°565356	8 42	10°434644	9°596878	8 49	10°403122	10°031521	8 7	9°968479	44	26					
35	18			9°565516	9 48	10°434484	9°597062	9 55	10°402938	10°031546	9 8	9°968454	42	30					
35	20			9°565676	10 53	10°434324	9°597247	10 61	10°402753	10°031571	10 8	9°968429	40	25					
36	22			9°565835	11 58	10°434165	9°597432	11 68	10°402568	10°031596	11 9	9°968404	38	30					
36	24			9°565995	12 64	10°434005	9°597616	12 74	10°402384	10°031621	12 10	9°968379	36	24					
37	26			9°566154	13 69	10°433846	9°597801	13 80	10°402199	10°031646	13 11	9°968354	34	30					
37	28			9°566314	14 74	10°433686	9°597985	14 86	10°402015	10°031671	14 12	9°968329	32	23					
38	30			9°566473	15 80	10°433527	9°598170	15 92	10°401830	10°031697	15 12	9°968303	30	30					
38	32			9°566632	16 85	10°433368	9°598354	16 98	10°401646	10°031722	16 13	9°968278	28	22					
39	34			9°566792	17 90	10°433208	9°598538	17 105	10°401462	10°031747	17 14	9°968253	26	30					
39	36			9°566951	18 96	10°433049	9°598722	18 111	10°401278	10°031772	18 15	9°968228	24	21					
40	38			9°567110	19 101	10°432890	9°598907	19 117	10°401093	10°031797	19 16	9°968203	22	30					
40	40			9°567269	20 106	10°432731	9°599091	20 123	10°400909	10°031822	20 17	9°968178	20	20					
41	42			9°567428	21 112	10°432572	9°599275	21 129	10°400725	10°031847	21 17	9°968153	18	30					
41	44			9°567587	22 117	10°432413	9°599459	22 135	10°400541	10°031872	22 18	9°968128	16	19					
42	46			9°567746	23 122	10°432254	9°599643	23 141	10°400357	10°031897	23 19	9°968103	14	30					
42	48			9°567904	24 127	10°432096	9°599827	24 148	10°400173	10°031922	24 20	9°968078	12	18					
43	50			9°568063	25 133	10°431937	9°600011	25 154	10°399989	10°031947	25 21	9°968053	10	30					
43	52			9°568222	26 138	10°431778	9°600194	26 160	10°399806	10°031973	26 22	9°968028	8	17					
44	54			9°568380	27 143	10°431620	9°600378	27 166	10°399622	10°031998	27 22	9°968003	6	30					
44	56			9°568539	28 149	10°431461	9°600562	28 172	10°399438	10°032023	28 23	9°967979	4	16					
45	58			9°568697	29 154	10°431303	9°600745	29 178	10°399255	10°032048	29 24	9°967952	2	30					
45	27			9°568856	30 159	10°431144	9°600929	30 184	10°399071	10°032073	30 25	9°967927	33	15					
46	30			9°569014	1 5	10°430986	9°601112	1 6	10°398888	10°032099	1 1	9°967901	58	30					
46	32			9°569172	2 10	10°430828	9°601296	2 12	10°398704	10°032124	2 2	9°967876	56	14					
47	34			9°569330	3 16	10°430670	9°601479	3 18	10°398521	10°032149	3 3	9°967851	54	30					
47	36			9°569488	4 21	10°430512	9°601663	4 24	10°398337	10°032174	4 3	9°967826	52	13					
48	38			9°569646	5 26	10°430354	9°601846	5 30	10°398154	10°032199	5 4	9°967801	50	30					
48	40			9°569804	6 31	10°430196	9°602029	6 37	10°397971	10°032225	6 5	9°967775	48	12					
49	42			9°569962	7 37	10°430038	9°602212	7 43	10°397788	10°032250	7 6	9°967750	46	30					
49	44			9°570120	8 42	10°429880	9°602395	8 49	10°397605	10°032275	8 7	9°967725	44	11					
50	46			9°570278	9 47	10°429722	9°602578	9 55	10°397422	10°032301	9 8	9°967700	42	30					
50	48			9°570436	10 52	10°429565	9°602761	10 61	10°397239	10°032326	10 8	9°967674	40	10					
51	50			9°570593	11 58	10°429407	9°602944	11 67	10°397056	10°032351	11 9	9°967649	38	30					
51	52			9°570751	12 63	10°429249	9°603127	12 73	10°396873	10°032376	12 10	9°967624	36	9					
52	54			9°570908	13 68	10°429092	9°603310	13 79	10°396690	10°032402	13 11	9°967599	34	30					
52	56			9°571066	14 73	10°428934	9°603493	14 85	10°396507	10°032427	14 12	9°967573	32	8					
53	58			9°571223	15 79	10°428777	9°603675	15 91	10°396325	10°032453	15 13	9°967547	30	30					
53	32			9°571380	16 84	10°428620	9°603858	16 97	10°396142	10°032478	16 14	9°967522	28	7					
54	34			9°571537	17 89	10°428463	9°604041	17 104	10°395959	10°032503	17 14	9°967497	26	30					
54	36			9°571695	18 95	10°428305	9°604223	18 110	10°395777	10°032529	18 15	9°967471	24	6					
55	38			9°571852	19 100	10°428148	9°604406	19 116	10°395594	10°032554	19 16	9°967446	22	30					
55	40			9°572009	20 105	10°427991	9°604588	20 122	10°395412	10°032579	20 17	9°967421	20	5					
56	42			9°572166	21 110	10°427834	9°604771	21 128	10°395229	10°032605	21 18	9°967395	18	30					
56	44			9°572323	22 116	10°427677	9°604953	22 134	10°395047	10°032630	22 19	9°967370	16	4					
57	46			9°572480	23 121	10°427520	9°605135	23 140	10°394865	10°032656	23 20	9°967344	14	30					
57	48			9°572637	24 126	10°427363	9°605317	24 146	10°394683	10°032681	24 20	9°967319	12	3					
58	50			9°572793	25 131	10°427207	9°605500	25 152	10°394500	10°032707	25 21	9°967293	10	30					
58	52			9°572950	26 137	10°427050	9°605682	26 158	10°394318	10°032732	26 22	9°967268	8	2					
59	54			9°573106	27 142	10°426893	9°605864	27 164	10°394136	10°032758	27 23	9°967242	6	30					
59	56			9°573263	28 147	10°426737	9°606046	28 171	10°393954	10°032783	28 24	9°967217	4	1					
60	58			9°573419	29 152	10°426581	9°606228	29 177	10°393772	10°032809	29 25	9°967191	2	30					
60	28			9°573575	30 157	10°426425	9°606410	30 183	10°393590	10°032834	30 25	9°967166	0	0					
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	°	'	''	m.	''

LOG. SINES, COSINES, &c.

1 ^h 28 ^m		22 ^o											
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	''
0	0	9°573575		10°426425	9°606410		10°393590	10°032834		9°967166	32	60	
30	2	9°573732	1"	10°426268	9°606591	1"	10°393409	10°032860	1"	9°967140	58	39	
1	4	9°573888	2	10°426112	9°606773	2	10°393227	10°032885	2	9°967115	56	59	
30	6	9°574044	3	10°425956	9°606955	3	10°393045	10°032911	3	9°967089	54	30	
2	8	9°574200	4	10°425800	9°607137	4	10°392863	10°032936	4	9°967064	52	58	
30	10	9°574356	5	10°425644	9°607318	5	10°392682	10°032962	5	9°967038	50	30	
3	12	9°574512	6	10°425488	9°607500	6	10°392500	10°032987	6	9°967013	48	57	
30	14	9°574668	7	10°425332	9°607681	7	10°392319	10°033013	7	9°966987	46	30	
4	16	9°574824	8	10°425176	9°607863	8	10°392137	10°033039	8	9°966961	44	56	
30	18	9°574980	9	10°425020	9°608044	9	10°391955	10°033064	9	9°966936	42	30	
5	20	9°575136	10	10°424864	9°608225	10	10°391775	10°033090	10	9°966910	40	55	
30	22	9°575291	11	10°424709	9°608407	11	10°391593	10°033116	11	9°966884	38	30	
6	24	9°575447	12	10°424553	9°608588	12	10°391412	10°033141	12	9°966859	36	54	
30	26	9°575602	13	10°424398	9°608769	13	10°391231	10°033167	13	9°966833	34	30	
7	28	9°575758	14	10°424242	9°608950	14	10°391050	10°033192	14	9°966808	32	53	
30	30	9°575913	15	10°424087	9°609131	15	10°390869	10°033218	15	9°966782	30	30	
8	32	9°576069	16	10°423931	9°609312	16	10°390688	10°033244	16	9°966756	28	52	
30	34	9°576224	17	10°423776	9°609493	17	10°390507	10°033270	17	9°966730	26	30	
9	36	9°576379	18	10°423621	9°609674	18	10°390326	10°033295	18	9°966705	24	51	
30	38	9°576534	19	10°423466	9°609855	19	10°390145	10°033321	19	9°966679	22	30	
10	40	9°576689	20	10°423311	9°610036	20	10°389964	10°033347	20	9°966653	20	50	
30	42	9°576844	21	10°423156	9°610217	21	10°389783	10°033372	21	9°966628	18	30	
11	44	9°576999	22	10°423001	9°610397	22	10°389603	10°033398	22	9°966602	16	49	
30	46	9°577154	23	10°422846	9°610578	23	10°389422	10°033424	23	9°966576	14	30	
12	48	9°577309	24	10°422691	9°610759	24	10°389241	10°033450	24	9°966550	12	48	
30	50	9°577464	25	10°422536	9°610939	25	10°389061	10°033475	25	9°966525	10	30	
13	52	9°577618	26	10°422382	9°611120	26	10°388880	10°033501	26	9°966499	8	47	
30	54	9°577773	27	10°422227	9°611300	27	10°388700	10°033527	27	9°966473	6	30	
14	56	9°577927	28	10°422073	9°611480	28	10°388520	10°033553	28	9°966447	4	46	
30	58	9°578082	29	10°421918	9°611661	29	10°388339	10°033579	29	9°966421	2	30	
15	29	9°578236	30	10°421764	9°611841	30	10°388159	10°033605	30	9°966395	31	45	
30	2	9°578391	1	10°421609	9°612021	1	10°387979	10°033630	1	9°966370	58	30	
16	4	9°578545	2	10°421455	9°612201	2	10°387799	10°033656	2	9°966344	56	44	
30	6	9°578699	3	10°421301	9°612381	3	10°387619	10°033682	3	9°966318	54	30	
17	8	9°578853	4	10°421147	9°612561	4	10°387439	10°033708	4	9°966292	52	43	
30	10	9°579008	5	10°420992	9°612741	5	10°387259	10°033734	5	9°966266	50	30	
18	12	9°579162	6	10°420838	9°612921	6	10°387079	10°033760	6	9°966240	48	42	
30	14	9°579316	7	10°420684	9°613101	7	10°386899	10°033786	7	9°966214	46	30	
19	16	9°579470	8	10°420530	9°613281	8	10°386719	10°033812	8	9°966188	44	41	
30	18	9°579623	9	10°420377	9°613461	9	10°386539	10°033838	9	9°966162	42	30	
20	20	9°579777	10	10°420223	9°613641	10	10°386359	10°033864	10	9°966136	40	40	
30	22	9°579931	11	10°420069	9°613820	11	10°386180	10°033890	11	9°966110	38	30	
21	24	9°580085	12	10°419915	9°614000	12	10°386003	10°033915	12	9°966085	36	30	
30	26	9°580238	13	10°419762	9°614180	13	10°385820	10°033941	13	9°966059	34	30	
22	28	9°580392	14	10°419608	9°614359	14	10°385641	10°033967	14	9°966033	32	38	
30	30	9°580545	15	10°419455	9°614539	15	10°385461	10°033993	15	9°966007	30	30	
23	32	9°580699	16	10°419301	9°614718	16	10°385282	10°034019	16	9°965981	28	37	
30	34	9°580852	17	10°419148	9°614897	17	10°385103	10°034045	17	9°965955	26	30	
24	36	9°581005	18	10°418995	9°615077	18	10°384923	10°034071	18	9°965929	24	36	
30	38	9°581158	19	10°418842	9°615256	19	10°384744	10°034098	19	9°965902	22	30	
25	40	9°581312	20	10°418688	9°615435	20	10°384565	10°034124	20	9°965876	20	35	
30	42	9°581465	21	10°418535	9°615614	21	10°384386	10°034150	21	9°965850	18	30	
26	44	9°581618	22	10°418382	9°615793	22	10°384207	10°034176	22	9°965824	16	34	
30	46	9°581771	23	10°418229	9°615972	23	10°384028	10°034202	23	9°965798	14	30	
27	48	9°581924	24	10°418076	9°616151	24	10°383849	10°034228	24	9°965772	12	33	
30	50	9°582076	25	10°417924	9°616330	25	10°383670	10°034254	25	9°965746	10	30	
28	52	9°582229	26	10°417771	9°616509	26	10°383491	10°034280	26	9°965720	8	32	
30	54	9°582382	27	10°417618	9°616688	27	10°383312	10°034306	27	9°965694	6	30	
29	56	9°582535	28	10°417465	9°616867	28	10°383133	10°034332	28	9°965668	4	31	
30	58	9°582688	29	10°417313	9°617046	29	10°382954	10°034358	29	9°965642	2	30	
30	30	9°582840	30	10°417160	9°617224	30	10°382776	10°034385	30	9°965615	0	30	
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	''

LOG. SINES, COSINES, &c.

30°				22°						
m.	Sine	Parts	Cosec.	Tangent	Cotang.	Secant	Parts	Cosine	m.	
30	0	9'582840	10417160	9'617224	10382776	10034385	1'	9'965615	30	
30	2	9'582992	10417008	9'617403	10382597	10034411	1'	9'965589	58	
31	4	9'583145	10416855	9'617582	10382418	10034437	2	9'965563	56	
30	6	9'583297	10416703	9'617760	10382240	10034463	3	9'965537	54	
32	8	9'583449	10416551	9'617939	10382061	10034489	3	9'965511	52	
30	10	9'583601	10416399	9'618117	10381883	10034516	4	9'965484	50	
33	12	9'583754	10416246	9'618295	10381705	10034542	6	9'965458	48	
30	14	9'583906	10416094	9'618474	10381526	10034568	7	9'965432	46	
34	16	9'584058	10415942	9'618652	10381348	10034594	8	9'965406	44	
30	18	9'584210	10415790	9'618830	10381170	10034621	9	9'965379	42	
35	20	9'584361	10415639	9'619008	10380992	10034647	10	9'965353	40	
30	22	9'584513	10415487	9'619186	10380814	10034673	11	9'965327	38	
36	24	9'584665	10415335	9'619364	10380636	10034699	12	9'965301	36	
30	26	9'584817	10415183	9'619543	10380457	10034726	13	9'965274	34	
37	28	9'584968	10415032	9'619720	10380280	10034752	14	9'965248	32	
30	30	9'585120	10414880	9'619898	10380102	10034778	15	9'965222	30	
38	32	9'585272	10414728	9'620076	10379924	10034805	16	9'965195	28	
30	34	9'585423	10414577	9'620254	10379746	10034831	17	9'965169	26	
39	36	9'585574	10414426	9'620432	10379568	10034857	18	9'965143	24	
30	38	9'585726	10414274	9'620610	10379390	10034884	19	9'965116	22	
40	40	9'585877	10414123	9'620787	10379213	10034910	20	9'965090	20	
30	42	9'586028	10413972	9'620965	10379035	10034936	21	9'965064	18	
41	14	9'586179	10413821	9'621142	10378858	10034963	22	9'965037	16	
30	46	9'586331	10413669	9'621320	10378680	10034989	23	9'965011	14	
42	14	9'586482	10413518	9'621497	10378503	10035016	24	9'964984	12	
30	50	9'586633	10413367	9'621675	10378325	10035042	25	9'964958	10	
43	52	9'586783	10413217	9'621852	10378148	10035069	26	9'964931	8	
30	54	9'586934	10413066	9'622029	10377971	10035095	27	9'964905	6	
44	56	9'587085	10412915	9'622207	10377793	10035121	28	9'964879	4	
30	58	9'587236	10412764	9'622384	10377616	10035148	29	9'964852	2	
45	31	9'587386	10412614	9'622561	10377439	10035174	30	9'964826	29	
30	2	9'587537	10412463	9'622738	10377262	10035201	1	9'964799	58	
46	4	9'587688	10412312	9'622915	10377085	10035227	2	9'964773	56	
30	6	9'587838	10412162	9'623092	10376908	10035254	3	9'964746	54	
47	8	9'587989	10412011	9'623269	10376731	10035280	4	9'964720	52	
30	10	9'588139	10411861	9'623446	10376554	10035307	5	9'964693	50	
48	12	9'588289	10411711	9'623623	10376377	10035334	6	9'964666	48	
30	14	9'588439	10411561	9'623800	10376200	10035360	7	9'964640	46	
49	16	9'588590	10411410	9'623976	10376024	10035387	8	9'964613	44	
30	18	9'588740	10411260	9'624153	10375847	10035413	9	9'964587	42	
50	20	9'588890	10411110	9'624330	10375670	10035440	10	9'964560	40	
30	22	9'589040	10410960	9'624506	10375494	10035466	11	9'964534	38	
51	24	9'589190	10410810	9'624683	10375317	10035493	12	9'964507	36	
30	26	9'589340	10410660	9'624859	10375141	10035520	13	9'964480	34	
52	28	9'589489	10410511	9'625036	10374964	10035546	14	9'964454	32	
30	30	9'589639	10410361	9'625212	10374788	10035573	15	9'964427	30	
53	32	9'589789	10410211	9'625388	10374612	10035600	16	9'964400	28	
30	34	9'589938	10410062	9'625565	10374435	10035626	17	9'964374	26	
54	36	9'590088	10409912	9'625741	10374259	10035653	18	9'964347	24	
30	38	9'590237	10409763	9'625917	10374083	10035680	19	9'964320	22	
55	40	9'590387	10409613	9'626091	10373907	10035706	20	9'964294	20	
30	42	9'590536	10409464	9'626266	10373731	10035733	21	9'964267	18	
56	44	9'590686	10409314	9'626445	10373555	10035760	22	9'964240	16	
30	46	9'590835	10409165	9'626621	10373379	10035786	23	9'964214	14	
57	48	9'590984	10409016	9'626797	10373203	10035813	24	9'964187	12	
30	50	9'591133	10408867	9'626973	10373027	10035840	25	9'964160	10	
58	52	9'591282	10408718	9'627149	10372851	10035867	26	9'964133	8	
30	54	9'591431	10408569	9'627325	10372675	10035894	27	9'964106	6	
59	56	9'591580	10408420	9'627501	10372499	10035920	28	9'964080	4	
30	58	9'591729	10408271	9'627676	10372324	10035947	29	9'964053	2	
60	32	9'591878	10408122	9'627852	10372148	10035974	30	9'964026	0	
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

LOG. SINES, COSINES, &c.

1 ^h 32 ^m				23°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°591878		10°408122	9°627852	1	6	10°372148	10°035974	9°964026	28	60
30	2	9°592027	1	5	10°407973	9°628028	2	12	10°371972	10°036001	9°963999	58	30
1	1	9°592176	2	10	10°407824	9°628203	2	12	10°371797	10°036028	9°963972	56	59
30	6	9°592324	3	15	10°407676	9°628379	3	17	10°371621	10°036054	9°963946	54	30
2	8	9°592473	4	20	10°407527	9°628554	4	23	10°371446	10°036081	9°963919	52	58
30	10	9°592621	5	25	10°407379	9°628729	5	29	10°371271	10°036108	9°963892	50	30
3	12	9°592770	6	30	10°407230	9°628905	6	35	10°371095	10°036135	9°963865	48	57
30	14	9°592918	7	35	10°407082	9°629080	7	41	10°370920	10°036162	9°963838	46	30
4	16	9°593067	8	39	10°406933	9°629255	8	47	10°370745	10°036189	9°963811	44	56
30	18	9°593215	9	44	10°406785	9°629431	9	52	10°370569	10°036216	9°963784	42	30
5	20	9°593363	10	49	10°406637	9°629606	10	58	10°370394	10°036243	9°963757	40	55
30	22	9°593511	11	54	10°406489	9°629781	11	64	10°370219	10°036270	9°963730	38	30
6	24	9°593659	12	59	10°406341	9°629956	12	70	10°370044	10°036296	9°963704	36	54
30	26	9°593807	13	64	10°406193	9°630131	13	76	10°369869	10°036323	9°963677	34	30
7	28	9°593955	14	69	10°406045	9°630306	14	82	10°369694	10°036350	9°963650	32	53
30	30	9°594103	15	74	10°405897	9°630481	15	87	10°369519	10°036377	9°963623	30	30
8	32	9°594251	16	79	10°405749	9°630656	16	93	10°369344	10°036404	9°963596	28	52
30	34	9°594399	17	84	10°405601	9°630830	17	99	10°369170	10°036431	9°963569	26	30
9	36	9°594547	18	89	10°405453	9°631005	18	105	10°368995	10°036458	9°963542	24	51
30	38	9°594695	19	94	10°405305	9°631180	19	111	10°368820	10°036485	9°963515	22	30
10	40	9°594842	20	99	10°405158	9°631355	20	117	10°368645	10°036512	9°963488	20	50
30	42	9°594990	21	104	10°405010	9°631529	21	122	10°368471	10°036539	9°963461	18	30
11	44	9°595137	22	109	10°404863	9°631704	22	128	10°368296	10°036566	9°963434	16	49
30	46	9°595285	23	114	10°404715	9°631878	23	134	10°368122	10°036593	9°963407	14	30
12	48	9°595432	24	118	10°404568	9°632053	24	140	10°367947	10°036621	9°963379	12	48
30	50	9°595580	25	123	10°404420	9°632227	25	146	10°367773	10°036648	9°963352	10	30
13	52	9°595727	26	128	10°404273	9°632402	26	152	10°367598	10°036675	9°963325	8	47
30	54	9°595874	27	133	10°404126	9°632576	27	157	10°367424	10°036702	9°963298	6	30
14	56	9°596021	28	138	10°403979	9°632750	28	163	10°367250	10°036729	9°963271	4	46
30	58	9°596168	29	143	10°403832	9°632924	29	169	10°367076	10°036756	9°963244	2	30
15	33	9°596315	30	148	10°403685	9°633099	30	175	10°366901	10°036783	9°963217	27	45
30	2	9°596462	1	5	10°403538	9°633273	1	6	10°366727	10°036810	9°963190	58	30
16	4	9°596609	2	10	10°403391	9°633447	2	12	10°366553	10°036837	9°963163	56	44
30	6	9°596756	3	15	10°403244	9°633621	3	17	10°366379	10°036865	9°963135	54	30
17	8	9°596903	4	20	10°403097	9°633795	4	23	10°366205	10°036892	9°963108	52	43
30	10	9°597050	5	24	10°402950	9°633969	5	29	10°366031	10°036919	9°963081	50	30
18	12	9°597196	6	29	10°402804	9°634143	6	35	10°365857	10°036946	9°963054	48	42
30	14	9°597343	7	34	10°402657	9°634316	7	40	10°365684	10°036973	9°963027	46	30
19	16	9°597490	8	39	10°402510	9°634490	8	46	10°365510	10°037001	9°962999	44	41
30	18	9°597636	9	44	10°402364	9°634664	9	52	10°365336	10°037028	9°962972	42	30
20	20	9°597783	10	49	10°402217	9°634838	10	58	10°365162	10°037055	9°962945	40	40
30	22	9°597929	11	54	10°402071	9°635011	11	64	10°364989	10°037082	9°962918	38	30
21	24	9°598075	12	58	10°401925	9°635185	12	69	10°364815	10°037110	9°962890	36	39
30	26	9°598222	13	63	10°401778	9°635359	13	75	10°364641	10°037137	9°962863	34	30
22	28	9°598368	14	68	10°401632	9°635532	14	81	10°364468	10°037164	9°962836	32	38
30	30	9°598514	15	73	10°401486	9°635706	15	87	10°364294	10°037191	9°962809	30	30
23	32	9°598660	16	78	10°401340	9°635879	16	92	10°364121	10°037219	9°962781	28	37
30	34	9°598806	17	83	10°401194	9°636052	17	98	10°363948	10°037246	9°962754	26	30
24	36	9°598952	18	88	10°401048	9°636226	18	104	10°363774	10°037273	9°962727	24	36
30	38	9°599098	19	93	10°400902	9°636399	19	110	10°363601	10°037301	9°962699	22	30
25	40	9°599244	20	98	10°400756	9°636572	20	116	10°363428	10°037328	9°962672	20	35
30	42	9°599390	21	102	10°400610	9°636745	21	121	10°363255	10°037355	9°962645	18	30
26	44	9°599536	22	107	10°400464	9°636919	22	127	10°363081	10°037382	9°962617	16	34
30	46	9°599681	23	112	10°400319	9°637092	23	133	10°362908	10°037410	9°962590	14	30
27	48	9°599827	24	117	10°400173	9°637265	24	139	10°362735	10°037438	9°962562	12	33
30	50	9°599973	25	122	10°400027	9°637438	25	144	10°362562	10°037465	9°962535	10	30
28	52	9°600118	26	127	10°399882	9°637611	26	150	10°362389	10°037492	9°962508	8	32
30	54	9°600264	27	131	10°399736	9°637783	27	156	10°362217	10°037520	9°962480	6	30
29	56	9°600409	28	136	10°399591	9°637956	28	162	10°362044	10°037547	9°962453	4	31
30	58	9°600554	29	141	10°399446	9°638129	29	168	10°361871	10°037575	9°962425	2	30
30	34	9°600700	30	146	10°399300	9°638302	30	173	10°361698	10°037602	9°962398	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'

LOG. SINES, COSINES, &c.

1 ^h 34 ^m				23 ^o			
m.	Sine	Parts	Cosec.	Tangent	Cotang.	Secant	Cosine
m.	Parts	Cosec.	Tangent	Cotang.	Secant	Parts	m.
30	0	9°600700	10°399300	9°638302	10°361698	10°037602	9°952398
30	2	9°600845	10°399155	9°638475	10°361525	10°037630	9°952370
31	4	9°600990	10°399010	9°638647	10°361353	10°037657	9°952343
30	6	9°601135	10°398865	9°638820	10°361180	10°037685	9°952315
32	8	9°601280	10°398720	9°638992	10°361008	10°037712	9°952288
30	10	9°601425	10°398575	9°639165	10°360835	10°037740	9°952260
33	12	9°601570	10°398430	9°639337	10°360663	10°037767	9°952233
30	14	9°601715	10°398285	9°639510	10°360490	10°037795	9°952205
34	16	9°601860	10°398140	9°639682	10°360318	10°037822	9°952178
30	18	9°602005	10°397995	9°639855	10°360145	10°037850	9°952150
35	20	9°602150	10°397850	9°640027	10°359973	10°037877	9°952123
30	22	9°602294	10°397706	9°640199	10°359801	10°037905	9°952095
36	24	9°602439	10°397561	9°640371	10°359629	10°037933	9°952067
30	26	9°602583	10°397417	9°640544	10°359456	10°037960	9°952040
37	28	9°602728	10°397272	9°640716	10°359284	10°037988	9°952012
30	30	9°602872	10°397128	9°640888	10°359112	10°038015	9°951985
38	32	9°603017	10°396983	9°641060	10°358940	10°038043	9°951957
30	34	9°603161	10°396839	9°641232	10°358768	10°038071	9°951929
39	36	9°603305	10°396695	9°641404	10°358596	10°038098	9°951902
30	38	9°603449	10°396551	9°641575	10°358425	10°038126	9°951874
40	40	9°603594	10°396406	9°641747	10°358253	10°038154	9°951846
30	42	9°603738	10°396262	9°641919	10°358081	10°038181	9°951818
41	44	9°603882	10°396118	9°642091	10°357909	10°038209	9°951791
30	46	9°604026	10°395974	9°642263	10°357737	10°038237	9°951763
42	48	9°604170	10°395830	9°642434	10°357566	10°038265	9°951735
30	50	9°604313	10°395687	9°642606	10°357394	10°038292	9°951708
43	52	9°604457	10°395543	9°642777	10°357222	10°038320	9°951680
30	54	9°604601	10°395399	9°642949	10°357050	10°038348	9°951652
44	56	9°604745	10°395255	9°643120	10°356880	10°038376	9°951624
30	58	9°604888	10°395112	9°643292	10°356708	10°038403	9°951597
45	60	9°605032	10°394968	9°643463	10°356537	10°038431	9°951569
30	2	9°605176	10°394824	9°643634	10°356366	10°038459	9°951541
46	4	9°605319	10°394681	9°643806	10°356194	10°038487	9°951513
30	6	9°605462	10°394538	9°643977	10°356022	10°038515	9°951485
47	8	9°605606	10°394394	9°644148	10°355852	10°038542	9°951458
30	10	9°605749	10°394251	9°644319	10°355681	10°038570	9°951430
48	12	9°605892	10°394108	9°644490	10°355510	10°038598	9°951402
30	14	9°606035	10°393965	9°644661	10°355339	10°038626	9°951374
49	16	9°606179	10°393821	9°644832	10°355168	10°038654	9°951346
30	18	9°606322	10°393678	9°645003	10°354997	10°038682	9°951318
50	20	9°606465	10°393535	9°645174	10°354826	10°038710	9°951290
30	22	9°606608	10°393392	9°645345	10°354655	10°038737	9°951263
51	24	9°606751	10°393249	9°645516	10°354484	10°038765	9°951235
30	26	9°606893	10°393107	9°645687	10°354313	10°038793	9°951207
52	28	9°607036	10°392964	9°645857	10°354143	10°038821	9°951179
30	30	9°607179	10°392821	9°646028	10°353972	10°038849	9°951151
53	32	9°607322	10°392678	9°646199	10°353801	10°038877	9°951123
30	34	9°607464	10°392536	9°646369	10°353631	10°038905	9°951095
54	36	9°607607	10°392393	9°646540	10°353460	10°038933	9°951067
30	38	9°607749	10°392251	9°646710	10°353290	10°038961	9°951039
55	40	9°607892	10°392108	9°646881	10°353119	10°038989	9°951011
30	42	9°608034	10°391966	9°647051	10°352949	10°039017	9°950983
56	44	9°608177	10°391824	9°647222	10°352778	10°039045	9°950955
30	46	9°608319	10°391681	9°647392	10°352608	10°039073	9°950927
57	48	9°608461	10°391539	9°647562	10°352437	10°039101	9°950899
30	50	9°608603	10°391397	9°647733	10°352267	10°039129	9°950871
58	52	9°608745	10°391255	9°647903	10°352097	10°039157	9°950843
30	54	9°608887	10°391113	9°648073	10°351927	10°039186	9°950815
59	56	9°609029	10°390971	9°648243	10°351757	10°039214	9°950786
30	58	9°609171	10°390829	9°648413	10°351587	10°039242	9°950758
60	60	9°609313	10°390687	9°648583	10°351417	10°039270	9°950730
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.

LOG. SINES, COSINES, &c.

1 ^h 36 ^m										24 ^o									
m. s.		Sine	Parts	Cosec.	Tangent	Parts		Cotang.	Secant	Parts		Cosine	m. s.	m. s.		m. s.		m. s.	
0	0	9°609313		10°390687	9°648583			10°351417	10°39270			9°60730	24	60					
30	2	9°609455	1"	10°390545	9°648753	1"	6	10°351247	10°39298	1"	1	9°60702	58	30					
1	4	9°609597	2	10°390403	9°648923	2	11	10°351077	10°39326	2	2	9°606674	56	59					
30	6	9°609739	3 14	10°390261	9°649093	3	17	10°350907	10°39354	3	3	9°606346	54	30					
2	8	9°609880	4 19	10°390120	9°649263	4	23	10°350737	10°39382	4	4	9°606018	52	58					
30	10	9°610022	5 23	10°389978	9°649433	5	28	10°350567	10°39411	5	5	9°605689	50	30					
3	12	9°610164	6 28	10°389836	9°649602	6	34	10°350398	10°39439	6	6	9°605361	48	57					
30	14	9°610305	7 33	10°389695	9°649772	7	39	10°350228	10°39467	7	7	9°605033	46	30					
4	16	9°610447	8 38	10°389553	9°649942	8	45	10°350058	10°39495	8	8	9°604705	44	56					
30	18	9°610588	9 42	10°389412	9°650111	9	51	10°349889	10°39523	9	8	9°604377	42	30					
5	20	9°610729	10 47	10°389271	9°650281	10	56	10°349719	10°39552	10	9	9°604048	40	55					
30	22	9°610871	11 52	10°389129	9°650450	11	62	10°349550	10°39580	11	10	9°603720	38	30					
6	24	9°611012	12 56	10°388988	9°650620	12	68	10°349380	10°39608	12	11	9°603392	36	54					
30	26	9°611153	13 61	10°388847	9°650789	13	73	10°349211	10°39636	13	12	9°603064	34	30					
7	28	9°611294	14 66	10°388706	9°650959	14	79	10°349041	10°39665	14	13	9°602735	32	53					
30	30	9°611435	15 71	10°388565	9°651128	15	85	10°348872	10°39693	15	14	9°602407	30	30					
8	32	9°611576	16 75	10°388424	9°651297	16	90	10°348703	10°39721	16	15	9°602079	28	52					
30	34	9°611717	17 80	10°388283	9°651467	17	96	10°348533	10°39750	17	16	9°601750	26	30					
9	36	9°611858	18 85	10°388142	9°651636	18	102	10°348364	10°39778	18	17	9°601422	24	51					
30	38	9°611999	19 89	10°388001	9°651805	19	107	10°348195	10°39806	19	18	9°601094	22	30					
10	40	9°612140	20 94	10°387860	9°651974	20	113	10°348026	10°39835	20	19	9°600765	20	50					
30	42	9°612280	21 99	10°387720	9°652144	21	118	10°347857	10°39863	21	20	9°600437	18	30					
11	44	9°612421	22 103	10°387579	9°652313	22	124	10°347688	10°39891	22	21	9°600109	16	49					
30	46	9°612562	23 108	10°387438	9°652481	23	130	10°347519	10°39920	23	22	9°600080	14	30					
12	48	9°612702	24 113	10°387298	9°652650	24	135	10°347350	10°39948	24	23	9°600052	12	48					
30	50	9°612843	25 117	10°387157	9°652819	25	141	10°347181	10°39976	25	23	9°600024	10	30					
13	52	9°612983	26 122	10°387017	9°652988	26	147	10°347012	10°40005	26	24	9°600005	8	47					
30	54	9°613124	27 127	10°386876	9°653157	27	152	10°346843	10°40033	27	25	9°600007	6	30					
14	56	9°613264	28 132	10°386736	9°653326	28	158	10°346674	10°40062	28	26	9°600008	4	46					
30	58	9°613404	29 136	10°386595	9°653494	29	164	10°346506	10°40090	29	27	9°600010	2	30					
15	37	9°613545	30 141	10°386455	9°653663	30	169	10°346337	10°40118	30	28	9°600012	23	45					
30	2	9°613685	1	10°386315	9°653832	1	6	10°346168	10°40147	1	1	9°600013	58	30					
16	4	9°613825	2	10°386175	9°654000	2	11	10°346000	10°40175	2	2	9°600015	56	44					
30	6	9°613965	3 14	10°386035	9°654169	3	17	10°345831	10°40204	3	3	9°600016	54	30					
17	8	9°614105	4 19	10°385895	9°654337	4	22	10°345663	10°40232	4	4	9°600018	52	43					
30	10	9°614245	5 23	10°385755	9°654506	5	28	10°345494	10°40261	5	5	9°600019	50	30					
18	12	9°614385	6 28	10°385615	9°654674	6	34	10°345326	10°40289	6	6	9°600021	48	42					
30	14	9°614525	7 32	10°385475	9°654843	7	39	10°345157	10°40318	7	7	9°600022	46	30					
19	16	9°614665	8 37	10°385335	9°655011	8	45	10°344989	10°40346	8	8	9°600024	44	41					
30	18	9°614804	9 42	10°385196	9°655179	9	51	10°344821	10°40375	9	9	9°600025	42	30					
20	20	9°614944	10 46	10°385056	9°655348	10	56	10°344652	10°40404	10	10	9°600026	40	40					
30	2	9°615084	11 51	10°384916	9°655516	11	62	10°344484	10°40432	11	10	9°600028	38	30					
21	24	9°615223	12 56	10°384777	9°655684	12	67	10°344316	10°40461	12	11	9°600029	36	30					
30	26	9°615363	13 61	10°384637	9°655852	13	73	10°344148	10°40489	13	12	9°600031	34	30					
22	28	9°615502	14 65	10°384498	9°656020	14	78	10°343980	10°40518	14	13	9°600032	32	38					
30	30	9°615642	15 70	10°384358	9°656188	15	84	10°343812	10°40547	15	14	9°600033	30	30					
23	32	9°615781	16 75	10°384219	9°656356	16	90	10°343644	10°40575	16	15	9°600035	28	37					
30	34	9°615921	17 79	10°384079	9°656524	17	95	10°343476	10°40604	17	16	9°600036	26	30					
24	36	9°616060	18 84	10°383940	9°656692	18	101	10°343308	10°40632	18	17	9°600038	24	36					
30	38	9°616199	19 89	10°383801	9°656860	19	106	10°343140	10°40661	19	18	9°600039	22	30					
25	40	9°616338	20 93	10°383662	9°657028	20	112	10°342972	10°40690	20	19	9°600041	20	35					
30	42	9°616477	21 98	10°383523	9°657196	21	118	10°342804	10°40718	21	20	9°600042	18	30					
26	44	9°616616	22 103	10°383384	9°657364	22	123	10°342636	10°40747	22	21	9°600044	16	34					
30	46	9°616755	23 107	10°383245	9°657531	23	129	10°342469	10°40776	23	22	9°600045	14	30					
27	48	9°616894	24 112	10°383106	9°657699	24	134	10°342301	10°40805	24	23	9°600047	12	33					
30	50	9°617033	25 117	10°382967	9°657867	25	140	10°342133	10°40833	25	24	9°600048	10	30					
28	52	9°617172	26 122	10°382828	9°658034	26	146	10°341966	10°40862	26	25	9°600050	8	32					
30	54	9°617311	27 126	10°382689	9°658202	27	151	10°341798	10°40891	27	26	9°600051	6	30					
29	56	9°617450	28 131	10°382550	9°658369	28	157	10°341631	10°40920	28	27	9°600053	4	31					
30	58	9°617589	29 135	10°382412	9°658537	29	162	10°341463	10°40948	29	28	9°600054	2	30					
30	38	9°617727	30 140	10°382273	9°658704	30	168	10°341296	10°40977	30	29	9°600056	0	30					
m. s.		Cosine	Parts	Secant	Cotang.	Parts		Tangent	Cosec.	Parts		Sine	m. s.	m. s.		m. s.		m. s.	

LOG. SINES, COSINES, &c.

1 ^h 38 ^m										24°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	°	'	m.	Sine	Parts	Cosec.
30	0	0	9'617727		10'382273	9'658704		10'341266	10'040977		9'959023		22	30	0	0	9'959023		10'382273
30	2	0	9'618066	1"	10'382134	9'658871	1"	10'341129	10'041006	1"	9'958994	58	30	2	0	0	9'958994	58	30
31	4	0	9'618406	2	10'381996	9'659039	2	10'340961	10'041035	2	9'958965	56	29	4	0	0	9'958965	56	29
30	6	0	9'618743	3	10'381857	9'659206	3	10'340794	10'041063	3	9'958937	54	30	6	0	0	9'958937	54	30
32	8	0	9'618281	4	10'381719	9'659373	4	10'340627	10'041092	4	9'958908	52	28	8	0	0	9'958908	52	28
30	10	0	9'618419	5	10'381581	9'659540	5	10'340460	10'041121	5	9'958879	50	30	10	0	0	9'958879	50	30
33	12	0	9'618558	6	10'381442	9'659708	6	10'340292	10'041150	6	9'958850	48	27	12	0	0	9'958850	48	27
30	14	0	9'618696	7	10'381304	9'659875	7	10'340125	10'041179	7	9'958821	46	30	14	0	0	9'958821	46	30
34	16	0	9'618834	8	10'381166	9'660042	8	10'339958	10'041208	8	9'958792	44	26	16	0	0	9'958792	44	26
30	18	0	9'618972	9	10'381028	9'660209	9	10'339791	10'041237	9	9'958763	42	30	18	0	0	9'958763	42	30
35	20	0	9'619110	10	10'380890	9'660376	10	10'339624	10'041266	10	9'958734	40	25	20	0	0	9'958734	40	25
30	22	0	9'619248	11	10'380752	9'660543	11	10'339457	10'041294	11	9'958706	38	30	22	0	0	9'958706	38	30
36	24	0	9'619386	12	10'380614	9'660710	12	10'339290	10'041323	12	9'958677	36	24	24	0	0	9'958677	36	24
30	26	0	9'619524	13	10'380476	9'660877	13	10'339123	10'041352	13	9'958648	34	30	26	0	0	9'958648	34	30
37	28	0	9'619662	14	10'380338	9'661043	14	10'338957	10'041381	14	9'958619	32	23	28	0	0	9'958619	32	23
30	30	0	9'619800	15	10'380200	9'661210	15	10'338790	10'041410	15	9'958590	30	30	30	0	0	9'958590	30	30
38	32	0	9'619938	16	10'380062	9'661377	16	10'338623	10'041439	16	9'958561	28	22	32	0	0	9'958561	28	22
30	34	0	9'620076	17	10'379924	9'661544	17	10'338456	10'041468	17	9'958532	26	30	34	0	0	9'958532	26	30
39	36	0	9'620213	18	10'379787	9'661710	18	10'338290	10'041497	18	9'958503	24	21	36	0	0	9'958503	24	21
30	38	0	9'620351	19	10'379649	9'661877	19	10'338123	10'041526	19	9'958474	22	30	38	0	0	9'958474	22	30
40	40	0	9'620488	20	10'379512	9'662043	20	10'337957	10'041555	20	9'958445	20	20	40	0	0	9'958445	20	20
30	42	0	9'620626	21	10'379374	9'662210	21	10'337790	10'041584	21	9'958416	18	30	42	0	0	9'958416	18	30
41	44	0	9'620763	22	10'379237	9'662376	22	10'337624	10'041613	22	9'958387	16	10	44	0	0	9'958387	16	10
30	46	0	9'620901	23	10'379099	9'662543	23	10'337457	10'041642	23	9'958358	14	30	46	0	0	9'958358	14	30
42	48	0	9'621038	24	10'378962	9'662709	24	10'337291	10'041671	24	9'958329	12	18	48	0	0	9'958329	12	18
30	50	0	9'621175	25	10'378825	9'662876	25	10'337124	10'041700	25	9'958300	10	30	50	0	0	9'958300	10	30
43	52	0	9'621313	26	10'378687	9'663042	26	10'336958	10'041729	26	9'958271	8	17	52	0	0	9'958271	8	17
30	54	0	9'621450	27	10'378550	9'663208	27	10'336792	10'041758	27	9'958242	6	30	54	0	0	9'958242	6	30
44	56	0	9'621587	28	10'378413	9'663375	28	10'336625	10'041787	28	9'958213	4	16	56	0	0	9'958213	4	16
30	58	0	9'621724	29	10'378276	9'663541	29	10'336459	10'041817	29	9'958184	2	30	58	0	0	9'958184	2	30
45	39	0	9'621861	30	10'378139	9'663707	30	10'336293	10'041846	30	9'958154	21	15	39	0	0	9'958154	21	15
30	2	0	9'621998	1	10'378002	9'663873	1	10'336127	10'041875	1	9'958125	58	30	2	0	0	9'958125	58	30
46	4	0	9'622135	2	10'377865	9'664039	2	10'335961	10'041904	2	9'958096	56	14	4	0	0	9'958096	56	14
30	6	0	9'622272	3	10'377728	9'664205	3	10'335795	10'041933	3	9'958067	54	30	6	0	0	9'958067	54	30
47	8	0	9'622409	4	10'377591	9'664371	4	10'335629	10'041962	4	9'958038	52	13	8	0	0	9'958038	52	13
30	10	0	9'622546	5	10'377454	9'664537	5	10'335463	10'041991	5	9'958009	50	30	10	0	0	9'958009	50	30
48	12	0	9'622683	6	10'377318	9'664703	6	10'335297	10'042021	6	9'957979	48	12	12	0	0	9'957979	48	12
30	14	0	9'622819	7	10'377181	9'664869	7	10'335131	10'042050	7	9'957950	46	30	14	0	0	9'957950	46	30
49	16	0	9'622956	8	10'377044	9'665035	8	10'334965	10'042079	8	9'957921	44	11	16	0	0	9'957921	44	11
30	18	0	9'623092	9	10'376908	9'665200	9	10'334800	10'042108	9	9'957892	42	30	18	0	0	9'957892	42	30
50	20	0	9'623229	10	10'376771	9'665366	10	10'334634	10'042137	10	9'957863	40	10	20	0	0	9'957863	40	10
30	22	0	9'623365	11	10'376635	9'665532	11	10'334468	10'042167	11	9'957834	38	30	22	0	0	9'957834	38	30
51	24	0	9'623502	12	10'376498	9'665698	12	10'334302	10'042196	12	9'957805	36	9	24	0	0	9'957805	36	9
30	26	0	9'623638	13	10'376362	9'665863	13	10'334137	10'042225	13	9'957775	34	30	26	0	0	9'957775	34	30
52	28	0	9'623774	14	10'376226	9'666029	14	10'333971	10'042254	14	9'957746	32	8	28	0	0	9'957746	32	8
30	30	0	9'623911	15	10'376089	9'666194	15	10'333806	10'042284	15	9'957716	30	30	30	0	0	9'957716	30	30
53	32	0	9'624047	16	10'375953	9'666360	16	10'333640	10'042313	16	9'957687	28	7	32	0	0	9'957687	28	7
30	34	0	9'624183	17	10'375817	9'666525	17	10'333475	10'042342	17	9'957658	26	30	34	0	0	9'957658	26	30
54	36	0	9'624319	18	10'375681	9'666691	18	10'333309	10'042372	18	9'957628	24	6	36	0	0	9'957628	24	6
30	38	0	9'624455	19	10'375545	9'666856	19	10'333144	10'042401	19	9'957599	22	30	38	0	0	9'957599	22	30
55	40	0	9'624591	20	10'375409	9'667021	20	10'332979	10'042430	20	9'957570	20	5	40	0	0	9'957570	20	5
30	42	0	9'624727	21	10'375273	9'667187	21	10'332813	10'042460	21	9'957540	18	30	42	0	0	9'957540	18	30
56	44	0	9'624863	22	10'375137	9'667352	22	10'332648	10'042489	22	9'957511	16	4	44	0	0	9'957511	16	4
30	46	0	9'624999	23	10'375001	9'667517	23	10'332483	10'042518	23	9'957482	14	30	46	0	0	9'957482	14	30
57	48	0	9'625135	24	10'374865	9'667682	24	10'332318	10'042548	24	9'957452	12	3	48	0	0	9'957452	12	3
30	50	0	9'625270	25	10'374730	9'667847	25	10'332153	10'042577	25	9'957423	10	30	50	0	0	9'957423	10	30
58	52	0	9'625406	26	10'374594	9'668013	26	10'331987	10'042607	26	9'957393	8	2	52	0	0	9'957393	8	2
30	54	0	9'625542	27	10'374458	9'668178	27	10'331822	10'042636	27	9'957364	6	30	54	0	0	9'957364	6	30
59	56	0	9'625677	28	10'374323	9'668343	28	10'331657	10'042665	28	9'957335	4	1	56	0	0	9'957335	4	1
30	58	0	9'625813	29	10'374187	9'668508	29	10'331492	10'042695	29	9'957305	2	30	58	0	0	9'957305	2	30
60	40	0	9'625948	30	10'374052	9'668672	30	10'331327	10'042724	30	9'957276	0	0	40	0	0	9'957276	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	°	'	m.			

LOG. SINES, COSINES, &c.

1 ^h 40 ^m										25°									
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	''	m.	°	'	''
0	0			9°625948		10°374052	9°668673		10°331327	10°042724		9°957276	20	60					
0	2			9°626084	1"	10°373916	9°668837		10°331163	10°042754	1"	9°957246	58	30					
1	4			9°626219	2	9°373781	9°669002	2	11	10°330998	10°042783	2	2	9°957217	50	59			
1	6			9°626354	3	10°373646	9°669167	3	16	10°330833	10°042813	3	3	9°957187	51	30			
2	8			9°626490	4	10°373510	9°669332	4	22	10°330668	10°042842	4	4	9°957158	52	58			
3	10			9°626625	5	10°373375	9°669497	5	27	10°330503	10°042872	5	5	9°957128	50	30			
3	12			9°626760	6	10°373240	9°669661	6	33	10°330339	10°042901	6	6	9°957099	48	57			
3	14			9°626895	7	10°373105	9°669826	7	38	10°330174	10°042931	7	7	9°957069	46	30			
4	16			9°627030	8	10°372970	9°669991	8	44	10°330009	10°042960	8	8	9°957040	44	56			
3	18			9°627165	9	10°372835	9°670155	9	49	10°329845	10°042990	9	9	9°957010	42	30			
5	20			9°627300	10	10°372700	9°670320	10	55	10°329680	10°043019	10	10	9°956981	40	55			
3	22			9°627435	11	10°372565	9°670484	11	60	10°329516	10°043049	11	11	9°956951	38	30			
6	24			9°627570	12	10°372430	9°670649	12	66	10°329351	10°043079	12	12	9°956921	36	54			
3	26			9°627705	13	10°372295	9°670813	13	71	10°329187	10°043108	13	13	9°956892	34	30			
7	28			9°627840	14	10°372160	9°670977	14	77	10°329023	10°043138	14	14	9°956862	32	53			
3	30			9°627974	15	10°372026	9°671142	15	82	10°328858	10°043167	15	15	9°956833	30	30			
8	32			9°628109	16	10°371891	9°671306	16	88	10°328694	10°043197	16	16	9°956803	28	52			
3	34			9°628244	17	10°371756	9°671470	17	93	10°328530	10°043227	17	17	9°956773	26	30			
9	36			9°628378	18	10°371622	9°671635	18	99	10°328365	10°043256	18	18	9°956744	24	51			
3	38			9°628513	19	10°371487	9°671799	19	104	10°328201	10°043286	19	19	9°956714	22	30			
10	40			9°628647	20	10°371353	9°671963	20	110	10°328037	10°043316	20	20	9°956684	20	50			
3	42			9°628782	21	10°371218	9°672127	21	115	10°327873	10°043345	21	21	9°956655	18	30			
11	44			9°628916	22	10°371084	9°672291	22	121	10°327709	10°043375	22	22	9°956625	16	49			
3	46			9°629050	23	10°370950	9°672455	23	126	10°327545	10°043405	23	23	9°956595	14	30			
12	48			9°629185	24	10°370815	9°672619	24	132	10°327381	10°043434	24	24	9°956566	12	48			
3	50			9°629319	25	10°370681	9°672783	25	137	10°327217	10°043464	25	25	9°956536	10	30			
13	52			9°629453	26	10°370547	9°672947	26	142	10°327053	10°043494	26	26	9°956506	8	47			
3	54			9°629587	27	10°370413	9°673111	27	148	10°326889	10°043524	27	27	9°956476	6	30			
14	56			9°629721	28	10°370279	9°673274	28	153	10°326726	10°043553	28	28	9°956447	4	46			
3	58			9°629855	29	10°370145	9°673438	29	159	10°326562	10°043583	29	29	9°956417	2	30			
15	60			9°629989	30	10°370011	9°673602	30	164	10°326398	10°043613	30	30	9°956387	19	45			
3	2			9°630123	1	10°369877	9°673766	1	5	10°326234	10°043643	1	1	9°956357	58	30			
16	4			9°630257	2	10°369743	9°673929	2	11	10°326071	10°043673	2	2	9°956327	56	44			
3	6			9°630391	3	10°369609	9°674093	3	16	10°325907	10°043702	3	3	9°956298	54	30			
17	8			9°630524	4	10°369476	9°674257	4	22	10°325743	10°043732	4	4	9°956268	52	43			
3	10			9°630658	5	10°369342	9°674420	5	27	10°325580	10°043762	5	5	9°956238	50	30			
18	12			9°630792	6	10°369208	9°674584	6	33	10°325416	10°043792	6	6	9°956208	48	42			
3	14			9°630925	7	10°369075	9°674747	7	38	10°325253	10°043822	7	7	9°956178	46	30			
19	16			9°631059	8	10°368941	9°674911	8	44	10°325089	10°043852	8	8	9°956148	44	41			
3	18			9°631192	9	10°368808	9°675074	9	49	10°324926	10°043882	9	9	9°956118	42	30			
20	20			9°631326	10	10°368674	9°675237	10	54	10°324763	10°043911	10	10	9°956089	40	40			
3	22			9°631459	11	10°368541	9°675401	11	60	10°324599	10°043941	11	11	9°956059	38	30			
21	24			9°631593	12	10°368407	9°675564	12	65	10°324436	10°043971	12	12	9°956029	36	39			
3	26			9°631726	13	10°368274	9°675727	13	71	10°324273	10°044001	13	13	9°955999	34	30			
22	28			9°631859	14	10°368141	9°675890	14	76	10°324110	10°044031	14	14	9°955969	32	38			
3	30			9°631992	15	10°368008	9°676053	15	82	10°323947	10°044061	15	15	9°955939	30	30			
23	32			9°632125	16	10°367875	9°676217	16	87	10°323783	10°044091	16	16	9°955909	28	37			
3	34			9°632259	17	10°367741	9°676380	17	92	10°323620	10°044121	17	17	9°955879	26	30			
24	36			9°632392	18	10°367608	9°676543	18	98	10°323457	10°044151	18	18	9°955849	24	36			
3	38			9°632525	19	10°367475	9°676706	19	103	10°323294	10°044181	19	19	9°955819	22	30			
25	40			9°632658	20	10°367342	9°676869	20	109	10°323131	10°044211	20	20	9°955789	20	35			
3	42			9°632790	21	10°367208	9°677032	21	114	10°322968	10°044241	21	21	9°955759	18	30			
26	44			9°632923	22	10°367077	9°677194	22	120	10°322806	10°044271	22	22	9°955729	16	34			
3	46			9°633056	23	10°366944	9°677357	23	125	10°322643	10°044301	23	23	9°955699	14	30			
27	48			9°633189	24	10°366811	9°677520	24	131	10°322480	10°044331	24	24	9°955669	12	33			
3	50			9°633322	25	10°366678	9°677683	25	136	10°322317	10°044361	25	25	9°955639	10	30			
28	52			9°633454	26	10°366546	9°677846	26	141	10°322154	10°044391	26	26	9°955609	8	32			
3	54			9°633587	27	10°366413	9°678008	27	147	10°321992	10°044421	27	27	9°955579	6	30			
29	56			9°633719	28	10°366281	9°678171	28	152	10°321829	10°044452	28	28	9°955548	4	31			
3	58			9°633852	29	10°366148	9°678334	29	158	10°321666	10°044482	29	29	9°955518	2	30			
30	60			9°633984	30	10°366016	9°678496	30	163	10°321504	10°044512	30	30	9°955488	0	30			
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	''	m.	°	'	''

TABLE 68

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LOG. SINES, COSINES, &c.

1° 42'		25°											
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	''
30	0	9°33984		10°366016	9°678496		10°321504	10°044512		9°955488	13	30	
30	2	9°34117	1'' 4	10°365883	9°678659	1'' 5	10°321341	10°044542	1'' 1	9°955458	58	30	
31	4	9°34249	2	10°365751	9°678821	2	10°321179	10°044572	2	9°955428	56	29	
30	8	9°34381	3	10°365619	9°678984	3	10°321016	10°044602	3	9°955398	54	30	
32	8	9°34514	4	10°365486	9°679146	4	10°320854	10°044632	4	9°955368	52	28	
30	10	9°34646	5	10°365354	9°679308	5	10°320692	10°044663	5	9°955337	50	30	
33	12	9°34778	6	10°365222	9°679471	6	10°320529	10°044693	6	9°955307	48	27	
30	14	9°34910	7	10°365090	9°679633	7	10°320367	10°044723	7	9°955277	46	30	
34	16	9°35042	8	10°364958	9°679795	8	10°320205	10°044753	8	9°955247	44	26	
30	18	9°35174	9	10°364826	9°679958	9	10°320042	10°044783	9	9°955217	42	30	
35	20	9°35306	10	10°364694	9°680120	10	10°319880	10°044814	10	9°955186	40	25	
30	22	9°35438	11	10°364562	9°680282	11	10°319718	10°044844	11	9°955156	38	30	
36	24	9°35570	12	10°364430	9°680444	12	10°319556	10°044874	12	9°955126	36	24	
30	26	9°35702	13	10°364298	9°680606	13	10°319394	10°044904	13	9°955096	34	30	
37	28	9°35834	14	10°364166	9°680768	14	10°319232	10°044935	14	9°955065	32	23	
30	30	9°35966	15	10°364035	9°680930	15	10°319070	10°044965	15	9°955035	30	30	
38	32	9°36097	16	10°363903	9°681092	16	10°318908	10°044995	16	9°955005	28	22	
30	34	9°36229	17	10°363771	9°681254	17	10°318746	10°045026	17	9°954974	26	30	
39	36	9°36360	18	10°363640	9°681416	18	10°318584	10°045056	18	9°954944	24	21	
30	38	9°36492	19	10°363508	9°681578	19	10°318422	10°045086	19	9°954914	22	30	
40	40	9°36623	20	10°363377	9°681740	20	10°318260	10°045117	20	9°954883	20	20	
30	42	9°36754	21	10°363246	9°681901	21	10°318099	10°045147	21	9°954853	18	30	
41	44	9°36886	22	10°363114	9°682063	22	10°317937	10°045177	22	9°954823	16	19	
30	46	9°37017	23	10°362983	9°682225	23	10°317775	10°045208	23	9°954792	14	22	
42	48	9°37148	24	10°362852	9°682387	24	10°317613	10°045238	24	9°954762	12	18	
30	50	9°37280	25	10°362720	9°682548	25	10°317452	10°045268	25	9°954732	10	30	
43	52	9°37411	26	10°362589	9°682710	26	10°317290	10°045299	26	9°954701	8	17	
30	54	9°37542	27	10°362458	9°682871	27	10°317129	10°045329	27	9°954671	6	30	
44	56	9°37673	28	10°362327	9°683033	28	10°316967	10°045360	28	9°954640	4	16	
30	58	9°37804	29	10°362196	9°683194	29	10°316806	10°045390	29	9°954610	2	30	
45	60	9°37935	30	10°362065	9°683356	30	10°316644	10°045421	30	9°954579	1	15	
30	2	9°38066	1	10°361934	9°683517	1	10°316483	10°045451	1	9°954549	58	30	
46	4	9°38197	2	10°361803	9°683679	2	10°316321	10°045482	2	9°954518	56	14	
30	6	9°38328	3	10°361672	9°683840	3	10°316160	10°045512	3	9°954488	54	30	
47	8	9°38458	4	10°361542	9°684001	4	10°315999	10°045543	4	9°954457	52	13	
30	10	9°38589	5	10°361411	9°684162	5	10°315838	10°045573	5	9°954427	50	30	
48	12	9°38720	6	10°361280	9°684324	6	10°315676	10°045604	6	9°954396	48	12	
30	14	9°38851	7	10°361149	9°684485	7	10°315515	10°045634	7	9°954366	46	30	
49	16	9°38981	8	10°361019	9°684646	8	10°315354	10°045665	8	9°954335	44	11	
30	18	9°39112	9	10°360888	9°684807	9	10°315193	10°045695	9	9°954305	42	30	
50	20	9°39242	10	10°360758	9°684968	10	10°315032	10°045726	10	9°954274	40	10	
30	22	9°39373	11	10°360627	9°685129	11	10°314871	10°045757	11	9°954243	38	30	
51	24	9°39503	12	10°360497	9°685290	12	10°314710	10°045787	12	9°954213	36	9	
30	26	9°39633	13	10°360367	9°685451	13	10°314549	10°045818	13	9°954182	34	30	
52	28	9°39764	14	10°360236	9°685612	14	10°314388	10°045848	14	9°954152	32	8	
30	30	9°39894	15	10°360106	9°685773	15	10°314227	10°045879	15	9°954121	30	30	
53	32	9°40024	16	10°359976	9°685934	16	10°314066	10°045910	16	9°954090	28	7	
30	34	9°40154	17	10°359846	9°686095	17	10°313905	10°045940	17	9°954060	26	30	
54	36	9°40284	18	10°359716	9°686256	18	10°313745	10°045971	18	9°954029	24	6	
30	38	9°40414	19	10°359586	9°686416	19	10°313584	10°046001	19	9°953998	22	30	
55	40	9°40544	20	10°359456	9°686577	20	10°313423	10°046032	20	9°953968	20	5	
30	42	9°40674	21	10°359326	9°686737	21	10°313263	10°046063	21	9°953937	18	30	
56	44	9°40804	22	10°359196	9°686898	22	10°313102	10°046094	22	9°953906	16	4	
30	46	9°40934	23	10°359066	9°687059	23	10°312941	10°046124	23	9°953876	14	30	
57	48	9°41064	24	10°358936	9°687219	24	10°312781	10°046155	24	9°953845	12	3	
30	50	9°41194	25	10°358806	9°687380	25	10°312620	10°046186	25	9°953814	10	30	
58	52	9°41324	26	10°358676	9°687540	26	10°312460	10°046217	26	9°953783	8	2	
30	54	9°41453	27	10°358547	9°687701	27	10°312299	10°046247	27	9°953753	6	30	
59	56	9°41583	28	10°358417	9°687861	28	10°312139	10°046278	28	9°953722	4	1	
30	58	9°41712	29	10°358288	9°688021	29	10°311979	10°046309	29	9°953691	2	30	
60	60	9°41842	30	10°358158	9°688182	30	10°311818	10°046340	30	9°953660	0	0	
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	''

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4h 16m

LOG. SINES, COSINES, &c.

1 ^h 44 ^m												26°											
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant
0	0	0	9°6'18.42		10°35'8158	9°68'8182		10°31'1818	10°04'6340		9°95'3660	16	0	0	0	0	9°95'3660		10°35'8158	9°68'8182		10°31'1818	10°04'6340
30	2	0	9°6'19.71	4	10°35'8029	9°68'8342	1	10°31'1658	10°04'6371	1	9°95'3629	58	30	2	0	0	9°95'3629	4	10°35'8029	9°68'8342	1	10°31'1658	10°04'6371
1	4	0	9°6'21.01	2	9°35'7899	9°68'8502	2	10°31'1498	10°04'6401	2	9°95'3599	56	59	1	4	0	9°95'3599	2	9°35'7899	9°68'8502	2	10°31'1498	10°04'6401
30	6	0	9°6'22.30	3	10°35'7770	9°68'8663	3	10°31'1337	10°04'6432	3	9°95'3568	54	30	6	0	0	9°95'3568	3	10°35'7770	9°68'8663	3	10°31'1337	10°04'6432
2	8	0	9°6'23.60	4	10°35'7640	9°68'8823	4	10°31'1177	10°04'6463	4	9°95'3537	52	58	2	8	0	9°95'3537	4	10°35'7640	9°68'8823	4	10°31'1177	10°04'6463
30	10	0	9°6'24.89	5	10°35'7511	9°68'8983	5	10°31'1017	10°04'6494	5	9°95'3506	50	30	10	0	0	9°95'3506	5	10°35'7511	9°68'8983	5	10°31'1017	10°04'6494
3	12	0	9°6'26.18	6	10°35'7382	9°68'9143	6	10°31'0857	10°04'6525	6	9°95'3475	48	57	3	12	0	9°95'3475	6	10°35'7382	9°68'9143	6	10°31'0857	10°04'6525
30	14	0	9°6'27.47	7	10°35'7253	9°68'9303	7	10°31'0697	10°04'6556	7	9°95'3444	46	30	14	0	0	9°95'3444	7	10°35'7253	9°68'9303	7	10°31'0697	10°04'6556
4	16	0	9°6'28.77	8	10°35'7123	9°68'9463	8	10°31'0537	10°04'6587	8	9°95'3413	44	56	4	16	0	9°95'3413	8	10°35'7123	9°68'9463	8	10°31'0537	10°04'6587
30	18	0	9°6'30.06	9	10°35'6994	9°68'9623	9	10°31'0377	10°04'6618	9	9°95'3382	42	50	30	18	0	9°95'3382	9	10°35'6994	9°68'9623	9	10°31'0377	10°04'6618
5	20	0	9°6'31.35	10	10°35'6865	9°68'9783	10	10°31'0217	10°04'6648	10	9°95'3352	40	55	5	20	0	9°95'3352	10	10°35'6865	9°68'9783	10	10°31'0217	10°04'6648
30	22	0	9°6'32.64	11	10°35'6736	9°68'9943	11	10°31'0057	10°04'6679	11	9°95'3321	38	30	22	0	0	9°95'3321	11	10°35'6736	9°68'9943	11	10°31'0057	10°04'6679
6	24	0	9°6'33.93	12	10°35'6607	9°69'0103	12	10°30'9897	10°04'6710	12	9°95'3290	36	54	6	24	0	9°95'3290	12	10°35'6607	9°69'0103	12	10°30'9897	10°04'6710
30	26	0	9°6'35.22	13	10°35'6478	9°69'0263	13	10°30'9737	10°04'6741	13	9°95'3259	34	30	26	0	0	9°95'3259	13	10°35'6478	9°69'0263	13	10°30'9737	10°04'6741
7	28	0	9°6'36.50	14	10°35'6350	9°69'0423	14	10°30'9577	10°04'6772	14	9°95'3228	32	53	7	28	0	9°95'3228	14	10°35'6350	9°69'0423	14	10°30'9577	10°04'6772
30	30	0	9°6'37.79	15	10°35'6221	9°69'0583	15	10°30'9417	10°04'6803	15	9°95'3197	30	30	30	0	0	9°95'3197	15	10°35'6221	9°69'0583	15	10°30'9417	10°04'6803
8	32	0	9°6'39.08	16	10°35'6092	9°69'0742	16	10°30'9258	10°04'6834	16	9°95'3166	28	52	8	32	0	9°95'3166	16	10°35'6092	9°69'0742	16	10°30'9258	10°04'6834
30	34	0	9°6'40.37	17	10°35'5963	9°69'0902	17	10°30'9098	10°04'6865	17	9°95'3135	26	30	34	0	0	9°95'3135	17	10°35'5963	9°69'0902	17	10°30'9098	10°04'6865
9	36	0	9°6'41.66	18	10°35'5835	9°69'1062	18	10°30'8938	10°04'6896	18	9°95'3104	24	51	9	36	0	9°95'3104	18	10°35'5835	9°69'1062	18	10°30'8938	10°04'6896
30	38	0	9°6'42.94	19	10°35'5706	9°69'1221	19	10°30'8779	10°04'6927	19	9°95'3073	22	50	30	38	0	9°95'3073	19	10°35'5706	9°69'1221	19	10°30'8779	10°04'6927
10	40	0	9°6'44.23	20	10°35'5577	9°69'1381	20	10°30'8619	10°04'6958	20	9°95'3042	20	50	10	40	0	9°95'3042	20	10°35'5577	9°69'1381	20	10°30'8619	10°04'6958
30	42	0	9°6'45.51	21	10°35'5449	9°69'1540	21	10°30'8460	10°04'6989	21	9°95'3011	18	30	42	0	0	9°95'3011	21	10°35'5449	9°69'1540	21	10°30'8460	10°04'6989
11	44	0	9°6'46.80	22	10°35'5320	9°69'1700	22	10°30'8300	10°04'7020	22	9°95'2980	16	49	11	44	0	9°95'2980	22	10°35'5320	9°69'1700	22	10°30'8300	10°04'7020
30	46	0	9°6'48.08	23	10°35'5192	9°69'1859	23	10°30'8141	10°04'7051	23	9°95'2949	14	30	46	0	0	9°95'2949	23	10°35'5192	9°69'1859	23	10°30'8141	10°04'7051
12	48	0	9°6'49.36	24	10°35'5064	9°69'2019	24	10°30'7981	10°04'7082	24	9°95'2918	12	48	12	48	0	9°95'2918	24	10°35'5064	9°69'2019	24	10°30'7981	10°04'7082
30	50	0	9°6'50.65	25	10°35'4935	9°69'2178	25	10°30'7822	10°04'7114	25	9°95'2886	10	30	50	0	0	9°95'2886	25	10°35'4935	9°69'2178	25	10°30'7822	10°04'7114
13	52	0	9°6'51.93	26	10°35'4807	9°69'2338	26	10°30'7662	10°04'7145	26	9°95'2855	8	47	13	52	0	9°95'2855	26	10°35'4807	9°69'2338	26	10°30'7662	10°04'7145
30	54	0	9°6'53.21	27	10°35'4679	9°69'2497	27	10°30'7503	10°04'7176	27	9°95'2824	6	30	54	0	0	9°95'2824	27	10°35'4679	9°69'2497	27	10°30'7503	10°04'7176
14	56	0	9°6'54.50	28	10°35'4550	9°69'2656	28	10°30'7344	10°04'7207	28	9°95'2793	4	46	14	56	0	9°95'2793	28	10°35'4550	9°69'2656	28	10°30'7344	10°04'7207
30	58	0	9°6'55.78	29	10°35'4422	9°69'2816	29	10°30'7184	10°04'7238	29	9°95'2762	2	30	58	0	0	9°95'2762	29	10°35'4422	9°69'2816	29	10°30'7184	10°04'7238
15	45	0	9°6'57.06	30	10°35'4294	9°69'2975	30	10°30'7025	10°04'7269	30	9°95'2731	15	45	15	45	0	9°95'2731	30	10°35'4294	9°69'2975	30	10°30'7025	10°04'7269
30	2	0	9°6'58.34	1	10°35'4166	9°69'3134	1	10°30'6866	10°04'7300	1	9°95'2700	58	30	2	0	0	9°95'2700	1	10°35'4166	9°69'3134	1	10°30'6866	10°04'7300
16	4	0	9°6'59.62	2	10°35'4038	9°69'3293	2	10°30'6707	10°04'7331	2	9°95'2669	56	44	16	4	0	9°95'2669	2	10°35'4038	9°69'3293	2	10°30'6707	10°04'7331
30	6	0	9°6'60.90	3	10°35'3910	9°69'3453	3	10°30'6547	10°04'7363	3	9°95'2637	54	30	6	0	0	9°95'2637	3	10°35'3910	9°69'3453	3	10°30'6547	10°04'7363
17	8	0	9°6'62.18	4	10°35'3782	9°69'3612	4	10°30'6388	10°04'7394	4	9°95'2606	52	43	17	8	0	9°95'2606	4	10°35'3782	9°69'3612	4	10°30'6388	10°04'7394
30	10	0	9°6'63.46	5	10°35'3654	9°69'3771	5	10°30'6229	10°04'7425	5	9°95'2575	50	30	10	0	0	9°95'2575	5	10°35'3654	9°69'3771	5	10°30'6229	10°04'7425
18	12	0	9°6'64.74	6	10°35'3526	9°69'3930	6	10°30'6070	10°04'7456	6	9°95'2544	48	42	18	12	0	9°95'2544	6	10°35'3526	9°69'3930	6	10°30'6070	10°04'7456
30	14	0	9°6'66.01	7	10°35'3399	9°69'4089	7	10°30'5911	10°04'7488	7	9°95'2512	46	30	14	0	0	9°95'2512	7	10°35'3399	9°69'4089	7	10°30'5911	10°04'7488
19	16	0	9°6'67.29	8	10°35'3271	9°69'4248	8	10°30'5752	10°04'7519	8	9°95'2481	44	41	19	16	0	9°95'2481	8	10°35'3271	9°69'4248	8	10°30'5752	10°04'7519
30	18	0	9°6'68.57	9	10°35'3143	9°69'4407	9	10°30'5593	10°04'7550	9	9°95'2450	42	30	18	0	0	9°95'2450	9	10°35'3143	9°69'4407	9	10°30'5593	10°04'7550
20	20	0	9°6'69.84	10	10°35'3016	9°69'4566	10	10°30'5434	10°04'7581	10	9°95'2419	40	40	20	20	0	9°95'2419	10	10°35'3016	9°69'4566	10	10°30'5434	10°04'7581
30	22	0	9°6'71.12	11	10°35'2888	9°69'4724	11	10°30'5276	10°04'7613	11	9°95'2387	38	39	22	0	0	9°95'2387	11	10°35'2888	9°69'4724	11	10°30'5276	10°04'7613
21	24	0	9°6'72.40	12	10°35'2760	9°69'4883	12	10°30'5117	10°04'7644	12	9°95'2356	36	30	24	0	0	9°95'2356	12	10°35'2760	9°69'4883	12	10°30'5117	10°04'7644
30	26	0	9°6'73.67	13	10°35'2633	9°69'5042	13	10°30'4958	10°04'7675	13	9°95'2325	34	30	26	0	0	9°95'2325	13	10°35'2633	9°69'5042	13	10°30'4958	10°04'7675
22	28	0	9°6'74.94	14	10°35'2506	9°69'5201	14	10°30'4799	10°04'7706	14	9°95'2294	32	38	22	28	0	9°95'2294	14	10°35'2506	9°69'5201	14	10°30'4799	10°04'7706
30	30	0	9°6'76.22	15	10°35'2378	9°69'5360	15	10°30'4640	10°04'7738	15	9°95'2263	30	30	30	0	0	9°95'2263	15	10°35'2378	9°69'5360	15	10°30'4640	10°04'7738
23	32	0	9°6'77.49	16	10°35'2251	9°69'5518	16	10°30'4482	10°04'7769	16	9°95'2231	28	37	23	32	0	9°95'2231	16	10°35'2251	9°69'5518	16	10°30'4482	10°04'7769
30	34	0	9°6'78.77	17	10°35'																		

TABLE 68

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LOG. SINES, COSINES, &c.

1 ^h 46 ^m		26°											
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
30	0	0	9°649527		10°350473	9°697736		10°302264	10°048209		9°951791	14	30
30	2	2	9°649654	1"	10°350346	9°697894	1"	10°302106	10°048240	1"	9°951760	58	30
31	4	4	9°649781	2 3	10°350219	9°698053	2 11	10°301947	10°048272	2 2	9°951728	56	29
30	6	6	9°649907	3 13	10°350093	9°698211	3 16	10°301789	10°048303	3 3	9°951697	54	30
32	8	8	9°650034	4 17	10°349966	9°698369	4 21	10°301631	10°048335	4 4	9°951665	52	28
30	10	10	9°650166	5 21	10°349840	9°698527	5 26	10°301473	10°048366	5 5	9°951634	50	30
33	12	12	9°650287	6 25	10°349713	9°698685	6 32	10°301315	10°048398	6 6	9°951602	48	27
30	14	14	9°650413	7 29	10°349587	9°698843	7 37	10°301157	10°048430	7 7	9°951570	46	30
34	16	16	9°650539	8 34	10°349461	9°699001	8 42	10°300999	10°048461	8 8	9°951539	44	26
30	18	18	9°650666	9 38	10°349334	9°699159	9 47	10°300841	10°048493	9 9	9°951507	42	30
35	20	20	9°650792	10 42	10°349208	9°699316	10 53	10°300684	10°048524	10 11	9°951476	40	25
30	22	22	9°650918	11 46	10°349082	9°699474	11 58	10°300526	10°048556	11 12	9°951444	38	30
36	24	24	9°651044	12 51	10°348956	9°699632	12 63	10°300368	10°048588	12 13	9°951412	36	24
30	26	26	9°651171	13 55	10°348829	9°699790	13 68	10°300210	10°048619	13 14	9°951381	34	30
37	28	28	9°651297	14 59	10°348703	9°699947	14 74	10°300053	10°048651	14 15	9°951349	32	23
30	30	30	9°651423	15 63	10°348577	9°700105	15 79	10°299895	10°048682	15 16	9°951317	30	30
38	32	32	9°651549	16 67	10°348451	9°700263	16 84	10°299737	10°048714	16 17	9°951286	28	22
30	34	34	9°651675	17 71	10°348325	9°700420	17 89	10°299580	10°048746	17 18	9°951254	26	30
39	36	36	9°651800	18 76	10°348200	9°700578	18 95	10°299422	10°048778	18 19	9°951222	24	21
30	38	38	9°651926	19 80	10°348074	9°700736	19 100	10°299264	10°048809	19 20	9°951191	22	30
40	40	40	9°652052	20 84	10°347948	9°700893	20 105	10°299107	10°048841	20 21	9°951159	20	20
30	42	42	9°652178	21 88	10°347822	9°701051	21 110	10°298949	10°048873	21 22	9°951127	18	30
41	44	44	9°652304	22 92	10°347696	9°701208	22 116	10°298792	10°048904	22 23	9°951096	16	19
30	46	46	9°652429	23 97	10°347571	9°701365	23 121	10°298635	10°048936	23 24	9°951064	14	30
42	48	48	9°652555	24 101	10°347445	9°701523	24 126	10°298477	10°048968	24 25	9°951032	12	18
30	50	50	9°652680	25 105	10°347320	9°701680	25 131	10°298320	10°049000	25 26	9°951000	10	30
43	52	52	9°652806	26 109	10°347194	9°701837	26 137	10°298163	10°049032	26 27	9°950968	8	17
30	54	54	9°652931	27 113	10°347069	9°701995	27 142	10°298005	10°049063	27 28	9°950937	6	30
44	56	56	9°653057	28 118	10°346943	9°702152	28 147	10°297848	10°049095	28 29	9°950905	4	16
30	58	58	9°653182	29 122	10°346818	9°702309	29 153	10°297691	10°049127	29 31	9°950873	2	30
45	60	60	9°653308	30 126	10°346692	9°702466	30 158	10°297534	10°049159	30 32	9°950841	13	15
30	2	2	9°653433	1 4	10°346567	9°702623	1 1	10°297377	10°049191	1 1	9°950809	58	30
46	4	4	9°653558	2 8	10°346442	9°702781	2 10	10°297219	10°049222	2 2	9°950778	56	14
30	6	6	9°653683	3 12	10°346317	9°702938	3 16	10°297062	10°049254	3 3	9°950746	54	30
47	8	8	9°653808	4 17	10°346192	9°703095	4 21	10°296905	10°049286	4 4	9°950714	52	13
30	10	10	9°653934	5 21	10°346066	9°703252	5 26	10°296748	10°049318	5 5	9°950682	50	30
48	12	12	9°654059	6 25	10°345941	9°703409	6 31	10°296591	10°049350	6 6	9°950650	48	12
30	14	14	9°654184	7 29	10°345816	9°703566	7 37	10°296434	10°049382	7 7	9°950618	46	30
49	16	16	9°654309	8 33	10°345691	9°703722	8 42	10°296278	10°049414	8 8	9°950586	44	11
30	18	18	9°654434	9 37	10°345566	9°703879	9 47	10°296121	10°049446	9 10	9°950554	42	30
50	20	20	9°654558	10 42	10°345442	9°704036	10 52	10°295964	10°049478	10 11	9°950522	40	10
30	22	22	9°654683	11 46	10°345317	9°704193	11 57	10°295807	10°049510	11 12	9°950490	38	30
51	24	24	9°654808	12 50	10°345192	9°704350	12 63	10°295650	10°049542	12 13	9°950458	36	9
30	26	26	9°654933	13 54	10°345067	9°704506	13 68	10°295494	10°049574	13 14	9°950426	34	30
52	28	28	9°655058	14 58	10°344942	9°704663	14 73	10°295337	10°049606	14 15	9°950394	32	8
30	30	30	9°655182	15 62	10°344818	9°704820	15 78	10°295180	10°049638	15 16	9°950362	30	30
53	32	32	9°655307	16 67	10°344693	9°704976	16 84	10°295024	10°049670	16 17	9°950330	28	7
30	34	34	9°655431	17 71	10°344569	9°705133	17 89	10°294867	10°049702	17 18	9°950298	26	30
54	36	36	9°655556	18 75	10°344444	9°705290	18 94	10°294710	10°049734	18 19	9°950266	24	6
30	38	38	9°655680	19 79	10°344320	9°705446	19 99	10°294554	10°049766	19 20	9°950234	22	30
55	40	40	9°655805	20 83	10°344195	9°705603	20 104	10°294397	10°049798	20 21	9°950202	20	5
30	42	42	9°655929	21 87	10°344071	9°705759	21 110	10°294241	10°049830	21 22	9°950170	18	30
56	44	44	9°656054	22 91	10°343946	9°705916	22 115	10°294084	10°049862	22 23	9°950138	16	4
30	46	46	9°656178	23 95	10°343822	9°706072	23 120	10°293928	10°049894	23 25	9°950106	14	30
57	48	48	9°656302	24 100	10°343698	9°706228	24 125	10°293772	10°049926	24 26	9°950074	12	3
30	50	50	9°656426	25 104	10°343574	9°706385	25 130	10°293615	10°049958	25 27	9°950042	10	30
58	52	52	9°656551	26 108	10°343449	9°706541	26 136	10°293459	10°049990	26 28	9°950010	8	2
30	54	54	9°656675	27 112	10°343325	9°706697	27 141	10°293303	10°050022	27 29	9°949977	6	30
59	56	56	9°656799	28 116	10°343201	9°706854	28 146	10°293146	10°050055	28 30	9°949945	4	1
30	58	58	9°656923	29 120	10°343077	9°707010	29 151	10°292990	10°050087	29 31	9°949913	2	30
60	60	60	9°657047	30 125	10°342953	9°707166	30 157	10°292834	10°050119	30 32	9°949881	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'

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4^h 12^m

LOG. SINES, COSINES. &c.

1 ^h 48 ^m				27°							
' "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m. ' "
0	0	9°657047		10°342953	9°707166		10°292834	10°050119		9°949881	12 (60)
30	2	9°657171	1" 4	10°342829	9°707322	1" 5	10°292678	10°050151	1" 1	9°949849	58 30
1	4	9°657295	2 8	10°342705	9°707478	2 10	10°292522	10°050184	2 2	9°949816	56 59
30	6	9°657418	3 12	10°342582	9°707634	3 16	10°292366	10°050216	3 3	9°949784	54 30
2	8	9°657542	4 16	10°342458	9°707790	4 21	10°292210	10°050248	4 4	9°949752	52 58
30	10	9°657666	5 21	10°342334	9°707946	5 26	10°292054	10°050280	5 5	9°949720	50 30
3	12	9°657790	6 25	10°342210	9°708102	6 31	10°291898	10°050312	6 6	9°949688	48 57
30	14	9°657913	7 29	10°342087	9°708258	7 36	10°291742	10°050345	7 8	9°949655	46 30
4	16	9°658037	8 33	10°341963	9°708414	8 42	10°291586	10°050377	8 9	9°949623	44 56
30	18	9°658161	9 37	10°341839	9°708570	9 47	10°291430	10°050409	9 10	9°949591	42 30
5	20	9°658284	10 41	10°341716	9°708726	10 52	10°291274	10°050442	10 11	9°949558	40 55
30	22	9°658408	11 45	10°341592	9°708882	11 57	10°291118	10°050474	11 12	9°949526	38 30
6	24	9°658531	12 49	10°341469	9°709037	12 62	10°290963	10°050506	12 13	9°949494	36 54
30	26	9°658655	13 53	10°341345	9°709193	13 67	10°290807	10°050538	13 14	9°949462	34 30
7	28	9°658778	14 57	10°341222	9°709349	14 73	10°290651	10°050571	14 15	9°949429	32 53
30	30	9°658901	15 62	10°341099	9°709504	15 78	10°290496	10°050603	15 16	9°949397	30 30
8	32	9°659025	16 66	10°340975	9°709660	16 83	10°290340	10°050636	16 17	9°949364	28 52
30	34	9°659148	17 70	10°340852	9°709816	17 88	10°290184	10°050668	17 18	9°949332	26 30
9	36	9°659271	18 74	10°340729	9°709971	18 93	10°290029	10°050700	18 19	9°949300	24 51
30	38	9°659394	19 78	10°340606	9°710127	19 99	10°289873	10°050733	19 21	9°949267	22 30
10	40	9°659517	20 82	10°340483	9°710282	20 104	10°289718	10°050765	20 22	9°949235	20 50
30	42	9°659640	21 86	10°340360	9°710438	21 109	10°289562	10°050798	21 23	9°949202	18 30
11	44	9°659763	22 90	10°340237	9°710593	22 114	10°289407	10°050830	22 24	9°949170	16 49
30	46	9°659886	23 95	10°340114	9°710749	23 119	10°289251	10°050862	23 25	9°949138	14 30
12	48	9°660009	24 99	10°339991	9°710904	24 125	10°289096	10°050895	24 26	9°949105	12 48
30	50	9°660132	25 103	10°339868	9°711059	25 130	10°288941	10°050927	25 27	9°949073	10 30
13	52	9°660255	26 107	10°339745	9°711215	26 135	10°288785	10°050960	26 28	9°949040	8 47
30	54	9°660378	27 111	10°339622	9°711370	27 140	10°288630	10°050992	27 29	9°949008	6 30
14	56	9°660501	28 115	10°339499	9°711525	28 145	10°288475	10°051025	28 30	9°948975	4 46
30	58	9°660623	29 119	10°339377	9°711681	29 151	10°288319	10°051057	29 31	9°948943	2 30
15	49	9°660746	30 123	10°339254	9°711836	30 156	10°288164	10°051090	30 32	9°948910	11 45
30	2	9°660869	1 4	10°339131	9°711991	1 5	10°288009	10°051122	1 1	9°948878	58 30
16	4	9°660991	2 8	10°339009	9°712146	2 10	10°287854	10°051155	2 2	9°948845	56 44
30	6	9°661114	3 12	10°338886	9°712301	3 15	10°287699	10°051188	3 3	9°948812	54 30
17	8	9°661236	4 16	10°338764	9°712456	4 21	10°287544	10°051220	4 4	9°948780	52 43
30	10	9°661359	5 20	10°338641	9°712611	5 26	10°287389	10°051253	5 5	9°948747	50 30
18	12	9°661481	6 24	10°338519	9°712766	6 31	10°287234	10°051285	6 7	9°948715	48 42
30	14	9°661603	7 28	10°338397	9°712921	7 36	10°287079	10°051318	7 8	9°948682	46 30
19	16	9°661726	8 33	10°338274	9°713076	8 41	10°286924	10°051350	8 9	9°948650	44 41
30	18	9°661848	9 37	10°338152	9°713231	9 46	10°286769	10°051383	9 10	9°948617	42 30
20	20	9°661970	10 41	10°338030	9°713386	10 52	10°286614	10°051416	10 11	9°948584	40 40
30	22	9°662092	11 45	10°337908	9°713541	11 57	10°286459	10°051448	11 12	9°948552	38 30
21	24	9°662214	12 49	10°337786	9°713696	12 62	10°286304	10°051481	12 13	9°948519	36 39
30	26	9°662337	13 53	10°337663	9°713850	13 67	10°286150	10°051514	13 14	9°948486	34 30
22	28	9°662459	14 57	10°337541	9°714005	14 72	10°285995	10°051546	14 15	9°948454	32 38
30	30	9°662581	15 61	10°337419	9°714160	15 77	10°285840	10°051579	15 16	9°948421	30 30
23	32	9°662703	16 65	10°337297	9°714314	16 83	10°285686	10°051612	16 17	9°948388	28 37
30	34	9°662825	17 69	10°337175	9°714469	17 88	10°285531	10°051645	17 18	9°948355	26 30
24	36	9°662946	18 73	10°337054	9°714624	18 93	10°285376	10°051677	18 19	9°948323	24 36
30	38	9°663068	19 77	10°336932	9°714778	19 98	10°285222	10°051710	19 21	9°948290	22 30
25	40	9°663190	20 81	10°336810	9°714933	20 103	10°285067	10°051743	20 22	9°948257	20 35
30	42	9°663312	21 85	10°336688	9°715087	21 108	10°284913	10°051776	21 23	9°948224	18 30
26	44	9°663433	22 89	10°336567	9°715242	22 114	10°284758	10°051808	22 24	9°948192	16 34
30	46	9°663555	23 94	10°336445	9°715396	23 119	10°284604	10°051841	23 25	9°948159	14 30
27	48	9°663677	24 98	10°336323	9°715551	24 124	10°284449	10°051874	24 26	9°948126	12 33
30	50	9°663798	25 102	10°336202	9°715705	25 129	10°284295	10°051907	25 27	9°948093	10 30
28	52	9°663920	26 106	10°336080	9°715860	26 134	10°284140	10°051940	26 28	9°948060	8 32
30	54	9°664041	27 110	10°335959	9°716014	27 139	10°283986	10°051972	27 29	9°948028	6 30
29	56	9°664163	28 114	10°335837	9°716168	28 144	10°283832	10°052005	28 31	9°947995	4 31
30	58	9°664284	29 118	10°335716	9°716322	29 150	10°283678	10°052038	29 32	9°947962	2 30
30	59	9°664406	30 122	10°335594	9°716477	30 155	10°283523	10°052071	30 33	9°947929	0 30
' "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m. ' "

TABLE 68

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LOG. SINES, COSINES, &c.

1° 50'		27°										
1°	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	1°
30	0	9°664406		10°335594	9°716477	1°	10°283523	10°052071	1°	9°947929	10	30
30	2	9°664527	4	10°335473	9°716631	5	10°283369	10°052104	1	9°947896	58	30
31	4	9°664648	2	10°335352	9°716785	2	10°283215	10°052137	2	9°947863	56	29
30	6	9°664769	3	10°335231	9°716939	3	10°283061	10°052170	3	9°947830	54	30
32	8	9°664891	4	10°335109	9°717093	4	10°282907	10°052203	4	9°947797	52	28
30	10	9°665012	5	10°334988	9°717247	5	10°282753	10°052236	5	9°947764	50	30
33	12	9°665133	6	10°334867	9°717401	6	10°282599	10°052269	6	9°947731	48	27
30	14	9°665254	7	10°334746	9°717555	7	10°282445	10°052302	7	9°947698	46	30
34	16	9°665375	8	10°334625	9°717709	8	10°282291	10°052335	8	9°947665	44	26
30	18	9°665496	9	10°334504	9°717863	9	10°282137	10°052367	9	9°947632	42	30
35	20	9°665617	10	10°334383	9°718017	10	10°281983	10°052400	10	9°947600	40	25
30	22	9°665738	11	10°334262	9°718171	11	10°281829	10°052433	11	9°947567	38	30
36	24	9°665859	12	10°334141	9°718325	12	10°281675	10°052467	12	9°947533	36	24
30	26	9°665979	13	10°334021	9°718479	13	10°281521	10°052500	13	9°947500	31	30
37	28	9°666100	14	10°333900	9°718633	14	10°281367	10°052533	14	9°947467	32	23
30	30	9°666221	15	10°333779	9°718786	15	10°281214	10°052566	15	9°947434	30	30
38	32	9°666342	16	10°333658	9°718940	16	10°281060	10°052599	16	9°947401	28	22
30	34	9°666462	17	10°333538	9°719094	17	10°280906	10°052632	17	9°947368	26	30
39	36	9°666583	18	10°333417	9°719248	18	10°280752	10°052665	18	9°947335	24	21
30	38	9°666703	19	10°333297	9°719401	19	10°280599	10°052698	19	9°947302	22	30
40	40	9°666824	20	10°333176	9°719555	20	10°280445	10°052731	20	9°947269	20	20
30	42	9°666944	21	10°333056	9°719708	21	10°280292	10°052764	21	9°947236	18	30
41	44	9°667065	22	10°332935	9°719862	22	10°280138	10°052797	22	9°947203	16	19
30	46	9°667185	23	10°332815	9°720016	23	10°279984	10°052830	23	9°947170	14	30
42	48	9°667305	24	10°332695	9°720169	24	10°279831	10°052864	24	9°947136	12	18
30	50	9°667426	25	10°332574	9°720322	25	10°279678	10°052897	25	9°947103	10	30
43	52	9°667546	26	10°332454	9°720476	26	10°279524	10°052930	26	9°947070	8	17
30	54	9°667666	27	10°332334	9°720629	27	10°279371	10°052963	27	9°947037	6	30
44	56	9°667786	28	10°332214	9°720783	28	10°279217	10°052996	28	9°947004	4	16
30	58	9°667906	29	10°332094	9°720936	29	10°279064	10°053030	29	9°946970	2	30
45	51	9°668027	30	10°331973	9°721089	30	10°278911	10°053063	30	9°946937	0	15
30	2	9°668147	1	10°331853	9°721243	1	10°278757	10°053096	1	9°946904	58	30
16	4	9°668267	2	10°331733	9°721396	2	10°278604	10°053129	2	9°946871	56	14
30	6	9°668386	3	10°331614	9°721549	3	10°278451	10°053163	3	9°946837	54	30
17	8	9°668506	4	10°331494	9°721702	4	10°278298	10°053196	4	9°946804	52	13
30	10	9°668626	5	10°331374	9°721855	5	10°278145	10°053229	5	9°946771	50	30
18	12	9°668746	6	10°331254	9°722009	6	10°277991	10°053262	6	9°946738	48	12
30	14	9°668866	7	10°331134	9°722162	7	10°277838	10°053296	7	9°946704	46	30
19	16	9°668986	8	10°331014	9°722315	8	10°277685	10°053329	8	9°946671	44	11
30	18	9°669105	9	10°330895	9°722468	9	10°277532	10°053362	9	9°946638	42	30
0	20	9°669225	10	10°330775	9°722621	10	10°277379	10°053396	10	9°946604	40	10
30	22	9°669345	11	10°330655	9°722774	11	10°277226	10°053429	11	9°946571	38	30
1	24	9°669464	12	10°330536	9°722927	12	10°277073	10°053462	12	9°946538	36	9
30	26	9°669584	13	10°330416	9°723080	13	10°276920	10°053496	13	9°946504	31	30
2	28	9°669703	14	10°330297	9°723232	14	10°276768	10°053529	14	9°946471	32	8
30	30	9°669823	15	10°330177	9°723385	15	10°276615	10°053563	15	9°946437	30	7
3	32	9°669942	16	10°330058	9°723538	16	10°276462	10°053596	16	9°946404	28	30
30	34	9°670061	17	10°329939	9°723691	17	10°276309	10°053629	17	9°946371	26	30
4	36	9°670181	18	10°329819	9°723844	18	10°276156	10°053663	18	9°946337	24	6
30	38	9°670300	19	10°329700	9°723996	19	10°276004	10°053696	19	9°946304	22	30
5	40	9°670419	20	10°329581	9°724149	20	10°275851	10°053730	20	9°946270	20	5
30	42	9°670538	21	10°329462	9°724302	21	10°275698	10°053763	21	9°946237	18	30
6	44	9°670658	22	10°329342	9°724454	22	10°275546	10°053797	22	9°946203	16	4
30	46	9°670777	23	10°329223	9°724607	23	10°275393	10°053830	23	9°946170	14	30
7	48	9°670896	24	10°329104	9°724760	24	10°275240	10°053864	24	9°946136	12	3
30	50	9°671015	25	10°328985	9°724912	25	10°275088	10°053897	25	9°946103	10	30
8	52	9°671134	26	10°328866	9°725065	26	10°274935	10°053931	26	9°946069	8	2
30	54	9°671253	27	10°328747	9°725217	27	10°274783	10°053964	27	9°946036	6	30
9	56	9°671372	28	10°328628	9°725370	28	10°274630	10°053998	28	9°946002	4	1
30	58	9°671490	29	10°328510	9°725522	29	10°274478	10°054031	29	9°945969	2	30
10	51	9°671609	30	10°328391	9°725674	30	10°274326	10°054065	30	9°945935	0	0
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	1°	

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LOG. SINES, COSINES, &c.

1 ^h 52 ^m		2 ^h											
°	'	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°	'
0	0	9°671609		10°328391	9°725674		10°274326	10°054065		9°945935	6	60	
30	2	9°671728	1"	10°328272	9°725827	1"	10°274173	10°054099	1"	9°945901	58	30	
1	4	9°671847	2	10°328153	9°725979	2	10°274021	10°054132	2	9°945868	56	50	
30	6	9°671965	3	10°328035	9°726131	3	10°273869	10°054166	3	9°945834	54	30	
2	8	9°672084	4	10°327916	9°726284	4	10°273716	10°054200	4	9°945800	52	58	
30	10	9°672203	5	10°327797	9°726436	5	10°273564	10°054233	5	9°945767	50	30	
3	12	9°672321	6	10°327679	9°726588	6	10°273412	10°054267	6	9°945733	48	57	
30	14	9°672440	7	10°327560	9°726740	7	10°273260	10°054300	7	9°945700	46	30	
4	16	9°672558	8	10°327442	9°726892	8	10°273108	10°054334	8	9°945666	44	56	
30	18	9°672677	9	10°327323	9°727045	9	10°272955	10°054368	9	9°945632	42	30	
5	20	9°672795	10	10°327205	9°727197	10	10°272803	10°054402	10	9°945598	40	55	
30	22	9°672914	11	10°327086	9°727349	11	10°272651	10°054435	11	9°945565	38	30	
6	24	9°673032	12	10°326968	9°727501	12	10°272499	10°054469	12	9°945531	36	54	
30	26	9°673150	13	10°326850	9°727653	13	10°272347	10°054503	13	9°945497	34	30	
7	28	9°673268	14	10°326732	9°727805	14	10°272195	10°054536	14	9°945464	32	53	
30	30	9°673387	15	10°326613	9°727957	15	10°272043	10°054570	15	9°945430	30	30	
8	32	9°673505	16	10°326495	9°728109	16	10°271891	10°054604	16	9°945396	28	52	
30	34	9°673623	17	10°326377	9°728261	17	10°271739	10°054638	17	9°945362	26	30	
9	36	9°673741	18	10°326259	9°728412	18	10°271588	10°054672	18	9°945328	24	51	
30	38	9°673859	19	10°326141	9°728564	19	10°271436	10°054705	19	9°945295	22	30	
10	40	9°673977	20	10°326023	9°728716	20	10°271284	10°054739	20	9°945261	20	50	
30	42	9°674095	21	10°325905	9°728868	21	10°271132	10°054773	21	9°945227	18	30	
11	44	9°674213	22	10°325787	9°729020	22	10°270980	10°054807	22	9°945193	16	49	
30	46	9°674331	23	10°325669	9°729171	23	10°270829	10°054841	23	9°945159	14	30	
12	48	9°674448	24	10°325552	9°729323	24	10°270677	10°054875	24	9°945125	12	48	
30	50	9°674566	25	10°325434	9°729475	25	10°270525	10°054909	25	9°945091	10	30	
13	52	9°674684	26	10°325316	9°729626	26	10°270374	10°054942	26	9°945058	8	47	
30	54	9°674802	27	10°325198	9°729778	27	10°270222	10°054976	27	9°945024	6	30	
14	56	9°674919	28	10°325081	9°729929	28	10°270071	10°055010	28	9°944990	4	46	
30	58	9°675037	29	10°324963	9°730081	29	10°269919	10°055044	29	9°944956	2	30	
15	60	9°675155	30	10°324845	9°730233	30	10°269767	10°055078	30	9°944922	7	45	
30	2	9°675272	1	10°324728	9°730384	1	10°269616	10°055112	1	9°944888	58	30	
16	4	9°675390	2	10°324610	9°730535	2	10°269465	10°055146	2	9°944854	56	44	
30	6	9°675507	3	10°324493	9°730687	3	10°269313	10°055180	3	9°944820	54	30	
17	8	9°675624	4	10°324376	9°730838	4	10°269162	10°055214	4	9°944786	52	43	
30	10	9°675742	5	10°324258	9°730990	5	10°269010	10°055248	5	9°944752	50	30	
18	12	9°675859	6	10°324141	9°731141	6	10°268859	10°055282	6	9°944718	48	42	
30	14	9°675976	7	10°324024	9°731292	7	10°268708	10°055316	7	9°944684	46	30	
19	16	9°676094	8	10°323906	9°731444	8	10°268556	10°055350	8	9°944650	44	41	
30	18	9°676211	9	10°323789	9°731595	9	10°268405	10°055384	9	9°944616	42	30	
20	20	9°676328	10	10°323672	9°731746	10	10°268254	10°055418	10	9°944582	40	40	
30	22	9°676445	11	10°323555	9°731897	11	10°268103	10°055452	11	9°944548	38	30	
21	24	9°676562	12	10°323438	9°732048	12	10°267952	10°055486	12	9°944514	36	39	
30	26	9°676679	13	10°323321	9°732200	13	10°267800	10°055520	13	9°944480	34	30	
22	28	9°676796	14	10°323204	9°732351	14	10°267649	10°055554	14	9°944446	32	38	
30	30	9°676913	15	10°323087	9°732502	15	10°267498	10°055588	15	9°944412	30	30	
23	32	9°677030	16	10°322970	9°732653	16	10°267347	10°055623	16	9°944377	28	37	
30	34	9°677147	17	10°322853	9°732804	17	10°267196	10°055657	17	9°944343	26	30	
24	36	9°677264	18	10°322736	9°732955	18	10°267045	10°055691	18	9°944309	24	36	
30	38	9°677381	19	10°322619	9°733106	19	10°266894	10°055725	19	9°944275	22	30	
25	40	9°677498	20	10°322502	9°733257	20	10°266743	10°055759	20	9°944241	20	35	
30	42	9°677615	21	10°322386	9°733408	21	10°266592	10°055793	21	9°944207	18	30	
26	44	9°677732	22	10°322269	9°733559	22	10°266441	10°055828	22	9°944172	16	34	
30	46	9°677848	23	10°322152	9°733709	23	10°266291	10°055862	23	9°944138	14	30	
27	48	9°677964	24	10°322036	9°733860	24	10°266140	10°055896	24	9°944104	12	33	
30	50	9°678081	25	10°321919	9°734011	25	10°265989	10°055930	25	9°944070	10	30	
28	52	9°678197	26	10°321803	9°734162	26	10°265838	10°055964	26	9°944036	8	32	
30	54	9°678314	27	10°321686	9°734312	27	10°265688	10°055999	27	9°944001	6	30	
29	56	9°678430	28	10°321570	9°734463	28	10°265537	10°056033	28	9°943967	4	31	
30	58	9°678547	29	10°321453	9°734614	29	10°265386	10°056067	29	9°943933	2	30	
30	60	9°678663	30	10°321337	9°734764	30	10°265236	10°056101	30	9°943899	0	30	
°	'	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°	'

LOG. SINES, COSINES, &c.

1 ^h 54 ^m										28 ^o									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°						
30	0	9	678663		10	121337	9	734764		10	265236	10	56101						
30	2	9	678779	1"		10	121221	9	734915	1"	10	265085	10	56136					
31	4	9	678895	2	8	10	121105	9	735066	2	10	10	264934	10	56170				
31	6	9	679012	3	12	10	120988	9	735216	3	15	10	264784	10	56204				
32	8	9	679128	4	15	10	120872	9	735367	4	20	10	264633	10	56239				
32	10	9	679244	5	19	10	120756	9	735517	5	25	10	264483	10	56273				
33	12	9	679360	6	23	10	120640	9	735668	6	30	10	264332	10	56307				
33	14	9	679476	7	27	10	120524	9	735818	7	35	10	264182	10	56342				
34	16	9	679592	8	31	10	120408	9	735969	8	40	10	264031	10	56376				
34	18	9	679708	9	35	10	120292	9	736119	9	45	10	263881	10	56411				
35	20	9	679824	10	39	10	120176	9	736269	10	50	10	263731	10	56445				
35	22	9	679940	11	42	10	120060	9	736420	11	55	10	263580	10	56479				
36	24	9	680056	12	46	10	119944	9	736570	12	60	10	263430	10	56514				
36	26	9	680172	13	50	10	119828	9	736720	13	65	10	263280	10	56548				
37	28	9	680288	14	54	10	119712	9	736870	14	70	10	263130	10	56583				
37	30	9	680403	15	58	10	119597	9	737021	15	75	10	262979	10	56617				
38	32	9	680519	16	62	10	119481	9	737171	16	80	10	262829	10	56652				
38	34	9	680635	17	66	10	119365	9	737321	17	85	10	262679	10	56686				
39	36	9	680750	18	69	10	119250	9	737471	18	90	10	262529	10	56721				
39	38	9	680866	19	73	10	119134	9	737621	19	95	10	262379	10	56755				
40	40	9	680982	20	77	10	119018	9	737771	20	100	10	262229	10	56790				
40	42	9	681097	21	81	10	118903	9	737921	21	105	10	262079	10	56824				
41	44	9	681213	22	85	10	118787	9	738071	22	110	10	261929	10	56859				
41	46	9	681328	23	89	10	118672	9	738221	23	115	10	261779	10	56893				
42	48	9	681443	24	93	10	118557	9	738371	24	120	10	261629	10	56928				
42	50	9	681559	25	97	10	118441	9	738521	25	125	10	261479	10	56963				
43	52	9	681674	26	100	10	118326	9	738671	26	130	10	261329	10	56997				
43	54	9	681789	27	104	10	118211	9	738821	27	135	10	261179	10	57032				
44	56	9	681905	28	108	10	118095	9	738971	28	140	10	261029	10	57066				
44	58	9	682020	29	112	10	117980	9	739121	29	145	10	260879	10	57101				
45	55	9	682135	30	116	10	117865	9	739271	30	150	10	260729	10	57136				
30	2	9	682250	1	4	10	117750	9	739420	1	5	10	260580	10	57170				
46	4	9	682365	2	8	10	117635	9	739570	2	10	10	260430	10	57205				
46	6	9	682480	3	11	10	117520	9	739720	3	15	10	260280	10	57240				
47	8	9	682595	4	15	10	117405	9	739870	4	20	10	260130	10	57274				
47	10	9	682710	5	19	10	117290	9	740019	5	25	10	259981	10	57309				
48	12	9	682825	6	23	10	117175	9	740169	6	30	10	259831	10	57344				
48	14	9	682940	7	27	10	117060	9	740319	7	35	10	259681	10	57379				
49	16	9	683055	8	31	10	116945	9	740468	8	40	10	259532	10	57413				
49	18	9	683170	9	35	10	116830	9	740618	9	45	10	259382	10	57448				
50	20	9	683284	10	39	10	116716	9	740767	10	50	10	259233	10	57483				
50	22	9	683399	11	42	10	116601	9	740917	11	55	10	259083	10	57518				
51	24	9	683514	12	46	10	116486	9	741066	12	60	10	258934	10	57552				
51	26	9	683628	13	50	10	116372	9	741216	13	65	10	258784	10	57587				
52	28	9	683743	14	54	10	116257	9	741365	14	70	10	258635	10	57622				
52	30	9	683858	15	57	10	116142	9	741514	15	75	10	258486	10	57657				
53	32	9	683972	16	61	10	116028	9	741664	16	80	10	258336	10	57692				
53	34	9	684087	17	65	10	115913	9	741813	17	85	10	258187	10	57727				
54	36	9	684201	18	69	10	115799	9	741962	18	90	10	258038	10	57761				
54	38	9	684315	19	73	10	115685	9	742112	19	95	10	257888	10	57796				
55	40	9	684430	20	76	10	115570	9	742261	20	100	10	257739	10	57831				
55	42	9	684544	21	80	10	115456	9	742410	21	105	10	257590	10	57866				
56	44	9	684658	22	84	10	115342	9	742559	22	110	10	257441	10	57901				
56	46	9	684773	23	88	10	115227	9	742709	23	115	10	257291	10	57936				
57	48	9	684887	24	92	10	115113	9	742858	24	120	10	257142	10	57971				
57	50	9	685001	25	96	10	114999	9	743007	25	125	10	256993	10	58006				
58	52	9	685115	26	100	10	114885	9	743156	26	129	10	256844	10	58041				
58	54	9	685229	27	103	10	114771	9	743305	27	134	10	256695	10	58076				
59	56	9	685343	28	107	10	114657	9	743454	28	139	10	256546	10	58111				
59	58	9	685457	29	111	10	114543	9	743603	29	144	10	256397	10	58146				
60	55	9	685571	30	115	10	114429	9	743752	30	149	10	256248	10	58181				
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°						

LOG. SINES, COSINES, &c.

1^h 56^m

990

" "	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	" "
0	0	9°685571		10°314429	9°743752		10°256248	10°058181		9°941819	4	60
30	2	9°685685	1"	10°314315	9°743901	1"	10°256099	10°058216	1"	9°941784	58	30
1	4	9°685799	2	10°314201	9°744050	2	10°255950	10°058251	2	9°941749	56	59
30	6	9°685913	3	10°314087	9°744199	3	10°255801	10°058286	3	9°941714	54	30
2	8	9°686027	4	10°313973	9°744348	4	10°255652	10°058321	4	9°941679	52	58
30	10	9°686141	5	10°313859	9°744496	5	10°255504	10°058356	5	9°941644	50	30
3	12	9°686254	6	10°313746	9°744645	6	10°255355	10°058391	6	9°941609	48	57
30	14	9°686368	7	10°313632	9°744794	7	10°255206	10°058426	7	9°941574	46	30
4	16	9°686482	8	10°313518	9°744943	8	10°255057	10°058461	8	9°941539	44	56
30	18	9°686595	9	10°313405	9°745092	9	10°254908	10°058496	9	9°941504	42	30
5	20	9°686709	10	10°313291	9°745240	10	10°254760	10°058531	10	9°941469	40	55
30	22	9°686822	11	10°313178	9°745389	11	10°254611	10°058567	11	9°941433	38	30
6	24	9°686936	12	10°313064	9°745538	12	10°254462	10°058602	12	9°941398	36	54
30	26	9°687049	13	10°312951	9°745686	13	10°254314	10°058637	13	9°941363	34	30
7	28	9°687163	14	10°312837	9°745835	14	10°254165	10°058672	14	9°941328	32	53
30	30	9°687276	15	10°312724	9°745983	15	10°254017	10°058707	15	9°941293	30	30
8	32	9°687389	16	10°312611	9°746132	16	10°253868	10°058742	16	9°941258	28	52
30	34	9°687503	17	10°312497	9°746281	17	10°253719	10°058778	17	9°941222	26	30
9	36	9°687616	18	10°312384	9°746429	18	10°253571	10°058813	18	9°941187	24	51
30	38	9°687729	19	10°312271	9°746577	19	10°253423	10°058848	19	9°941152	22	30
10	40	9°687843	20	10°312157	9°746726	20	10°253274	10°058883	20	9°941117	20	50
30	42	9°687956	21	10°312044	9°746874	21	10°253126	10°058919	21	9°941081	18	30
11	44	9°688069	22	10°311931	9°747023	22	10°252977	10°058954	22	9°941046	16	49
30	46	9°688182	23	10°311818	9°747171	23	10°252829	10°058989	23	9°941011	14	30
12	48	9°688295	24	10°311705	9°747319	24	10°252681	10°059025	24	9°940975	12	48
30	50	9°688408	25	10°311592	9°747468	25	10°252532	10°059060	25	9°940940	10	30
13	52	9°688521	26	10°311479	9°747616	26	10°252384	10°059095	26	9°940905	8	47
30	54	9°688634	27	10°311366	9°747764	27	10°252236	10°059131	27	9°940870	6	30
14	56	9°688747	28	10°311253	9°747913	28	10°252087	10°059166	28	9°940834	4	46
30	58	9°688860	29	10°311140	9°748061	29	10°251939	10°059201	29	9°940799	2	30
15	57	9°688972	30	10°311028	9°748209	30	10°251791	10°059237	30	9°940763	3	45
30	2	9°689085	1	10°310915	9°748357	1	10°251643	10°059272	1	9°940728	58	30
16	4	9°689198	2	10°310802	9°748505	2	10°251495	10°059307	2	9°940693	56	44
30	6	9°689311	3	10°310689	9°748653	3	10°251347	10°059343	3	9°940657	54	30
17	8	9°689423	4	10°310577	9°748801	4	10°251199	10°059378	4	9°940622	52	43
30	10	9°689536	5	10°310464	9°748949	5	10°251051	10°059414	5	9°940586	50	30
18	12	9°689648	6	10°310352	9°749097	6	10°250903	10°059449	6	9°940551	48	42
30	14	9°689761	7	10°310239	9°749245	7	10°250755	10°059484	7	9°940516	46	30
19	16	9°689873	8	10°310127	9°749393	8	10°250607	10°059520	8	9°940480	44	41
30	18	9°689986	9	10°310014	9°749541	9	10°250459	10°059555	9	9°940445	42	30
20	20	9°690098	10	10°309902	9°749689	10	10°250311	10°059591	10	9°940409	40	40
30	22	9°690211	11	10°309789	9°749837	11	10°250163	10°059626	11	9°940374	38	30
21	24	9°690323	12	10°309677	9°749985	12	10°250015	10°059662	12	9°940338	36	39
30	26	9°690435	13	10°309565	9°750133	13	10°249867	10°059697	13	9°940303	34	30
22	28	9°690548	14	10°309452	9°750281	14	10°249719	10°059733	14	9°940267	32	33
30	30	9°690660	15	10°309340	9°750428	15	10°249572	10°059769	15	9°940231	30	30
23	32	9°690772	16	10°309228	9°750576	16	10°249424	10°059804	16	9°940196	28	37
30	34	9°690884	17	10°309116	9°750724	17	10°249276	10°059840	17	9°940160	26	30
24	36	9°690996	18	10°309004	9°750872	18	10°249128	10°059875	18	9°940125	24	36
30	38	9°691108	19	10°308892	9°751019	19	10°248981	10°059911	19	9°940089	22	30
25	40	9°691220	20	10°308780	9°751167	20	10°248833	10°059946	20	9°940054	20	35
30	42	9°691332	21	10°308668	9°751315	21	10°248685	10°059982	21	9°940018	18	30
26	44	9°691444	22	10°308556	9°751462	22	10°248538	10°060018	22	9°939982	16	34
30	46	9°691556	23	10°308444	9°751610	23	10°248390	10°060053	23	9°939947	14	30
27	48	9°691668	24	10°308332	9°751757	24	10°248243	10°060089	24	9°939911	12	33
30	50	9°691780	25	10°308220	9°751905	25	10°248095	10°060125	25	9°939875	10	30
28	52	9°691892	26	10°308108	9°752052	26	10°247948	10°060160	26	9°939840	8	32
30	54	9°692004	27	10°307996	9°752200	27	10°247800	10°060196	27	9°939804	6	30
29	56	9°692115	28	10°307885	9°752347	28	10°247653	10°060232	28	9°939768	4	31
30	58	9°692227	29	10°307773	9°752495	29	10°247505	10°060267	29	9°939733	2	30
30	59	9°692339	30	10°307661	9°752642	30	10°247358	10°060303	30	9°939697	0	30
" "	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	" "

60°

4^h 2^m

LOG. SINES. COSINES. &c.

1^h 58^m

29°

//	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	//
30	0	9°692339		10°307661	9°752642		10°247358	10°060303		9°939697	2	30
30	2	9°692450	1"	10°307550	9°752789	1"	10°247211	10°060339	1"	9°939661	58	36
31	4	9°692562	2	10°307438	9°752937	2	10°247063	10°060375	2	9°939625	56	29
30	6	9°692674	3	10°307326	9°753084	3	10°246916	10°060410	3	9°939590	54	30
32	8	9°692785	4	10°307215	9°753231	4	10°246769	10°060446	4	9°939554	52	28
30	10	9°692897	5	10°307103	9°753379	5	10°246621	10°060482	5	9°939518	50	36
33	12	9°693008	6	10°306992	9°753526	6	10°246474	10°060518	6	9°939482	48	27
30	14	9°693119	7	10°306881	9°753673	7	10°246327	10°060554	7	9°939446	46	30
34	16	9°693231	8	10°306769	9°753820	8	10°246180	10°060590	8	9°939410	44	26
30	18	9°693342	9	10°306658	9°753967	9	10°246033	10°060625	9	9°939375	42	30
35	20	9°693453	10	10°306547	9°754115	10	10°245885	10°060661	10	9°939339	40	25
30	22	9°693565	11	10°306435	9°754262	11	10°245738	10°060697	11	9°939303	38	30
36	24	9°693676	12	10°306324	9°754409	12	10°245591	10°060733	12	9°939267	36	24
30	26	9°693787	13	10°306213	9°754556	13	10°245444	10°060769	13	9°939231	34	30
37	28	9°693898	14	10°306102	9°754703	14	10°245297	10°060805	14	9°939195	32	23
30	30	9°694009	15	10°305991	9°754850	15	10°245150	10°060841	15	9°939159	30	30
38	32	9°694120	16	10°305880	9°755000	16	10°245003	10°060877	16	9°939123	28	22
30	34	9°694231	17	10°305769	9°755144	17	10°244856	10°060913	17	9°939087	26	30
39	36	9°694342	18	10°305658	9°755291	18	10°244709	10°060948	18	9°939052	24	21
30	38	9°694453	19	10°305547	9°755438	19	10°244562	10°060984	19	9°939016	22	30
40	40	9°694564	20	10°305436	9°755585	20	10°244415	10°061020	20	9°938980	20	20
30	42	9°694675	21	10°305325	9°755731	21	10°244269	10°061056	21	9°938944	18	30
41	44	9°694786	22	10°305214	9°755878	22	10°244122	10°061092	22	9°938908	16	19
30	46	9°694897	23	10°305103	9°756025	23	10°243975	10°061128	23	9°938872	14	30
42	48	9°695007	24	10°304993	9°756172	24	10°243828	10°061164	24	9°938836	12	18
30	50	9°695118	25	10°304882	9°756319	25	10°243681	10°061200	25	9°938800	10	30
43	52	9°695229	26	10°304771	9°756465	26	10°243535	10°061237	26	9°938763	8	17
30	54	9°695339	27	10°304661	9°756612	27	10°243388	10°061273	27	9°938727	6	30
44	56	9°695450	28	10°304550	9°756759	28	10°243241	10°061309	28	9°938691	4	16
30	58	9°695561	29	10°304439	9°756905	29	10°243095	10°061345	29	9°938655	2	30
45	59	9°695671	30	10°304329	9°757052	30	10°242948	10°061381	30	9°938619	1	15
30	2	9°695782	1	10°304218	9°757199	1	10°242801	10°061417	1	9°938583	58	30
46	4	9°695892	2	10°304108	9°757345	2	10°242655	10°061453	2	9°938547	56	14
30	6	9°696003	3	10°303997	9°757492	3	10°242508	10°061489	3	9°938511	54	24
47	8	9°696113	4	10°303887	9°757638	4	10°242362	10°061525	4	9°938475	52	13
30	10	9°696223	5	10°303777	9°757785	5	10°242215	10°061561	5	9°938439	50	30
48	12	9°696334	6	10°303666	9°757931	6	10°242069	10°061598	6	9°938402	48	12
30	14	9°696444	7	10°303556	9°758078	7	10°241922	10°061634	7	9°938366	46	30
49	16	9°696554	8	10°303446	9°758224	8	10°241776	10°061670	8	9°938330	44	11
30	18	9°696664	9	10°303336	9°758371	9	10°241629	10°061706	9	9°938294	42	30
50	20	9°696775	10	10°303225	9°758517	10	10°241483	10°061742	10	9°938258	40	10
30	22	9°696885	11	10°303115	9°758663	11	10°241337	10°061779	11	9°938221	38	30
51	24	9°696995	12	10°303005	9°758810	12	10°241190	10°061815	12	9°938185	36	9
30	26	9°697105	13	10°302895	9°758956	13	10°241044	10°061851	13	9°938149	34	30
52	28	9°697215	14	10°302785	9°759102	14	10°240898	10°061887	14	9°938113	32	8
30	30	9°697325	15	10°302675	9°759248	15	10°240752	10°061924	15	9°938076	30	30
53	32	9°697435	16	10°302565	9°759395	16	10°240605	10°061960	16	9°938040	28	7
30	34	9°697545	17	10°302455	9°759541	17	10°240459	10°061996	17	9°938004	26	30
54	36	9°697654	18	10°302346	9°759687	18	10°240313	10°062033	18	9°937967	24	6
30	38	9°697764	19	10°302236	9°759833	19	10°240167	10°062069	19	9°937931	22	30
55	40	9°697874	20	10°302126	9°759979	20	10°240021	10°062105	20	9°937895	20	5
30	42	9°697984	21	10°302016	9°760126	21	10°239874	10°062142	21	9°937858	18	30
56	44	9°698094	22	10°301906	9°760272	22	10°239728	10°062178	22	9°937822	16	4
30	46	9°698203	23	10°301797	9°760418	23	10°239582	10°062214	23	9°937786	14	30
57	48	9°698313	24	10°301687	9°760564	24	10°239436	10°062251	24	9°937749	12	3
30	50	9°698423	25	10°301577	9°760710	25	10°239290	10°062287	25	9°937713	10	30
58	52	9°698532	26	10°301468	9°760856	26	10°239144	10°062324	26	9°937676	8	2
30	54	9°698642	27	10°301358	9°761002	27	10°238998	10°062360	27	9°937640	6	30
59	56	9°698751	28	10°301249	9°761148	28	10°238852	10°062396	28	9°937604	4	1
30	58	9°698861	29	10°301139	9°761293	29	10°238707	10°062433	29	9°937567	2	30
60	60	9°698970	30	10°301030	9°761439	30	10°238561	10°062469	30	9°937531	0	0
//	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	//

60°

4^h 0^m

LOG. SINES, COSINES, &c.

2 ^h 0 ^m				30°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
0	0	6	9°698970		10°301030	9°761439		10°238561	10°062469		9°937531	60	(60)
30	2	2	9°699079	1"	10°300921	9°761585	1"	10°238415	10°062506	1"	9°937494	58	30
1	4	4	9°699189	2	10°300811	9°761731	2	10°238269	10°062542	2	9°937458	56	59
30	6	6	9°699298	3	10°300702	9°761877	3	10°238123	10°062579	3	9°937421	54	30
2	8	8	9°699407	4	10°300593	9°762023	4	10°237977	10°062615	4	9°937385	52	58
30	10	10	9°699517	5	10°300483	9°762168	5	10°237832	10°062652	5	9°937348	50	30
3	12	12	9°699626	6	10°300374	9°762314	6	10°237686	10°062688	6	9°937312	48	57
30	14	14	9°699735	7	10°300265	9°762460	7	10°237540	10°062725	7	9°937275	46	56
4	16	16	9°699844	8	10°300156	9°762606	8	10°237394	10°062762	8	9°937238	44	55
30	18	18	9°699953	9	10°300047	9°762751	9	10°237249	10°062798	9	9°937202	42	54
5	20	20	9°700062	10	10°299938	9°762897	10	10°237103	10°062835	10	9°937165	40	53
30	22	22	9°700171	11	10°299829	9°763043	11	10°236957	10°062871	11	9°937129	38	52
6	24	24	9°700280	12	10°299720	9°763188	12	10°236812	10°062908	12	9°937092	36	51
30	26	26	9°700389	13	10°299611	9°763334	13	10°236666	10°062944	13	9°937056	34	50
7	28	28	9°700498	14	10°299502	9°763479	14	10°236521	10°062981	14	9°937019	32	49
30	30	30	9°700607	15	10°299393	9°763625	15	10°236375	10°063018	15	9°936982	30	48
8	32	32	9°700716	16	10°299284	9°763770	16	10°236230	10°063054	16	9°936946	28	47
30	34	34	9°700825	17	10°299175	9°763916	17	10°236084	10°063091	17	9°936909	26	46
9	36	36	9°700933	18	10°299067	9°764061	18	10°235939	10°063128	18	9°936872	24	45
30	38	38	9°701042	19	10°298958	9°764207	19	10°235793	10°063164	19	9°936836	22	44
10	40	40	9°701151	20	10°298849	9°764352	20	10°235648	10°063201	20	9°936799	20	43
30	42	42	9°701259	21	10°298741	9°764497	21	10°235503	10°063238	21	9°936762	18	42
11	44	44	9°701368	22	10°298632	9°764643	22	10°235357	10°063275	22	9°936725	16	41
30	46	46	9°701477	23	10°298523	9°764788	23	10°235212	10°063311	23	9°936688	14	40
12	48	48	9°701586	24	10°298415	9°764933	24	10°235067	10°063348	24	9°936652	12	39
30	50	50	9°701694	25	10°298306	9°765079	25	10°234921	10°063385	25	9°936615	10	38
13	52	52	9°701802	26	10°298198	9°765224	26	10°234776	10°063422	26	9°936578	8	37
30	54	54	9°701911	27	10°298089	9°765369	27	10°234631	10°063458	27	9°936542	6	36
14	56	56	9°702019	28	10°297981	9°765514	28	10°234486	10°063495	28	9°936505	4	35
30	58	58	9°702127	29	10°297873	9°765660	29	10°234340	10°063532	29	9°936468	2	34
15	0	0	9°702236	30	10°297764	9°765805	30	10°234195	10°063569	30	9°936431	59	45
30	2	2	9°702344	1	10°297656	9°765950	1	10°234050	10°063606	1	9°936394	58	30
16	4	4	9°702452	2	10°297548	9°766095	2	10°233905	10°063643	2	9°936357	56	44
30	6	6	9°702561	3	10°297439	9°766240	3	10°233760	10°063680	3	9°936320	54	30
17	8	8	9°702669	4	10°297331	9°766385	4	10°233615	10°063716	4	9°936284	52	43
30	10	10	9°702777	5	10°297223	9°766530	5	10°233470	10°063753	5	9°936247	50	30
18	12	12	9°702885	6	10°297115	9°766675	6	10°233325	10°063790	6	9°936210	48	42
30	14	14	9°702993	7	10°297007	9°766820	7	10°233180	10°063827	7	9°936173	46	30
19	16	16	9°703101	8	10°296899	9°766965	8	10°233035	10°063864	8	9°936136	44	41
30	18	18	9°703209	9	10°296791	9°767110	9	10°232890	10°063901	9	9°936099	42	30
20	20	20	9°703317	10	10°296683	9°767255	10	10°232745	10°063938	10	9°936062	40	40
30	22	22	9°703425	11	10°296575	9°767400	11	10°232600	10°063975	11	9°936025	38	30
21	24	24	9°703533	12	10°296467	9°767545	12	10°232455	10°064012	12	9°935988	36	39
30	26	26	9°703641	13	10°296359	9°767690	13	10°232310	10°064049	13	9°935951	34	30
22	28	28	9°703749	14	10°296251	9°767834	14	10°232166	10°064086	14	9°935914	32	38
30	30	30	9°703856	15	10°296144	9°767979	15	10°232021	10°064123	15	9°935877	30	37
23	32	32	9°703964	16	10°296036	9°768124	16	10°231876	10°064160	16	9°935840	28	37
30	34	34	9°704072	17	10°295928	9°768269	17	10°231733	10°064197	17	9°935803	26	30
24	36	36	9°704179	18	10°295821	9°768414	18	10°231588	10°064234	18	9°935766	24	36
30	38	38	9°704287	19	10°295713	9°768558	19	10°231444	10°064271	19	9°935729	22	30
25	40	40	9°704395	20	10°295605	9°768703	20	10°231297	10°064308	20	9°935692	20	35
30	42	42	9°704502	21	10°295498	9°768848	21	10°231155	10°064345	21	9°935655	18	30
26	44	44	9°704610	22	10°295390	9°768992	22	10°231010	10°064382	22	9°935618	16	34
30	46	46	9°704717	23	10°295283	9°769137	23	10°230866	10°064419	23	9°935581	14	30
27	48	48	9°704825	24	10°295175	9°769281	24	10°230721	10°064457	24	9°935543	12	33
30	50	50	9°704932	25	10°295068	9°769426	25	10°230577	10°064494	25	9°935506	10	30
28	52	52	9°705040	26	10°294960	9°769571	26	10°230432	10°064531	26	9°935469	8	32
30	54	54	9°705147	27	10°294853	9°769715	27	10°230288	10°064568	27	9°935432	6	30
29	56	56	9°705254	28	10°294746	9°769860	28	10°230144	10°064605	28	9°935395	4	31
30	58	58	9°705362	29	10°294638	9°770004	29	10°229999	10°064642	29	9°935358	2	30
30	0	0	9°705469	30	10°294531	9°770148	30	10°229855	10°064680	30	9°935320	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

LOG. SINES, COSINES, &c.

2 ^h 2 ^m		30°											
m.		Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.		
30	0	9°705469		10°294531	9°770148		10°229852	10°064680		9°935320	52	30	
30	2	9°705576	1"	10°294424	9°770293	1"	10°229707	10°064717	1"	9°935283	58	30	
31	4	9°705683	2	10°294317	9°770437	2	10°229563	10°064754	2	9°935246	66	29	
31	6	9°705790	3	10°294210	9°770582	3	10°229418	10°064791	3	9°935209	74	30	
32	8	9°705898	4	10°294102	9°770726	4	10°229274	10°064829	4	9°935171	82	28	
30	10	9°706005	5	10°293995	9°770870	5	10°229130	10°064866	5	9°935134	90	30	
33	12	9°706112	6	10°293888	9°771015	6	10°228985	10°064903	6	9°935097	98	27	
30	14	9°706219	7	10°293781	9°771159	7	10°228841	10°064940	7	9°935060	106	30	
34	16	9°706326	8	10°293674	9°771303	8	10°228697	10°064978	8	9°935022	114	26	
30	18	9°706433	9	10°293567	9°771448	9	10°228552	10°065015	9	9°934985	122	30	
35	20	9°706539	10	10°293461	9°771592	10	10°228408	10°065052	10	9°934948	130	25	
30	22	9°706646	11	10°293354	9°771736	11	10°228264	10°065090	11	9°934910	138	30	
36	24	9°706753	12	10°293247	9°771880	12	10°228120	10°065127	12	9°934873	146	24	
30	26	9°706860	13	10°293140	9°772024	13	10°227976	10°065164	13	9°934836	154	30	
37	28	9°706967	14	10°293033	9°772168	14	10°227832	10°065202	14	9°934798	162	23	
30	30	9°707073	15	10°292927	9°772312	15	10°227688	10°065239	15	9°934761	170	30	
38	32	9°707180	16	10°292820	9°772457	16	10°227543	10°065277	16	9°934723	178	22	
30	34	9°707287	17	10°292713	9°772601	17	10°227399	10°065314	17	9°934686	186	30	
39	36	9°707393	18	10°292606	9°772745	18	10°227255	10°065351	18	9°934649	194	21	
30	38	9°707500	19	10°292500	9°772889	19	10°227111	10°065389	19	9°934611	202	30	
40	40	9°707606	20	10°292394	9°773033	20	10°226967	10°065426	20	9°934574	210	20	
40	42	9°707713	21	10°292287	9°773177	21	10°226823	10°065464	21	9°934536	218	30	
41	44	9°707819	22	10°292181	9°773321	22	10°226679	10°065501	22	9°934499	226	19	
40	46	9°707926	23	10°292074	9°773465	23	10°226535	10°065539	23	9°934461	234	30	
42	48	9°708032	24	10°291968	9°773608	24	10°226392	10°065576	24	9°934424	242	18	
30	50	9°708139	25	10°291861	9°773752	25	10°226248	10°065614	25	9°934386	250	30	
43	52	9°708245	26	10°291755	9°773896	26	10°226104	10°065651	26	9°934349	258	17	
30	54	9°708351	27	10°291649	9°774040	27	10°225960	10°065689	27	9°934311	266	30	
44	56	9°708458	28	10°291542	9°774184	28	10°225816	10°065726	28	9°934274	274	16	
30	58	9°708564	29	10°291436	9°774328	29	10°225672	10°065764	29	9°934236	282	30	
45	60	9°708670	30	10°291330	9°774471	30	10°225529	10°065801	30	9°934199	290	15	
30	2	9°708776	1	10°291224	9°774615	1	10°225385	10°065839	1	9°934161	298	30	
46	4	9°708882	2	10°291118	9°774759	2	10°225241	10°065877	2	9°934123	306	14	
30	6	9°708988	3	10°291012	9°774902	3	10°225098	10°065914	3	9°934086	314	30	
47	8	9°709094	4	10°290906	9°775046	4	10°224954	10°065952	4	9°934048	322	13	
30	10	9°709200	5	10°290800	9°775190	5	10°224810	10°065989	5	9°934011	330	30	
48	12	9°709306	6	10°290694	9°775333	6	10°224667	10°066027	6	9°933973	338	12	
30	14	9°709412	7	10°290588	9°775477	7	10°224523	10°066065	7	9°933935	346	30	
49	16	9°709518	8	10°290482	9°775621	8	10°224379	10°066102	8	9°933898	354	11	
30	18	9°709624	9	10°290376	9°775764	9	10°224236	10°066140	9	9°933860	362	30	
50	20	9°709730	10	10°290270	9°775908	10	10°224092	10°066178	10	9°933822	370	10	
30	22	9°709836	11	10°290164	9°776051	11	10°223949	10°066216	11	9°933784	378	30	
51	24	9°709941	12	10°290059	9°776195	12	10°223805	10°066253	12	9°933747	386	9	
30	26	9°710047	13	10°289953	9°776338	13	10°223662	10°066291	13	9°933709	394	30	
52	28	9°710153	14	10°289847	9°776482	14	10°223518	10°066329	14	9°933671	402	8	
30	30	9°710259	15	10°289741	9°776625	15	10°223375	10°066367	15	9°933633	410	30	
53	32	9°710364	16	10°289636	9°776768	16	10°223232	10°066404	16	9°933596	418	7	
30	34	9°710470	17	10°289530	9°776912	17	10°223088	10°066442	17	9°933558	426	30	
54	36	9°710575	18	10°289425	9°777055	18	10°222945	10°066480	18	9°933520	434	6	
30	38	9°710681	19	10°289319	9°777199	19	10°222801	10°066518	19	9°933482	442	30	
55	40	9°710786	20	10°289214	9°777342	20	10°222658	10°066555	20	9°933445	450	5	
30	42	9°710892	21	10°289108	9°777485	21	10°222515	10°066593	21	9°933407	458	30	
56	44	9°710997	22	10°289003	9°777628	22	10°222372	10°066631	22	9°933369	466	4	
30	46	9°711103	23	10°288897	9°777772	23	10°222228	10°066669	23	9°933331	474	30	
57	48	9°711208	24	10°288792	9°777915	24	10°222085	10°066707	24	9°933293	482	3	
30	50	9°711313	25	10°288687	9°778058	25	10°221942	10°066745	25	9°933255	490	30	
58	52	9°711419	26	10°288581	9°778201	26	10°221799	10°066783	26	9°933217	498	2	
30	54	9°711524	27	10°288476	9°778344	27	10°221656	10°066821	27	9°933179	506	30	
59	56	9°711629	28	10°288371	9°778488	28	10°221512	10°066859	28	9°933141	514	1	
30	58	9°711734	29	10°288266	9°778631	29	10°221369	10°066897	29	9°933104	522	30	
60	60	9°711839	30	10°288161	9°778774	30	10°221226	10°066934	30	9°933066	530	0	
m.		Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.		

59°

3^h 56^m

LOG. SINES, COSINES, &c.

2 ^h 4 ^m				31°													
°	'	m.	s.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'			
0	0	0	7'11839			10'288161	9'778774		10'221226	10'066934		9'933066	56	60			
30	2	2	7'11944	1"	3	10'288056	9'778917	1"	5	10'221083	10'066972	9'933028	58	30			
1	4	4	7'12050	2	7	10'287950	9'779060	2	10	10'220940	10'067010	9'932990	56	59			
30	6	6	7'12155	3	10	10'287845	9'779203	3	14	10'220797	10'067048	9'932952	54	30			
2	8	8	7'12260	4	14	10'287740	9'779346	4	19	10'220654	10'067086	9'932914	52	58			
30	10	10	7'12365	5	17	10'287635	9'779489	5	24	10'220511	10'067124	9'932876	50	30			
3	12	12	7'12469	6	21	10'287531	9'779632	6	29	10'220368	10'067162	9'932838	48	57			
30	14	14	7'12574	7	24	10'287426	9'779775	7	33	10'220225	10'067200	9'932800	46	30			
4	16	16	7'12679	8	28	10'287321	9'779918	8	38	10'220082	10'067238	9'932762	44	56			
30	18	18	7'12784	9	31	10'287216	9'780061	9	43	10'219939	10'067276	9'932724	42	30			
5	20	20	7'12889	10	35	10'287111	9'780203	10	48	10'219797	10'067315	9'932685	40	55			
30	22	22	7'12994	11	38	10'287006	9'780346	11	52	10'219654	10'067353	9'932647	38	30			
6	24	24	7'13098	12	42	10'286902	9'780489	12	57	10'219511	10'067391	9'932609	36	54			
30	26	26	7'13203	13	45	10'286797	9'780632	13	62	10'219368	10'067429	9'932571	34	30			
7	28	28	7'13308	14	49	10'286692	9'780775	14	67	10'219225	10'067467	9'932533	32	53			
30	30	30	7'13412	15	52	10'286588	9'780917	15	71	10'219083	10'067505	9'932495	30	30			
8	32	32	7'13517	16	56	10'286483	9'781060	16	76	10'218940	10'067543	9'932457	28	52			
30	34	34	7'13621	17	59	10'286379	9'781203	17	81	10'218797	10'067581	9'932419	26	30			
9	36	36	7'13726	18	63	10'286274	9'781346	18	86	10'218654	10'067620	9'932380	24	51			
30	38	38	7'13831	19	66	10'286169	9'781488	19	90	10'218512	10'067658	9'932342	22	30			
10	40	40	7'13935	20	70	10'286065	9'781631	20	95	10'218369	10'067696	9'932304	20	50			
30	42	42	7'14039	21	73	10'285961	9'781774	21	100	10'218226	10'067734	9'932266	18	30			
11	44	44	7'14144	22	77	10'285856	9'781916	22	105	10'218084	10'067772	9'932228	16	49			
30	46	46	7'14248	23	80	10'285752	9'782059	23	109	10'217941	10'067811	9'932189	14	30			
12	48	48	7'14352	24	84	10'285648	9'782201	24	114	10'217799	10'067849	9'932151	12	48			
30	50	50	7'14457	25	87	10'285543	9'782344	25	119	10'217656	10'067887	9'932113	10	30			
13	52	52	7'14561	26	91	10'285439	9'782486	26	124	10'217514	10'067925	9'932075	8	47			
30	54	54	7'14665	27	94	10'285335	9'782629	27	129	10'217371	10'067964	9'932036	6	30			
14	56	56	7'14769	28	98	10'285231	9'782771	28	133	10'217229	10'068002	9'931998	4	46			
30	58	58	7'14873	29	101	10'285127	9'782914	29	138	10'217086	10'068040	9'931960	2	30			
15	60	60	7'14978	30	105	10'285022	9'783056	30	143	10'216944	10'068079	9'931921	55	45			
30	2	2	7'15082	1	3	10'284918	9'783199	1	5	10'216801	10'068117	9'931883	58	30			
16	4	4	7'15186	2	7	10'284814	9'783341	2	9	10'216659	10'068155	9'931845	56	44			
30	6	6	7'15290	3	10	10'284710	9'783483	3	14	10'216517	10'068194	9'931806	54	30			
17	8	8	7'15394	4	14	10'284606	9'783626	4	19	10'216374	10'068232	9'931768	52	43			
30	10	10	7'15498	5	17	10'284502	9'783768	5	24	10'216232	10'068270	9'931730	50	30			
18	12	12	7'15602	6	21	10'284398	9'783910	6	28	10'216090	10'068309	9'931691	48	42			
30	14	14	7'15705	7	24	10'284295	9'784053	7	33	10'215947	10'068347	9'931653	46	30			
19	16	16	7'15809	8	28	10'284191	9'784195	8	38	10'215805	10'068386	9'931614	44	41			
30	18	18	7'15913	9	31	10'284087	9'784337	9	43	10'215663	10'068424	9'931576	42	30			
20	20	20	7'16017	10	35	10'283983	9'784479	10	47	10'215521	10'068463	9'931537	40	40			
30	22	22	7'16121	11	38	10'283879	9'784622	11	52	10'215378	10'068501	9'931499	38	30			
21	24	24	7'16224	12	42	10'283776	9'784764	12	57	10'215236	10'068540	9'931461	36	39			
30	26	26	7'16328	13	45	10'283672	9'784906	13	62	10'215094	10'068578	9'931422	34	30			
22	28	28	7'16432	14	49	10'283568	9'785048	14	66	10'214952	10'068617	9'931383	32	38			
30	30	30	7'16535	15	52	10'283465	9'785190	15	71	10'214810	10'068655	9'931345	30	30			
23	32	32	7'16639	16	56	10'283361	9'785332	16	76	10'214668	10'068694	9'931306	28	37			
30	34	34	7'16742	17	59	10'283258	9'785474	17	81	10'214526	10'068732	9'931268	26	30			
24	36	36	7'16846	18	63	10'283154	9'785616	18	85	10'214384	10'068771	9'931229	24	36			
30	38	38	7'16949	19	66	10'283051	9'785758	19	90	10'214242	10'068809	9'931191	22	30			
25	40	40	7'17053	20	69	10'282947	9'785900	20	95	10'214100	10'068848	9'931152	20	35			
30	42	42	7'17156	21	72	10'282844	9'786042	21	100	10'213958	10'068886	9'931114	18	30			
26	44	44	7'17259	22	76	10'282741	9'786184	22	104	10'213816	10'068925	9'931075	16	34			
30	46	46	7'17363	23	79	10'282637	9'786326	23	109	10'213674	10'068964	9'931036	14	30			
27	48	48	7'17466	24	83	10'282534	9'786468	24	114	10'213532	10'069002	9'930998	12	33			
30	50	50	7'17569	25	86	10'282431	9'786610	25	118	10'213390	10'069041	9'930959	10	30			
28	52	52	7'17673	26	90	10'282327	9'786752	26	123	10'213248	10'069079	9'930921	8	32			
30	54	54	7'17776	27	93	10'282224	9'786894	27	128	10'213106	10'069118	9'930882	6	30			
29	56	56	7'17879	28	97	10'282121	9'787036	28	133	10'212964	10'069157	9'930843	4	31			
30	58	58	7'17982	29	100	10'282018	9'787178	29	137	10'212822	10'069196	9'930804	2	30			
30	60	60	7'18085	30	104	10'281915	9'787319	30	142	10'212681	10'069234	9'930766	0	30			
°	'	m.	s.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'			

LOG. SINES, COSINES, &c.

2 ^h 6 ^m				31°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	0	9°7'18085	10°28'1915	9°78'7319	1	10°21'2681	10°06'9234	1	9°9'30766	30
30	2	9°7'18188	10°28'1812	9°78'7461	5	10°21'2539	10°06'9273	1	9°9'30727	58
31	4	9°7'18291	10°28'1709	9°78'7603	2	10°21'2397	10°06'9312	3	9°9'30688	56
30	6	9°7'18394	10°28'1606	9°78'7745	3	10°21'2255	10°06'9350	3	9°9'30650	54
32	8	9°7'18497	10°28'1503	9°78'7886	4	10°21'2114	10°06'9389	4	9°9'30611	52
30	10	9°7'18600	10°28'1400	9°78'8028	5	10°21'1972	10°06'9428	5	9°9'30572	50
33	12	9°7'18703	10°28'1297	9°78'8170	6	10°21'1830	10°06'9467	6	9°9'30533	48
30	14	9°7'18806	10°28'1194	9°78'8311	7	10°21'1689	10°06'9506	7	9°9'30495	46
34	16	9°7'18909	10°28'1091	9°78'8453	8	10°21'1547	10°06'9544	8	9°9'30456	44
30	18	9°7'19011	10°28'0989	9°78'8595	9	10°21'1405	10°06'9583	9	9°9'30417	42
35	20	9°7'19114	10°28'0886	9°78'8736	10	10°21'1264	10°06'9622	10	9°9'30378	40
30	22	9°7'19217	10°28'0783	9°78'8878	11	10°21'1122	10°06'9661	11	9°9'30339	38
36	24	9°7'19320	10°28'0680	9°78'9019	12	10°21'0981	10°06'9700	12	9°9'30300	36
30	26	9°7'19422	10°28'0578	9°78'9161	13	10°21'0839	10°06'9739	13	9°9'30262	34
37	28	9°7'19525	10°28'0475	9°78'9302	14	10°21'0698	10°06'9777	14	9°9'30223	32
30	30	9°7'19627	10°28'0372	9°78'9444	15	10°21'0556	10°06'9816	15	9°9'30184	30
38	32	9°7'19730	10°28'0270	9°78'9585	16	10°21'0415	10°06'9855	16	9°9'30145	28
30	34	9°7'19833	10°28'0167	9°78'9727	17	10°21'0273	10°06'9894	17	9°9'30106	26
39	36	9°7'19935	10°28'0065	9°78'9868	18	10°21'0132	10°06'9933	18	9°9'30067	24
30	38	9°7'20038	10°27'9962	9°78'1009	19	10°20'9991	10°06'9972	19	9°9'30028	22
40	40	9°7'20140	10°27'9860	9°79'0151	20	10°20'9849	10°07'0011	20	9°9'30089	20
30	42	9°7'20242	10°27'9758	9°79'0292	21	10°20'9708	10°07'0050	21	9°9'30050	18
41	44	9°7'20345	10°27'9655	9°79'0434	22	10°20'9566	10°07'0089	22	9°9'30011	16
30	46	9°7'20447	10°27'9553	9°79'0575	23	10°20'9425	10°07'0128	23	9°9'30072	14
42	48	9°7'20549	10°27'9451	9°79'0716	24	10°20'9284	10°07'0167	24	9°9'30033	12
30	50	9°7'20652	10°27'9348	9°79'0857	25	10°20'9143	10°07'0206	25	9°9'30094	10
43	52	9°7'20754	10°27'9246	9°79'0999	26	10°20'9001	10°07'0245	26	9°9'30055	8
30	54	9°7'20856	10°27'9144	9°79'1140	27	10°20'8860	10°07'0284	27	9°9'30016	6
44	56	9°7'20958	10°27'9042	9°79'1281	28	10°20'8719	10°07'0323	28	9°9'30077	4
30	58	9°7'21060	10°27'8940	9°79'1422	29	10°20'8578	10°07'0362	29	9°9'30038	2
45	7	9°7'21162	10°27'8838	9°79'1563	30	10°20'8437	10°07'0401	30	9°9'30099	0
30	2	9°7'21264	10°27'8736	9°79'1705	1	10°20'8295	10°07'0440	1	9°9'30060	58
46	4	9°7'21366	10°27'8634	9°79'1846	2	10°20'8154	10°07'0479	2	9°9'30021	56
30	6	9°7'21468	10°27'8532	9°79'1987	3	10°20'8013	10°07'0519	3	9°9'30082	54
47	8	9°7'21570	10°27'8430	9°79'2128	4	10°20'7872	10°07'0558	4	9°9'30043	52
30	10	9°7'21672	10°27'8328	9°79'2269	5	10°20'7731	10°07'0597	5	9°9'30004	50
48	12	9°7'21774	10°27'8226	9°79'2410	6	10°20'7590	10°07'0636	6	9°9'30065	48
30	14	9°7'21876	10°27'8124	9°79'2551	7	10°20'7449	10°07'0675	7	9°9'30026	46
49	16	9°7'21978	10°27'8022	9°79'2692	8	10°20'7308	10°07'0714	8	9°9'30087	44
30	18	9°7'22080	10°27'7920	9°79'2833	9	10°20'7167	10°07'0753	9	9°9'30048	42
50	20	9°7'22181	10°27'7819	9°79'2974	10	10°20'7026	10°07'0793	10	9°9'30009	40
30	22	9°7'22283	10°27'7717	9°79'3115	11	10°20'6885	10°07'0832	11	9°9'30070	38
51	24	9°7'22385	10°27'7615	9°79'3256	12	10°20'6744	10°07'0871	12	9°9'30031	36
30	26	9°7'22487	10°27'7513	9°79'3397	13	10°20'6603	10°07'0910	13	9°9'30092	34
52	28	9°7'22589	10°27'7412	9°79'3538	14	10°20'6462	10°07'0950	14	9°9'30053	32
30	30	9°7'22691	10°27'7310	9°79'3679	15	10°20'6321	10°07'0989	15	9°9'30014	30
53	32	9°7'22793	10°27'7209	9°79'3819	16	10°20'6181	10°07'1028	16	9°9'30075	28
30	34	9°7'22895	10°27'7107	9°79'3960	17	10°20'6040	10°07'1068	17	9°9'30036	26
54	36	9°7'22997	10°27'7006	9°79'4101	18	10°20'5899	10°07'1107	18	9°9'30097	24
30	38	9°7'23099	10°27'6904	9°79'4242	19	10°20'5758	10°07'1146	19	9°9'30058	22
55	40	9°7'23199	10°27'6803	9°79'4383	20	10°20'5617	10°07'1185	20	9°9'30019	20
30	42	9°7'23299	10°27'6701	9°79'4523	21	10°20'5477	10°07'1225	21	9°9'30080	18
56	44	9°7'23400	10°27'6600	9°79'4664	22	10°20'5336	10°07'1264	22	9°9'30041	16
30	46	9°7'23501	10°27'6499	9°79'4805	23	10°20'5195	10°07'1304	23	9°9'30002	14
57	48	9°7'23603	10°27'6397	9°79'4946	24	10°20'5054	10°07'1343	24	9°9'30063	12
30	50	9°7'23704	10°27'6296	9°79'5086	25	10°20'4914	10°07'1382	25	9°9'30024	10
58	52	9°7'23805	10°27'6195	9°79'5227	26	10°20'4773	10°07'1422	26	9°9'30085	8
30	54	9°7'23906	10°27'6094	9°79'5367	27	10°20'4633	10°07'1461	27	9°9'30046	6
59	56	9°7'24007	10°27'5993	9°79'5508	28	10°20'4492	10°07'1501	28	9°9'30007	4
30	58	9°7'24109	10°27'5891	9°79'5649	29	10°20'4351	10°07'1540	29	9°9'30068	2
60	8	9°7'24210	10°27'5790	9°79'5789	30	10°20'4211	10°07'1580	30	9°9'30029	0
m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

LOG. SINES, COSINES, &c.

2° 8'm		32°											
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
0	0	0	9°724210		10°275790	9°795789		10°204211	10°071580		9°928420	52	60
0	2	0	9°724311	1"	10°275689	9°795930	1"	10°204070	10°071619	1"	9°928381	38	30
1	4	0	9°724412	2	10°275588	9°796070	2	10°203930	10°071658	2	9°928342	56	59
30	6	0	9°724513	3	10°275487	9°796211	3	10°203789	10°071698	3	9°928302	54	30
2	8	0	9°724614	4	10°275386	9°796351	4	10°203649	10°071737	4	9°928263	52	58
30	10	0	9°724715	5	10°275285	9°796492	5	10°203508	10°071777	5	9°928223	50	30
3	12	0	9°724816	6	10°275184	9°796632	6	10°203368	10°071817	6	9°928183	48	57
30	14	0	9°724917	7	10°275083	9°796773	7	10°203227	10°071856	7	9°928144	46	30
4	16	0	9°725017	8	10°274982	9°796913	8	10°203087	10°071896	8	9°928104	44	56
30	18	0	9°725118	9	10°274882	9°797053	9	10°202947	10°071935	9	9°928065	42	30
5	20	0	9°725219	10	10°274781	9°797194	10	10°202806	10°071975	10	9°928025	40	55
30	22	0	9°725320	11	10°274680	9°797334	11	10°202666	10°072015	11	9°927986	38	30
6	24	0	9°725420	12	10°274580	9°797475	12	10°202526	10°072054	12	9°927946	36	54
30	26	0	9°725521	13	10°274479	9°797615	13	10°202385	10°072094	13	9°927906	34	30
7	28	0	9°725622	14	10°274378	9°797755	14	10°202245	10°072133	14	9°927867	32	53
30	30	0	9°725722	15	10°274278	9°797895	15	10°202105	10°072173	15	9°927827	30	30
8	32	0	9°725823	16	10°274177	9°798036	16	10°201964	10°072213	16	9°927787	28	52
30	34	0	9°725923	17	10°274076	9°798176	17	10°201824	10°072252	17	9°927748	26	30
9	36	0	9°726024	18	10°273976	9°798316	18	10°201684	10°072292	18	9°927708	24	51
30	38	0	9°726124	19	10°273875	9°798456	19	10°201544	10°072332	19	9°927668	22	30
10	40	0	9°726225	20	10°273775	9°798596	20	10°201404	10°072371	20	9°927629	20	50
30	42	0	9°726325	21	10°273675	9°798737	21	10°201264	10°072411	21	9°927589	18	30
11	44	0	9°726426	22	10°273574	9°798877	22	10°201123	10°072451	22	9°927549	16	49
30	46	0	9°726526	23	10°273474	9°799017	23	10°200983	10°072491	23	9°927509	14	30
12	48	0	9°726626	24	10°273374	9°799157	24	10°200843	10°072530	24	9°927470	12	48
30	50	0	9°726727	25	10°273273	9°799297	25	10°200703	10°072570	25	9°927430	10	30
13	52	0	9°726827	26	10°273173	9°799437	26	10°200563	10°072610	26	9°927390	8	47
30	54	0	9°726927	27	10°273073	9°799577	27	10°200423	10°072650	27	9°927350	6	30
14	56	0	9°727027	28	10°272973	9°799717	28	10°200283	10°072690	28	9°927310	4	46
30	58	0	9°727128	29	10°272872	9°799857	29	10°200143	10°072730	29	9°927270	2	30
15	59	0	9°727228	30	10°272772	9°799997	30	10°200003	10°072769	30	9°927231	51	45
30	2	0	9°727328	1	10°272672	9°800137	1	10°199863	10°072809	1	9°927191	58	30
16	4	0	9°727428	2	10°272572	9°800277	2	10°199723	10°072849	2	9°927151	56	44
30	6	0	9°727528	3	10°272472	9°800417	3	10°199583	10°072889	3	9°927111	54	30
17	8	0	9°727628	4	10°272372	9°800557	4	10°199443	10°072929	4	9°927071	52	43
30	10	0	9°727728	5	10°272272	9°800697	5	10°199303	10°072969	5	9°927031	50	30
18	12	0	9°727828	6	10°272172	9°800836	6	10°199164	10°073009	6	9°926991	48	42
30	14	0	9°727928	7	10°272072	9°800976	7	10°199024	10°073049	7	9°926951	46	30
19	16	0	9°728027	8	10°271972	9°801116	8	10°198884	10°073089	8	9°926911	44	41
30	18	0	9°728127	9	10°271873	9°801256	9	10°198744	10°073129	9	9°926871	42	30
20	20	0	9°728227	10	10°271773	9°801396	10	10°198604	10°073169	10	9°926831	40	40
30	22	0	9°728327	11	10°271673	9°801535	11	10°198465	10°073209	11	9°926791	38	30
21	24	0	9°728427	12	10°271573	9°801675	12	10°198325	10°073249	12	9°926751	36	30
30	26	0	9°728526	13	10°271474	9°801815	13	10°198185	10°073289	13	9°926711	34	30
22	28	0	9°728626	14	10°271374	9°801955	14	10°198045	10°073329	14	9°926671	32	38
30	30	0	9°728726	15	10°271274	9°802094	15	10°197906	10°073369	15	9°926631	30	30
23	32	0	9°728825	16	10°271175	9°802234	16	10°197766	10°073409	16	9°926591	28	37
30	34	0	9°728925	17	10°271075	9°802374	17	10°197626	10°073449	17	9°926551	26	30
24	36	0	9°729024	18	10°270976	9°802513	18	10°197487	10°073489	18	9°926511	24	36
30	38	0	9°729124	19	10°270876	9°802653	19	10°197347	10°073529	19	9°926471	22	30
25	40	0	9°729223	20	10°270777	9°802792	20	10°197208	10°073569	20	9°926431	20	35
30	42	0	9°729323	21	10°270677	9°802932	21	10°197068	10°073609	21	9°926391	18	30
26	44	0	9°729422	22	10°270578	9°803072	22	10°196928	10°073649	22	9°926351	16	34
30	46	0	9°729522	23	10°270478	9°803211	23	10°196789	10°073689	23	9°926311	14	30
27	48	0	9°729621	24	10°270379	9°803351	24	10°196649	10°073729	24	9°926271	12	33
30	50	0	9°729720	25	10°270280	9°803490	25	10°196510	10°073770	25	9°926231	10	30
28	52	0	9°729820	26	10°270180	9°803630	26	10°196370	10°073810	26	9°926190	8	32
30	54	0	9°729919	27	10°270081	9°803769	27	10°196231	10°073850	27	9°926150	6	30
29	56	0	9°730018	28	10°269982	9°803909	28	10°196091	10°073890	28	9°926110	4	31
30	58	0	9°730117	29	10°269883	9°804048	29	10°195952	10°073931	29	9°926069	2	30
30	10	0	9°730217	30	10°269784	9°804187	30	10°195813	10°073971	30	9°926029	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

TABLE 68

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LOG. SINES, COSINES, &c.

2 ^h 10 ^m		32°											
<i>l</i>	<i>m.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	<i>m.</i>	<i>l</i>	<i>m.</i>
30	0	9°730217		10°269783	9°804187		10°195813	10°073971		9°926029	50	30	
30	2	9°730316	1"	10°269684	9°804327	1"	10°195673	10°074011	1"	9°925989	58	30	
31	4	9°730415	2 7	10°269585	9°804466	2 5	10°195534	10°074051	2 3	9°925949	56	29	
30	6	9°730514	3 10	10°269486	9°804605	3 14	10°195395	10°074092	3 4	9°925908	54	30	
32	8	9°730613	4 13	10°269387	9°804745	4 19	10°195255	10°074132	4 5	9°925868	52	28	
30	10	9°730712	5 16	10°269288	9°804884	5 23	10°195116	10°074172	5 7	9°925828	50	30	
33	12	9°730811	6 20	10°269189	9°805023	6 28	10°194977	10°074212	6 8	9°925788	48	27	
30	14	9°730910	7 23	10°269090	9°805163	7 32	10°194837	10°074253	7 9	9°925747	46	30	
34	16	9°731009	8 26	10°268991	9°805302	8 37	10°194698	10°074293	8 11	9°925707	44	26	
30	18	9°731108	9 30	10°268892	9°805441	9 42	10°194559	10°074333	9 12	9°925667	42	30	
35	20	9°731206	10 33	10°268794	9°805580	10 46	10°194420	10°074374	10 13	9°925626	40	25	
30	22	9°731305	11 36	10°268695	9°805719	11 51	10°194281	10°074414	11 15	9°925586	38	30	
36	24	9°731404	12 40	10°268596	9°805859	12 56	10°194141	10°074455	12 16	9°925545	36	24	
30	26	9°731503	13 43	10°268497	9°805998	13 60	10°194002	10°074495	13 18	9°925505	34	30	
37	28	9°731602	14 46	10°268398	9°806137	14 65	10°193863	10°074535	14 19	9°925465	32	23	
30	30	9°731700	15 49	10°268300	9°806276	15 70	10°193724	10°074576	15 20	9°925424	30	30	
38	32	9°731799	16 53	10°268201	9°806415	16 74	10°193585	10°074616	16 22	9°925384	28	22	
30	34	9°731897	17 56	10°268102	9°806554	17 79	10°193446	10°074657	17 23	9°925343	26	30	
39	36	9°731996	18 59	10°268004	9°806693	18 83	10°193307	10°074697	18 24	9°925303	24	21	
30	38	9°732095	19 63	10°267905	9°806832	19 88	10°193168	10°074738	19 26	9°925262	22	30	
40	40	9°732193	20 66	10°267807	9°806971	20 93	10°193029	10°074778	20 27	9°925222	20	20	
30	42	9°732292	21 69	10°267708	9°807110	21 97	10°192890	10°074819	21 28	9°925181	18	30	
41	44	9°732390	22 73	10°267610	9°807249	22 102	10°192751	10°074859	22 30	9°925141	16	19	
30	46	9°732489	23 76	10°267511	9°807388	23 107	10°192612	10°074900	23 31	9°925100	14	30	
42	48	9°732587	24 79	10°267413	9°807527	24 111	10°192473	10°074940	24 32	9°925060	12	18	
30	50	9°732685	25 82	10°267315	9°807666	25 116	10°192334	10°074981	25 34	9°925019	10	30	
43	52	9°732784	26 86	10°267216	9°807805	26 121	10°192195	10°075021	26 35	9°924979	8	17	
30	54	9°732882	27 89	10°267118	9°807944	27 125	10°192056	10°075062	27 36	9°924938	6	30	
44	56	9°732980	28 92	10°267020	9°808083	28 130	10°191917	10°075103	28 38	9°924897	4	16	
30	58	9°733079	29 95	10°266921	9°808222	29 134	10°191778	10°075143	29 39	9°924857	2	30	
45	11	9°733177	30 99	10°266823	9°808361	30 139	10°191639	10°075184	30 40	9°924816	0	15	
30	2	9°733275	1 3	10°266725	9°808499	1 5	10°191501	10°075224	1 1	9°924776	58	30	
46	4	9°733373	2 6	10°266627	9°808638	2 9	10°191362	10°075265	2 3	9°924735	56	14	
30	6	9°733471	3 10	10°266529	9°808777	3 14	10°191223	10°075306	3 4	9°924694	54	30	
47	8	9°733569	4 13	10°266431	9°808916	4 18	10°191084	10°075346	4 5	9°924654	52	13	
30	10	9°733667	5 16	10°266333	9°809055	5 23	10°190945	10°075387	5 7	9°924613	50	30	
48	12	9°733765	6 20	10°266235	9°809193	6 28	10°190807	10°075428	6 8	9°924572	48	12	
30	14	9°733863	7 23	10°266137	9°809332	7 32	10°190668	10°075469	7 10	9°924531	46	30	
49	16	9°733961	8 26	10°266039	9°809471	8 37	10°190529	10°075509	8 11	9°924491	44	11	
30	18	9°734059	9 29	10°265941	9°809609	9 42	10°190391	10°075550	9 12	9°924450	42	30	
50	20	9°734157	10 33	10°265843	9°809748	10 46	10°190252	10°075591	10 14	9°924409	40	10	
30	22	9°734255	11 36	10°265745	9°809887	11 51	10°190113	10°075632	11 15	9°924368	38	30	
51	24	9°734353	12 39	10°265647	9°810025	12 55	10°189975	10°075672	12 16	9°924328	36	9	
30	26	9°734451	13 42	10°265549	9°810164	13 60	10°189836	10°075713	13 18	9°924287	34	30	
52	28	9°734549	14 46	10°265451	9°810302	14 65	10°189698	10°075754	14 19	9°924246	32	8	
30	30	9°734646	15 49	10°265354	9°810441	15 69	10°189559	10°075795	15 20	9°924205	30	30	
53	32	9°734744	16 52	10°265256	9°810580	16 74	10°189420	10°075836	16 22	9°924164	28	7	
30	34	9°734842	17 55	10°265158	9°810718	17 79	10°189282	10°075876	17 23	9°924124	26	30	
54	36	9°734939	18 59	10°265061	9°810857	18 83	10°189144	10°075917	18 24	9°924083	24	6	
30	38	9°735037	19 62	10°264964	9°810995	19 88	10°189005	10°075958	19 26	9°924042	22	30	
55	40	9°735135	20 65	10°264866	9°811134	20 92	10°188866	10°075999	20 27	9°924001	20	5	
30	42	9°735232	21 68	10°264768	9°811272	21 97	10°188728	10°076040	21 29	9°923960	18	30	
56	44	9°735330	22 72	10°264670	9°811410	22 102	10°188590	10°076081	22 30	9°923919	16	4	
30	46	9°735427	23 75	10°264573	9°811549	23 106	10°188451	10°076122	23 31	9°923878	14	30	
57	48	9°735525	24 78	10°264475	9°811687	24 111	10°188313	10°076163	24 33	9°923837	12	3	
30	50	9°735622	25 82	10°264378	9°811826	25 116	10°188174	10°076204	25 34	9°923796	10	30	
58	52	9°735719	26 85	10°264281	9°811964	26 120	10°188036	10°076245	26 35	9°923755	8	2	
30	54	9°735817	27 88	10°264183	9°812102	27 125	10°187898	10°076286	27 37	9°923714	6	30	
59	56	9°735914	28 91	10°264086	9°812241	28 129	10°187759	10°076327	28 38	9°923673	4	1	
30	58	9°736011	29 95	10°263989	9°812379	29 134	10°187621	10°076368	29 39	9°923632	2	30	
60	12	9°736109	30 98	10°263891	9°812517	30 139	10°187483	10°076409	30 41	9°923591	0	0	
<i>l</i>	<i>m.</i>	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	<i>m.</i>	<i>l</i>	<i>m.</i>

57°

3^h 48^m

LOG. SINES, COSINES, &c.

2 ^h 12 ^m		33°										3 ^h 46 ^m	
°	'	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°	'
0	0	9°736109		10°263891	9°812517		10°187483	10°076409		9°923591	48	60	
0	2	9°736206	1° 3	10°263794	9°812656	1° 5	10°187344	10°076450	1° 1	9°923550	58	30	
1	4	9°736303	2 6	10°263697	9°812794	2 9	10°187200	10°076491	2 3	9°923509	56	59	
2	6	9°736400	3 10	10°263600	9°812932	3 14	10°187068	10°076532	3 4	9°923468	54	30	
3	8	9°736498	4 13	10°263502	9°813070	4 18	10°186930	10°076573	4 5	9°923427	52	58	
3	10	9°736595	5 16	10°263405	9°813209	5 21	10°186791	10°076614	5 7	9°923386	50	30	
3	12	9°736692	6 19	10°263308	9°813347	6 28	10°186653	10°076655	6 8	9°923345	48	57	
3	14	9°736789	7 23	10°263211	9°813485	7 32	10°186515	10°076696	7 10	9°923304	46	30	
4	16	9°736886	8 26	10°263114	9°813623	8 37	10°186377	10°076737	8 11	9°923263	44	56	
4	18	9°736983	9 29	10°263017	9°813761	9 41	10°186239	10°076778	9 12	9°923222	42	30	
5	20	9°737080	10 32	10°262920	9°813899	10 46	10°186101	10°076819	10 14	9°923181	40	55	
5	22	9°737177	11 36	10°262823	9°814037	11 51	10°185963	10°076861	11 15	9°923139	38	30	
6	24	9°737274	12 39	10°262726	9°814176	12 55	10°185824	10°076902	12 17	9°923098	36	54	
6	26	9°737371	13 42	10°262629	9°814314	13 60	10°185686	10°076943	13 18	9°923057	34	30	
7	28	9°737467	14 45	10°262533	9°814452	14 64	10°185548	10°076984	14 19	9°923016	32	53	
7	30	9°737564	15 48	10°262436	9°814590	15 69	10°185410	10°077025	15 21	9°922975	30	30	
8	32	9°737661	16 51	10°262339	9°814728	16 74	10°185272	10°077067	16 22	9°922935	28	52	
8	34	9°737758	17 55	10°262242	9°814866	17 78	10°185134	10°077108	17 23	9°922892	26	30	
9	36	9°737855	18 58	10°262145	9°815004	18 83	10°184996	10°077149	18 25	9°922851	24	51	
9	38	9°737951	19 61	10°262049	9°815142	19 87	10°184858	10°077190	19 26	9°922810	22	30	
10	40	9°738048	20 64	10°261952	9°815280	20 92	10°184720	10°077232	20 27	9°922768	20	50	
10	42	9°738145	21 68	10°261855	9°815417	21 97	10°184583	10°077273	21 29	9°922727	18	30	
11	44	9°738241	22 71	10°261759	9°815555	22 101	10°184445	10°077314	22 30	9°922686	16	49	
11	46	9°738338	23 74	10°261662	9°815693	23 106	10°184307	10°077356	23 32	9°922644	14	30	
12	48	9°738434	24 77	10°261566	9°815831	24 110	10°184169	10°077397	24 33	9°922603	12	48	
12	50	9°738531	25 81	10°261469	9°815969	25 115	10°184031	10°077438	25 34	9°922562	10	30	
13	52	9°738627	26 84	10°261373	9°816107	26 120	10°183893	10°077480	26 36	9°922520	8	47	
13	54	9°738724	27 87	10°261276	9°816245	27 124	10°183755	10°077521	27 37	9°922479	6	30	
14	56	9°738820	28 90	10°261180	9°816382	28 129	10°183618	10°077562	28 38	9°922438	4	46	
14	58	9°738917	29 94	10°261083	9°816520	29 133	10°183480	10°077604	29 40	9°922396	2	30	
15	13	9°739013	30 97	10°260987	9°816658	30 138	10°183342	10°077645	30 41	9°922355	47	45	
15	4	9°739109	1 3	10°260891	9°816796	1 5	10°183204	10°077687	1 1	9°922313	58	30	
16	6	9°739206	2 6	10°260794	9°816933	2 9	10°183067	10°077728	2 3	9°922272	56	44	
16	8	9°739302	3 10	10°260698	9°817071	3 14	10°182929	10°077769	3 4	9°922231	54	30	
17	8	9°739398	4 13	10°260602	9°817209	4 18	10°182791	10°077811	4 6	9°922189	52	43	
17	10	9°739494	5 16	10°260506	9°817347	5 23	10°182653	10°077852	5 7	9°922148	50	30	
18	12	9°739590	6 19	10°260410	9°817484	6 27	10°182516	10°077894	6 8	9°922106	48	42	
18	14	9°739687	7 22	10°260313	9°817622	7 32	10°182378	10°077935	7 10	9°922065	46	30	
19	16	9°739783	8 26	10°260217	9°817759	8 37	10°182241	10°077977	8 11	9°922023	44	41	
19	18	9°739879	9 29	10°260121	9°817897	9 41	10°182103	10°078018	9 13	9°921982	42	30	
20	20	9°739975	10 32	10°260025	9°818035	10 46	10°181965	10°078060	10 14	9°921940	40	40	
20	22	9°740071	11 35	10°259929	9°818172	11 51	10°181828	10°078101	11 15	9°921899	38	30	
21	24	9°740167	12 38	10°259833	9°818310	12 55	10°181690	10°078143	12 17	9°921857	36	30	
21	26	9°740263	13 42	10°259737	9°818447	13 60	10°181553	10°078185	13 18	9°921815	34	30	
22	28	9°740359	14 45	10°259641	9°818585	14 64	10°181415	10°078226	14 19	9°921774	32	38	
22	30	9°740455	15 48	10°259545	9°818722	15 69	10°181278	10°078268	15 21	9°921732	30	30	
23	32	9°740550	16 51	10°259450	9°818860	16 74	10°181140	10°078309	16 22	9°921691	28	37	
23	34	9°740646	17 55	10°259354	9°818997	17 78	10°181003	10°078351	17 24	9°921649	26	30	
24	36	9°740742	18 57	10°259258	9°819135	18 82	10°180865	10°078393	18 25	9°921607	24	36	
24	38	9°740838	19 61	10°259162	9°819272	19 87	10°180728	10°078434	19 26	9°921566	22	30	
25	40	9°740934	20 64	10°259066	9°819410	20 92	10°180590	10°078476	20 28	9°921524	20	35	
25	42	9°741029	21 67	10°258971	9°819547	21 96	10°180453	10°078518	21 29	9°921482	18	30	
26	44	9°741125	22 70	10°258875	9°819684	22 101	10°180316	10°078559	22 31	9°921441	16	34	
26	46	9°741221	23 74	10°258779	9°819822	23 105	10°180178	10°078601	23 32	9°921399	14	30	
27	48	9°741316	24 77	10°258684	9°819959	24 110	10°180041	10°078643	24 33	9°921357	12	33	
27	50	9°741412	25 80	10°258588	9°820096	25 114	10°179904	10°078685	25 35	9°921315	10	30	
28	52	9°741508	26 83	10°258492	9°820234	26 119	10°179766	10°078726	26 36	9°921274	8	32	
28	54	9°741603	27 86	10°258397	9°820371	27 124	10°179629	10°078768	27 38	9°921232	6	30	
29	56	9°741699	28 89	10°258301	9°820508	28 128	10°179492	10°078810	28 39	9°921190	4	31	
29	58	9°741794	29 93	10°258206	9°820646	29 133	10°179354	10°078852	29 40	9°921148	2	30	
30	14	9°741889	30 96	10°258111	9°820783	30 137	10°179217	10°078893	30 42	9°921107	0	30	
°	'	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°	'

LOG. SINES, COSINES, &c.

2 ^h 14 ^m			33°										3 ^h 44 ^m		
//	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	//			
30	0	9°741889		10°258111	9°820783	1	10°179217	10°078893		9°921107	30	30			
30	2	9°741985	1 3	10°258015	9°820920	5	10°179080	10°078935	1 1	9°921065	38	30			
31	4	9°742080	2 6	10°257920	9°821057	9	10°178943	10°078977	2 3	9°921023	56	29			
30	6	9°742176	3 9	10°257824	9°821195	14	10°178805	10°079019	3 4	9°920981	54	30			
32	8	9°742271	4 13	10°257729	9°821332	18	10°178668	10°079061	4 6	9°920939	52	28			
30	10	9°742366	5 16	10°257634	9°821469	23	10°178531	10°079103	5 7	9°920897	50	30			
33	12	9°742462	6 19	10°257538	9°821606	27	10°178394	10°079144	6 8	9°920856	48	27			
30	14	9°742557	7 22	10°257443	9°821743	32	10°178257	10°079186	7 10	9°920814	46	30			
34	16	9°742652	8 25	10°257348	9°821880	37	10°178120	10°079228	8 11	9°920772	44	26			
30	18	9°742747	9 28	10°257253	9°822017	41	10°177983	10°079270	9 13	9°920730	42	30			
35	20	9°742842	10 32	10°257158	9°822154	46	10°177846	10°079312	10 14	9°920688	40	25			
30	22	9°742937	11 35	10°257063	9°822292	50	10°177708	10°079354	11 15	9°920646	38	30			
36	24	9°743033	12 38	10°256967	9°822429	55	10°177571	10°079396	12 17	9°920604	36	24			
30	26	9°743128	13 41	10°256872	9°822566	59	10°177434	10°079438	13 18	9°920562	34	30			
37	28	9°743223	14 44	10°256777	9°822703	64	10°177297	10°079480	14 20	9°920520	32	23			
30	30	9°743318	15 48	10°256682	9°822840	69	10°177160	10°079522	15 21	9°920478	30	30			
38	32	9°743413	16 51	10°256587	9°822977	73	10°177023	10°079564	16 22	9°920436	28	22			
30	34	9°743508	17 54	10°256492	9°823114	78	10°176886	10°079606	17 24	9°920394	26	30			
39	36	9°743602	18 57	10°256398	9°823251	82	10°176749	10°079648	18 25	9°920352	24	21			
30	38	9°743697	19 60	10°256303	9°823387	87	10°176613	10°079690	19 27	9°920310	22	30			
40	40	9°743792	20 63	10°256208	9°823524	91	10°176476	10°079732	20 28	9°920268	20	20			
40	42	9°743887	21 67	10°256113	9°823661	96	10°176339	10°079774	21 29	9°920226	18	30			
41	44	9°743982	22 70	10°256018	9°823798	101	10°176202	10°079816	22 31	9°920184	16	19			
30	46	9°744077	23 73	10°255923	9°823935	105	10°176065	10°079858	23 32	9°920141	14	30			
42	48	9°744171	24 76	10°255829	9°824072	110	10°175928	10°079901	24 34	9°920099	12	18			
30	50	9°744266	25 79	10°255734	9°824209	114	10°175791	10°079943	25 35	9°920057	10	30			
43	52	9°744361	26 82	10°255639	9°824345	119	10°175655	10°079985	26 36	9°920015	8	17			
30	54	9°744455	27 86	10°255545	9°824482	123	10°175518	10°080027	27 38	9°919973	6	30			
44	56	9°744550	28 89	10°255450	9°824619	128	10°175381	10°080069	28 39	9°919931	4	16			
30	58	9°744644	29 92	10°255356	9°824756	133	10°175244	10°080111	29 41	9°919889	2	30			
45	1 5	9°744739	30 95	10°255261	9°824893	137	10°175107	10°080154	30 42	9°919846	0	15			
30	2	9°744833	1 3	10°255167	9°825029	5	10°174971	10°080196	1 1	9°919804	58	30			
46	4	9°744928	2 6	10°255072	9°825166	9	10°174834	10°080238	2 3	9°919762	56	14			
30	6	9°745022	3 9	10°254978	9°825303	14	10°174697	10°080280	3 4	9°919720	54	30			
47	8	9°745117	4 13	10°254883	9°825439	18	10°174561	10°080323	4 6	9°919677	52	13			
30	10	9°745211	5 16	10°254789	9°825576	23	10°174424	10°080365	5 7	9°919635	50	30			
48	12	9°745306	6 19	10°254694	9°825713	27	10°174287	10°080407	6 8	9°919593	48	12			
30	14	9°745400	7 22	10°254600	9°825849	32	10°174151	10°080449	7 10	9°919551	46	30			
49	16	9°745494	8 25	10°254506	9°825986	36	10°174014	10°080492	8 11	9°919508	44	11			
30	18	9°745589	9 28	10°254411	9°826123	41	10°173877	10°080534	9 13	9°919466	42	30			
50	20	9°745683	10 31	10°254317	9°826259	46	10°173741	10°080576	10 14	9°919424	40	10			
30	22	9°745777	11 35	10°254223	9°826396	50	10°173604	10°080619	11 16	9°919381	38	30			
51	24	9°745871	12 38	10°254129	9°826532	55	10°173468	10°080661	12 17	9°919339	36	9			
30	26	9°745965	13 41	10°254035	9°826669	59	10°173331	10°080703	13 18	9°919297	34	30			
52	28	9°746060	14 44	10°253940	9°826805	64	10°173195	10°080746	14 20	9°919254	32	8			
30	30	9°746154	15 47	10°253846	9°826942	69	10°173058	10°080788	15 21	9°919212	30	30			
53	32	9°746248	16 50	10°253752	9°827078	73	10°172922	10°080831	16 23	9°919169	28	7			
30	34	9°746342	17 53	10°253658	9°827215	77	10°172785	10°080873	17 24	9°919127	26	30			
54	36	9°746436	18 56	10°253564	9°827351	82	10°172649	10°080915	18 25	9°919085	24	6			
30	38	9°746530	19 60	10°253470	9°827488	87	10°172512	10°080958	19 27	9°919042	22	30			
55	40	9°746624	20 63	10°253376	9°827624	91	10°172376	10°081000	20 28	9°919000	20	5			
30	42	9°746718	21 66	10°253282	9°827761	96	10°172239	10°081043	21 30	9°918957	18	30			
56	44	9°746812	22 69	10°253188	9°827897	100	10°172103	10°081085	22 31	9°918915	16	4			
30	46	9°746905	23 72	10°253095	9°828033	105	10°171967	10°081128	23 32	9°918872	14	30			
57	48	9°746999	24 75	10°253001	9°828170	109	10°171830	10°081170	24 34	9°918830	12	3			
30	50	9°747093	25 79	10°252907	9°828306	114	10°171694	10°081213	25 35	9°918787	10	30			
58	52	9°747187	26 82	10°252813	9°828442	118	10°171558	10°081255	26 37	9°918745	8	2			
30	54	9°747281	27 85	10°252719	9°828579	123	10°171421	10°081298	27 38	9°918702	6	30			
59	56	9°747374	28 88	10°252626	9°828715	127	10°171285	10°081341	28 39	9°918659	4	1			
30	58	9°747468	29 91	10°252532	9°828851	132	10°171149	10°081383	29 41	9°918617	2	30			
60	1 5	9°747562	30 94	10°252438	9°828987	136	10°171013	10°081426	30 42	9°918574	0	0			
//	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	//			

56°

3^h 44^m

LOG. SINES, COSINES, &c.

2^h 16^m

34°

°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	°
0	0	0	9°747562		10°252438	9°828987		10°171013	10°081426		9°918574		60	0
0	2	2	9°747655	1 3	10°252345	9°829124	5	10°170876	10°081468	1	9°918532	38	30	0
1	4	4	9°747749	2 6	10°252251	9°829260	2	10°170740	10°081511	2	9°918489	50	59	0
1	6	6	9°747842	3 9	10°252158	9°829396	3	10°170604	10°081554	3	9°918446	54	30	0
2	8	8	9°747936	4 12	10°252064	9°829532	4	10°170468	10°081596	4	9°918404	58	58	0
2	10	10	9°748030	5 16	10°251970	9°829669	5	10°170331	10°081639	5	9°918361	50	30	0
3	12	12	9°748123	6 19	10°251877	9°829805	6	10°170195	10°081682	6	9°918318	48	57	0
3	14	14	9°748216	7 22	10°251784	9°829941	7	10°170059	10°081724	7	9°918276	46	30	0
4	16	16	9°748310	8 25	10°251690	9°830077	8	10°169923	10°081767	8	9°918233	44	56	0
4	18	18	9°748403	9 28	10°251597	9°830213	9	10°169787	10°081810	9	9°918190	42	30	0
5	20	20	9°748497	10 31	10°251503	9°830349	10	10°169651	10°081853	10	9°918147	40	55	0
30	22	22	9°748590	11 34	10°251410	9°830485	11	10°169515	10°081895	11	9°918105	38	30	0
30	24	24	9°748683	12 37	10°251317	9°830621	12	10°169379	10°081938	12	9°918062	36	54	0
30	26	26	9°748777	13 40	10°251223	9°830757	13	10°169243	10°081981	13	9°918019	34	30	0
7	28	28	9°748870	14 43	10°251130	9°830893	14	10°169107	10°082024	14	9°917976	32	53	0
30	30	30	9°748963	15 47	10°251037	9°831029	15	10°168971	10°082066	15	9°917934	30	30	0
8	32	32	9°749056	16 50	10°250944	9°831165	16	10°168835	10°082109	16	9°917891	28	52	0
30	34	34	9°749149	17 53	10°250851	9°831301	17	10°168699	10°082152	17	9°917848	26	30	0
9	36	36	9°749243	18 56	10°250757	9°831437	18	10°168563	10°082195	18	9°917805	24	51	0
30	38	38	9°749336	19 59	10°250664	9°831573	19	10°168427	10°082238	19	9°917762	22	30	0
10	40	40	9°749429	20 62	10°250571	9°831709	20	10°168291	10°082281	20	9°917719	20	50	0
30	42	42	9°749522	21 65	10°250478	9°831845	21	10°168155	10°082324	21	9°917677	18	30	0
11	44	44	9°749615	22 68	10°250385	9°831981	22	10°168019	10°082366	22	9°917634	16	49	0
30	46	46	9°749708	23 72	10°250292	9°832117	23	10°167883	10°082409	23	9°917591	14	30	0
12	48	48	9°749801	24 75	10°250199	9°832253	24	10°167747	10°082452	24	9°917548	12	48	0
30	50	50	9°749894	25 78	10°250106	9°832389	25	10°167611	10°082495	25	9°917505	10	30	0
13	52	52	9°749987	26 81	10°250013	9°832525	26	10°167475	10°082538	26	9°917462	8	47	0
30	54	54	9°750079	27 84	10°249921	9°832660	27	10°167340	10°082581	27	9°917419	6	30	0
14	56	56	9°750172	28 87	10°249828	9°832796	28	10°167204	10°082624	28	9°917376	4	46	0
30	58	58	9°750265	29 90	10°249735	9°832932	29	10°167068	10°082667	29	9°917333	2	30	0
15	17	17	9°750358	30 93	10°249642	9°833068	30	10°166932	10°082710	30	9°917290	0	45	0
30	2	2	9°750451	1 3	10°249549	9°833204	1	10°166796	10°082753	1	9°917247	58	30	0
16	4	4	9°750543	2 6	10°249457	9°833339	2	10°166661	10°082796	2	9°917204	56	44	0
30	6	6	9°750636	3 9	10°249364	9°833475	3	10°166525	10°082839	3	9°917161	54	30	0
17	8	8	9°750729	4 12	10°249271	9°833611	4	10°166389	10°082882	4	9°917118	52	43	0
30	10	10	9°750821	5 15	10°249179	9°833747	5	10°166253	10°082925	5	9°917075	50	30	0
18	12	12	9°750914	6 18	10°249086	9°833882	6	10°166118	10°082968	6	9°917032	48	42	0
30	14	14	9°751007	7 21	10°248993	9°834018	7	10°165982	10°083011	7	9°916989	46	30	0
19	16	16	9°751099	8 25	10°248901	9°834154	8	10°165846	10°083054	8	9°916946	44	41	0
30	18	18	9°751192	9 28	10°248808	9°834289	9	10°165711	10°083098	9	9°916902	42	30	0
20	20	20	9°751284	10 31	10°248716	9°834425	10	10°165575	10°083141	10	9°916859	40	40	0
30	22	22	9°751377	11 34	10°248623	9°834561	11	10°165440	10°083184	11	9°916816	38	30	0
21	24	24	9°751469	12 37	10°248531	9°834696	12	10°165304	10°083227	12	9°916773	36	39	0
30	26	26	9°751561	13 40	10°248439	9°834832	13	10°165168	10°083270	13	9°916730	34	30	0
22	28	28	9°751654	14 43	10°248346	9°834967	14	10°165033	10°083313	14	9°916687	32	38	0
30	30	30	9°751746	15 46	10°248254	9°835103	15	10°164897	10°083357	15	9°916643	30	30	0
23	32	32	9°751839	16 49	10°248161	9°835238	16	10°164762	10°083400	16	9°916600	28	37	0
30	34	34	9°751931	17 52	10°248069	9°835374	17	10°164626	10°083443	17	9°916557	26	30	0
24	36	36	9°752023	18 55	10°247977	9°835509	18	10°164491	10°083486	18	9°916514	24	36	0
30	38	38	9°752115	19 59	10°247885	9°835645	19	10°164355	10°083530	19	9°916470	22	30	0
25	40	40	9°752208	20 62	10°247792	9°835780	20	10°164220	10°083573	20	9°916427	20	35	0
30	42	42	9°752300	21 65	10°247700	9°835916	21	10°164084	10°083616	21	9°916384	18	30	0
26	44	44	9°752392	22 68	10°247608	9°836051	22	10°163949	10°083659	22	9°916341	16	34	0
30	46	46	9°752484	23 71	10°247516	9°836187	23	10°163813	10°083703	23	9°916297	14	30	0
27	48	48	9°752576	24 74	10°247424	9°836322	24	10°163678	10°083746	24	9°916254	12	33	0
30	50	50	9°752668	25 77	10°247332	9°836458	25	10°163542	10°083789	25	9°916211	10	30	0
28	52	52	9°752760	26 80	10°247240	9°836593	26	10°163407	10°083833	26	9°916167	8	32	0
30	54	54	9°752852	27 83	10°247148	9°836728	27	10°163272	10°083876	27	9°916124	6	30	0
29	56	56	9°752944	28 86	10°247056	9°836864	28	10°163136	10°083920	28	9°916081	4	31	0
30	58	58	9°753036	29 89	10°246964	9°836999	29	10°163001	10°083963	29	9°916037	2	30	0
30	18	18	9°753128	30 92	10°246872	9°837134	30	10°162866	10°084006	30	9°915994	0	30	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	°

55°

3^h 42^m

LOG. SINES, COSINES, &c.

2 ^h 18 ^m		34°											
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	
30	0	9°753128		10°246872	9°837134		10°162866	10°084006		9°915994	42	30	
30	2	9°753220	1" 3	10°246780	9°837270	1" 4	10°162730	10°084050	1" 1	9°915950	48	30	
31	4	9°753312	2 6	10°246688	9°837405	2 9	10°162595	10°084093	2 3	9°915907	56	29	
31	6	9°753404	3 9	10°246596	9°837540	3 13	10°162460	10°084137	3 4	9°915863	54	30	
32	8	9°753495	4 12	10°246505	9°837675	4 18	10°162325	10°084180	4 6	9°915820	52	28	
30	10	9°753587	5 15	10°246413	9°837811	5 22	10°162189	10°084224	5 7	9°915776	50	30	
33	12	9°753679	6 18	10°246321	9°837946	6 27	10°162054	10°084267	6 9	9°915733	48	27	
30	14	9°753771	7 21	10°246229	9°838081	7 31	10°161919	10°084311	7 10	9°915689	46	30	
34	16	9°753862	8 24	10°246138	9°838216	8 36	10°161784	10°084354	8 12	9°915646	44	26	
30	18	9°753954	9 27	10°246046	9°838352	9 40	10°161648	10°084398	9 13	9°915602	42	30	
35	20	9°754046	10 30	10°245954	9°838487	10 45	10°161513	10°084441	10 15	9°915559	40	25	
30	22	9°754137	11 34	10°245863	9°838622	11 49	10°161378	10°084485	11 16	9°915515	38	30	
36	24	9°754229	12 37	10°245771	9°838757	12 54	10°161243	10°084528	12 17	9°915472	36	24	
30	26	9°754320	13 40	10°245680	9°838892	13 58	10°161108	10°084572	13 19	9°915428	34	30	
37	28	9°754412	14 43	10°245588	9°839027	14 63	10°160973	10°084615	14 20	9°915385	32	23	
30	30	9°754503	15 46	10°245497	9°839162	15 67	10°160838	10°084659	15 22	9°915341	30	30	
38	32	9°754595	16 49	10°245405	9°839297	16 72	10°160703	10°084703	16 23	9°915297	28	22	
30	34	9°754686	17 52	10°245314	9°839433	17 76	10°160567	10°084746	17 25	9°915254	26	30	
39	36	9°754778	18 55	10°245222	9°839568	18 81	10°160432	10°084790	18 26	9°915210	24	21	
30	38	9°754869	19 58	10°245131	9°839703	19 85	10°160297	10°084834	19 28	9°915166	22	30	
40	40	9°754960	20 61	10°245040	9°839838	20 90	10°160162	10°084877	20 29	9°915123	20	20	
30	42	9°755052	21 64	10°244948	9°839973	21 94	10°160027	10°084921	21 30	9°915079	18	30	
41	44	9°755143	22 67	10°244857	9°840108	22 99	10°159892	10°084965	22 32	9°915035	16	19	
30	46	9°755234	23 70	10°244766	9°840243	23 103	10°159757	10°085008	23 33	9°914992	14	18	
42	48	9°755326	24 73	10°244674	9°840378	24 108	10°159622	10°085052	24 35	9°914948	12	20	
30	50	9°755417	25 76	10°244583	9°840513	25 112	10°159487	10°085096	25 36	9°914904	10	30	
43	52	9°755508	26 79	10°244492	9°840648	26 117	10°159352	10°085140	26 38	9°914860	8	17	
30	54	9°755599	27 82	10°244401	9°840783	27 121	10°159218	10°085183	27 39	9°914817	6	30	
44	56	9°755690	28 85	10°244310	9°840917	28 126	10°159083	10°085227	28 40	9°914773	4	16	
30	58	9°755781	29 88	10°244219	9°841052	29 130	10°158948	10°085271	29 42	9°914729	2	30	
45	59	9°755872	30 91	10°244128	9°841187	30 135	10°158813	10°085315	30 44	9°914685	41	15	
30	2	9°755963	1 3	10°244037	9°841322	1 4	10°158678	10°085359	1 1	9°914641	58	30	
46	4	9°756054	2 6	10°243946	9°841457	2 9	10°158543	10°085402	2 3	9°914598	56	14	
30	6	9°756145	3 9	10°243855	9°841592	3 13	10°158408	10°085446	3 4	9°914554	54	30	
47	8	9°756236	4 12	10°243764	9°841727	4 18	10°158273	10°085490	4 6	9°914510	52	13	
30	10	9°756327	5 15	10°243673	9°841861	5 22	10°158139	10°085534	5 7	9°914466	50	30	
48	12	9°756418	6 18	10°243582	9°841996	6 27	10°158004	10°085578	6 9	9°914422	48	12	
30	14	9°756509	7 21	10°243491	9°842131	7 31	10°157869	10°085622	7 10	9°914378	46	30	
49	16	9°756600	8 24	10°243400	9°842266	8 36	10°157734	10°085666	8 12	9°914334	44	11	
30	18	9°756691	9 27	10°243309	9°842400	9 40	10°157600	10°085710	9 13	9°914290	42	30	
50	20	9°756782	10 30	10°243218	9°842535	10 45	10°157465	10°085754	10 15	9°914246	40	10	
30	22	9°756872	11 33	10°243128	9°842670	11 49	10°157330	10°085798	11 16	9°914202	38	20	
51	24	9°756963	12 36	10°243037	9°842805	12 54	10°157195	10°085842	12 18	9°914158	36	9	
30	26	9°757054	13 39	10°242946	9°842939	13 58	10°157061	10°085886	13 19	9°914114	34	30	
52	28	9°757144	14 42	10°242856	9°843074	14 63	10°156926	10°085930	14 21	9°914070	32	8	
30	30	9°757235	15 45	10°242765	9°843209	15 67	10°156791	10°085974	15 22	9°914026	30	30	
53	32	9°757326	16 48	10°242674	9°843343	16 72	10°156657	10°086018	16 24	9°913982	28	7	
30	34	9°757416	17 51	10°242584	9°843478	17 76	10°156522	10°086062	17 25	9°913938	26	30	
54	36	9°757507	18 54	10°242493	9°843612	18 81	10°156388	10°086106	18 26	9°913894	24	6	
30	38	9°757597	19 57	10°242403	9°843747	19 85	10°156253	10°086150	19 28	9°913850	22	30	
55	40	9°757688	20 60	10°242312	9°843882	20 90	10°156118	10°086194	20 29	9°913806	20	5	
30	42	9°757778	21 63	10°242222	9°844016	21 94	10°155984	10°086238	21 31	9°913762	18	30	
56	44	9°757869	22 66	10°242131	9°844151	22 99	10°155849	10°086282	22 32	9°913718	16	4	
30	46	9°757959	23 69	10°242041	9°844285	23 103	10°155715	10°086326	23 34	9°913674	14	30	
57	48	9°758050	24 72	10°241950	9°844420	24 108	10°155580	10°086370	24 35	9°913630	12	3	
30	50	9°758140	25 76	10°241860	9°844554	25 112	10°155445	10°086415	25 37	9°913585	10	30	
58	52	9°758230	26 79	10°241770	9°844689	26 117	10°155311	10°086459	26 38	9°913541	8	2	
30	54	9°758321	27 82	10°241679	9°844823	27 121	10°155177	10°086503	27 40	9°913497	6	30	
59	56	9°758411	28 85	10°241589	9°844958	28 126	10°155042	10°086547	28 41	9°913453	4	1	
30	58	9°758501	29 88	10°241499	9°845092	29 130	10°154908	10°086591	29 43	9°913409	2	30	
60	20	9°758591	30 91	10°241409	9°845227	30 135	10°154773	10°086635	30 44	9°913365	0	0	
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	

LOG. SINES, COSINES, &c.

2^h 20^m

35°

°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°758591		10°241409	9°845227		10°154773	10°086635		9°913365	40	60
0	2	2	9°758681	1" 3	10°241319	9°845361	1" 4	10°154639	10°086680	1" 1	9°913320	38	30
1	4	4	9°758772	2 6	10°241228	9°845496	2 9	10°154504	10°086724	2 3	9°913276	36	59
2	6	6	9°758862	3 9	10°241138	9°845630	3 13	10°154370	10°086768	3 4	9°913232	34	30
3	8	8	9°758952	4 12	10°241048	9°845764	4 18	10°154236	10°086813	4 6	9°913187	32	58
4	10	10	9°759042	5 15	10°240958	9°845899	5 22	10°154101	10°086857	5 7	9°913143	30	30
5	12	12	9°759132	6 18	10°240868	9°846033	6 27	10°153967	10°086901	6 9	9°913099	28	57
6	14	14	9°759222	7 21	10°240778	9°846168	7 31	10°153832	10°086945	7 10	9°913055	26	30
7	16	16	9°759312	8 24	10°240688	9°846302	8 36	10°153698	10°086989	8 12	9°913010	24	56
8	18	18	9°759402	9 27	10°240598	9°846436	9 40	10°153564	10°087034	9 13	9°912966	22	30
9	20	20	9°759492	10 30	10°240508	9°846570	10 45	10°153430	10°087079	10 15	9°912922	20	55
10	22	22	9°759582	11 33	10°240418	9°846705	11 49	10°153295	10°087123	11 16	9°912877	18	30
11	24	24	9°759672	12 36	10°240328	9°846839	12 54	10°153161	10°087167	12 18	9°912833	16	54
12	26	26	9°759762	13 39	10°240238	9°846973	13 58	10°153027	10°087212	13 19	9°912788	14	30
13	28	28	9°759852	14 42	10°240148	9°847108	14 63	10°152892	10°087256	14 21	9°912744	12	53
14	30	30	9°759941	15 45	10°240059	9°847242	15 67	10°152758	10°087300	15 22	9°912700	10	30
15	32	32	9°760031	16 48	10°239969	9°847376	16 72	10°152624	10°087345	16 24	9°912655	8	52
16	34	34	9°760121	17 51	10°239879	9°847510	17 76	10°152490	10°087389	17 25	9°912611	6	30
17	36	36	9°760211	18 54	10°239789	9°847644	18 80	10°152356	10°087434	18 27	9°912566	4	51
18	38	38	9°760300	19 57	10°239700	9°847779	19 85	10°152221	10°087478	19 28	9°912522	2	30
19	40	40	9°760390	20 60	10°239610	9°847913	20 89	10°152087	10°087523	20 30	9°912477	20	50
20	42	42	9°760480	21 63	10°239520	9°848047	21 94	10°151953	10°087567	21 31	9°912433	18	30
21	44	44	9°760569	22 66	10°239431	9°848181	22 98	10°151819	10°087612	22 33	9°912388	16	49
22	46	46	9°760659	23 69	10°239341	9°848315	23 103	10°151685	10°087656	23 34	9°912344	14	30
23	48	48	9°760748	24 72	10°239252	9°848449	24 107	10°151551	10°087701	24 36	9°912299	12	48
24	50	50	9°760838	25 75	10°239162	9°848583	25 112	10°151417	10°087746	25 37	9°912255	10	30
25	52	52	9°760927	26 78	10°239073	9°848717	26 116	10°151283	10°087790	26 38	9°912210	8	47
26	54	54	9°761017	27 81	10°238983	9°848851	27 121	10°151149	10°087835	27 40	9°912165	6	30
27	56	56	9°761106	28 84	10°238894	9°848986	28 125	10°151014	10°087879	28 41	9°912121	4	46
28	58	58	9°761196	29 87	10°238804	9°849120	29 130	10°150880	10°087924	29 43	9°912076	2	30
29	60	60	9°761285	30 90	10°238715	9°849254	30 134	10°150746	10°087969	30 44	9°912031	39	45
30	2	2	9°761374	1 3	10°238626	9°849388	1 4	10°150612	10°088013	1 1	9°911987	38	30
31	4	4	9°761464	2 6	10°238536	9°849522	2 9	10°150478	10°088058	2 3	9°911942	36	44
32	6	6	9°761553	3 9	10°238447	9°849656	3 13	10°150344	10°088103	3 4	9°911897	34	30
33	8	8	9°761642	4 12	10°238358	9°849790	4 18	10°150210	10°088147	4 6	9°911853	32	43
34	10	10	9°761732	5 15	10°238268	9°849924	5 22	10°150076	10°088192	5 7	9°911808	30	30
35	12	12	9°761821	6 18	10°238179	9°850057	6 27	10°149943	10°088237	6 9	9°911763	28	42
36	14	14	9°761910	7 21	10°238090	9°850191	7 31	10°149809	10°088281	7 10	9°911719	26	30
37	16	16	9°761999	8 24	10°238001	9°850325	8 36	10°149675	10°088326	8 12	9°911674	24	41
38	18	18	9°762088	9 27	10°237912	9°850459	9 40	10°149541	10°088371	9 13	9°911629	22	30
39	20	20	9°762177	10 30	10°237823	9°850593	10 45	10°149407	10°088416	10 15	9°911584	20	40
40	22	22	9°762267	11 33	10°237733	9°850727	11 49	10°149273	10°088460	11 16	9°911540	18	30
41	24	24	9°762356	12 36	10°237644	9°850861	12 54	10°149139	10°088505	12 18	9°911495	16	39
42	26	26	9°762445	13 39	10°237555	9°850995	13 58	10°149005	10°088550	13 19	9°911450	14	30
43	28	28	9°762534	14 42	10°237466	9°851129	14 62	10°148871	10°088595	14 21	9°911405	12	38
44	30	30	9°762623	15 45	10°237377	9°851262	15 67	10°148738	10°088640	15 22	9°911360	10	30
45	32	32	9°762712	16 48	10°237288	9°851396	16 71	10°148604	10°088685	16 24	9°911315	8	37
46	34	34	9°762801	17 51	10°237199	9°851530	17 76	10°148470	10°088729	17 25	9°911271	6	30
47	36	36	9°762889	18 54	10°237111	9°851664	18 80	10°148336	10°088774	18 27	9°911226	4	36
48	38	38	9°762978	19 57	10°237022	9°851797	19 85	10°148202	10°088819	19 28	9°911181	2	30
49	40	40	9°763067	20 60	10°236933	9°851931	20 89	10°148069	10°088864	20 30	9°911136	20	35
50	42	42	9°763156	21 63	10°236844	9°852065	21 94	10°147935	10°088909	21 31	9°911091	18	30
51	44	44	9°763245	22 66	10°236755	9°852199	22 98	10°147801	10°088954	22 33	9°911046	16	34
52	46	46	9°763333	23 69	10°236666	9°852332	23 103	10°147668	10°088999	23 34	9°911001	14	30
53	48	48	9°763422	24 72	10°236577	9°852466	24 107	10°147534	10°089044	24 36	9°910956	12	33
54	50	50	9°763511	25 75	10°236488	9°852600	25 111	10°147400	10°089089	25 37	9°910911	10	30
55	52	52	9°763600	26 78	10°236400	9°852733	26 116	10°147267	10°089134	26 39	9°910866	8	32
56	54	56	9°763688	27 81	10°236312	9°852867	27 120	10°147133	10°089179	27 40	9°910821	6	30
57	56	57	9°763777	28 84	10°236223	9°853001	28 125	10°146999	10°089224	28 42	9°910776	4	31
58	58	58	9°763865	29 87	10°236135	9°853134	29 129	10°146866	10°089269	29 43	9°910731	2	30
59	60	60	9°763954	30 90	10°236046	9°853268	30 134	10°146732	10°089314	30 45	9°910686	0	30

54°

3^h 38^m

TABLE 68

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LOG. SINES, COSINES, &c.

22 ^m		35°													
°	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°	m.	°	
30	0	9'763954		10'236046	9'853268		10'146732	10'089314		9'916886	38	30			
30	2	9'764043	1" 3	10'235957	9'853402	1" 4	10'146598	10'089359	1" 2	9'916641	58	30			
31	4	9'764131	2 6	10'235869	9'853535	2 9	10'146465	10'089404	2 3	9'916596	50	29			
30	6	9'764220	3 9	10'235780	9'853669	3 13	10'146331	10'089449	3 5	9'916551	51	30			
32	8	9'764308	4 12	10'235692	9'853802	4 18	10'146198	10'089494	4 6	9'916506	52	28			
30	10	9'764396	5 15	10'235604	9'853936	5 22	10'146064	10'089539	5 8	9'916461	50	30			
33	12	9'764485	6 18	10'235515	9'854069	6 27	10'145931	10'089585	6 9	9'916415	18	27			
30	14	9'764573	7 21	10'235427	9'854203	7 31	10'145797	10'089630	7 11	9'916370	16	30			
34	16	9'764662	8 24	10'235338	9'854336	8 36	10'145664	10'089675	8 12	9'916325	14	26			
30	18	9'764750	9 26	10'235250	9'854470	9 40	10'145530	10'089720	9 14	9'916280	42	30			
35	20	9'764838	10 29	10'235162	9'854603	10 44	10'145397	10'089765	10 15	9'916235	40	25			
30	22	9'764926	11 32	10'235074	9'854737	11 49	10'145263	10'089810	11 17	9'916190	38	30			
36	24	9'765015	12 35	10'234985	9'854870	12 53	10'145130	10'089856	12 18	9'916144	36	24			
30	26	9'765103	13 38	10'234897	9'855004	13 58	10'144996	10'089901	13 20	9'916099	34	30			
37	28	9'765191	14 41	10'234809	9'855137	14 62	10'144863	10'089946	14 21	9'916054	32	23			
30	30	9'765279	15 44	10'234721	9'855271	15 67	10'144729	10'089991	15 23	9'916009	30	30			
38	32	9'765367	16 47	10'234633	9'855404	16 71	10'144596	10'090037	16 24	9'916063	28	22			
30	34	9'765456	17 50	10'234545	9'855537	17 76	10'144463	10'090082	17 26	9'916018	26	30			
39	36	9'765544	18 53	10'234456	9'855671	18 80	10'144329	10'090127	18 27	9'916073	24	21			
30	38	9'765632	19 56	10'234368	9'855804	19 85	10'144196	10'090173	19 29	9'916027	22	30			
40	40	9'765720	20 59	10'234280	9'855938	20 89	10'144062	10'090218	20 30	9'916078	20	20			
30	42	9'765808	21 62	10'234192	9'856071	21 93	10'143929	10'090263	21 32	9'916033	18	30			
41	44	9'765896	22 65	10'234104	9'856204	22 98	10'143796	10'090309	22 33	9'916089	16	19			
30	46	9'765984	23 68	10'234016	9'856338	23 102	10'143662	10'090354	23 35	9'916046	14	30			
42	48	9'766072	24 71	10'233928	9'856471	24 107	10'143529	10'090399	24 36	9'916001	12	18			
30	50	9'766159	25 74	10'233841	9'856604	25 111	10'143396	10'090445	25 38	9'916055	10	30			
43	52	9'766247	26 76	10'233753	9'856737	26 116	10'143263	10'090490	26 39	9'916010	8	17			
30	54	9'766335	27 79	10'233665	9'856871	27 120	10'143129	10'090536	27 41	9'916064	6	30			
44	56	9'766423	28 82	10'233577	9'857004	28 125	10'142996	10'090581	28 42	9'916019	4	16			
30	58	9'766511	29 85	10'233489	9'857137	29 129	10'142863	10'090626	29 44	9'916074	2	30			
45	23	9'766598	30 88	10'233402	9'857270	30 133	10'142730	10'090672	30 45	9'916028	37	15			
30	2	9'766686	1 3	10'233314	9'857404	1 4	10'142596	10'090717	1 2	9'916083	58	30			
46	4	9'766774	2 6	10'233226	9'857537	2 9	10'142463	10'090763	2 3	9'916037	56	14			
30	6	9'766862	3 9	10'233138	9'857670	3 13	10'142330	10'090808	3 5	9'916092	54	30			
47	8	9'766949	4 12	10'233051	9'857803	4 18	10'142197	10'090854	4 6	9'916047	52	13			
30	10	9'767037	5 15	10'232963	9'857936	5 22	10'142064	10'090899	5 8	9'916001	50	30			
48	12	9'767124	6 17	10'232876	9'858069	6 27	10'141931	10'090945	6 9	9'916055	48	12			
30	14	9'767212	7 20	10'232788	9'858203	7 31	10'141797	10'090991	7 11	9'916009	46	30			
49	16	9'767300	8 23	10'232700	9'858336	8 35	10'141664	10'091036	8 12	9'916064	44	11			
30	18	9'767387	9 26	10'232612	9'858469	9 40	10'141531	10'091082	9 14	9'916018	42	30			
50	20	9'767475	10 29	10'232525	9'858602	10 44	10'141398	10'091127	10 15	9'916073	40	10			
30	22	9'767562	11 32	10'232438	9'858735	11 49	10'141265	10'091173	11 17	9'916028	38	30			
51	24	9'767649	12 35	10'232351	9'858868	12 53	10'141132	10'091219	12 18	9'916083	36	9			
30	26	9'767737	13 38	10'232263	9'859001	13 58	10'140999	10'091264	13 20	9'916037	34	30			
52	28	9'767824	14 41	10'232176	9'859134	14 62	10'140866	10'091310	14 21	9'916092	32	8			
30	30	9'767912	15 44	10'232088	9'859267	15 66	10'140733	10'091356	15 23	9'916047	30	30			
53	32	9'767999	16 47	10'232001	9'859400	16 71	10'140600	10'091401	16 24	9'916055	28	7			
30	34	9'768086	17 49	10'231914	9'859533	17 75	10'140467	10'091447	17 26	9'916009	26	30			
54	36	9'768173	18 52	10'231827	9'859666	18 80	10'140334	10'091493	18 27	9'916064	24	6			
30	38	9'768261	19 55	10'231739	9'859799	19 84	10'140201	10'091538	19 29	9'916018	22	30			
55	40	9'768348	20 58	10'231652	9'859932	20 89	10'140068	10'091584	20 30	9'916073	20	5			
30	42	9'768435	21 61	10'231565	9'860065	21 93	10'139935	10'091630	21 32	9'916028	18	30			
56	44	9'768522	22 64	10'231478	9'860198	22 97	10'139802	10'091676	22 34	9'916083	16	4			
30	46	9'768609	23 67	10'231391	9'860331	23 102	10'139669	10'091721	23 35	9'916037	14	30			
57	48	9'768696	24 70	10'231303	9'860464	24 106	10'139536	10'091767	24 36	9'916092	12	3			
30	50	9'768784	25 73	10'231216	9'860597	25 111	10'139403	10'091813	25 38	9'916047	10	30			
58	52	9'768871	26 76	10'231129	9'860730	26 115	10'139270	10'091859	26 40	9'916001	8	2			
30	54	9'768958	27 79	10'231042	9'860862	27 120	10'139137	10'091905	27 41	9'916055	6	30			
59	56	9'769045	28 81	10'230955	9'860995	28 124	10'139005	10'091951	28 43	9'916009	4	1			
30	58	9'769132	29 84	10'230868	9'861128	29 128	10'138872	10'091997	29 44	9'916064	2	30			
60	22	9'769219	30 87	10'230781	9'861261	30 133	10'138739	10'092042	30 46	9'916018	0	0			
°	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°	m.	°	

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3° 36"

LOG. SINES, COSINES, &c.

24"		36°													
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	°	'
0	0	0	9°769219		10°230781	9°861261		10°138739	10°092042		9°907958	36	60		
30	2	4	9°769306	1" 3	10°230694	9°861394	1" 4	10°138606	10°092088	1" 2	9°907912	58	30		
1	4	6	9°769393	2 6	10°230607	9°861527	2 9	10°138473	10°092134	2 3	9°907866	56	59		
30	6	8	9°769479	3 9	10°230521	9°861659	3 13	10°138341	10°092180	3 5	9°907820	54	30		
2	8	10	9°769566	4 12	10°230434	9°861792	4 18	10°138208	10°092226	4 6	9°907774	52	58		
30	10	12	9°769653	5 14	10°230347	9°861925	5 22	10°138075	10°092272	5 8	9°907728	50	30		
3	12	14	9°769740	6 17	10°230260	9°862058	6 27	10°137942	10°092318	6 9	9°907682	48	57		
30	14	16	9°769827	7 20	10°230173	9°862191	7 31	10°137809	10°092364	7 11	9°907636	46	30		
4	16	18	9°769913	8 23	10°230087	9°862323	8 35	10°137677	10°092410	8 12	9°907590	44	56		
30	18	20	9°770000	9 26	10°230000	9°862456	9 40	10°137544	10°092456	9 14	9°907544	42	30		
5	20	22	9°770087	10 29	10°229913	9°862589	10 44	10°137411	10°092502	10 15	9°907498	40	55		
30	22	24	9°770173	11 32	10°229827	9°862721	11 49	10°137279	10°092548	11 17	9°907452	38	30		
6	24	26	9°770260	12 35	10°229740	9°862854	12 53	10°137146	10°092594	12 18	9°907406	36	54		
30	26	28	9°770347	13 37	10°229653	9°862987	13 57	10°137013	10°092640	13 20	9°907360	34	30		
7	28	30	9°770433	14 40	10°229567	9°863119	14 62	10°136881	10°092686	14 21	9°907314	32	53		
30	30	32	9°770520	15 43	10°229480	9°863252	15 66	10°136748	10°092732	15 23	9°907268	30	30		
8	32	34	9°770606	16 46	10°229394	9°863385	16 71	10°136615	10°092778	16 25	9°907222	28	52		
30	34	36	9°770693	17 49	10°229307	9°863517	17 75	10°136483	10°092825	17 26	9°907175	26	30		
9	36	38	9°770779	18 52	10°229221	9°863650	18 80	10°136350	10°092871	18 28	9°907129	24	51		
30	38	40	9°770866	19 55	10°229134	9°863783	19 84	10°136217	10°092917	19 29	9°907083	22	30		
10	40	42	9°770952	20 58	10°229048	9°863915	20 88	10°136085	10°092963	20 31	9°907037	20	50		
30	42	44	9°771039	21 60	10°228961	9°864048	21 93	10°135952	10°093009	21 32	9°906991	18	30		
11	44	46	9°771125	22 63	10°228875	9°864180	22 97	10°135820	10°093055	22 34	9°906945	16	49		
30	46	48	9°771211	23 66	10°228789	9°864313	23 102	10°135687	10°093102	23 35	9°906898	14	30		
12	48	50	9°771298	24 69	10°228702	9°864445	24 106	10°135555	10°093148	24 37	9°906852	12	48		
30	50	52	9°771384	25 72	10°228616	9°864578	25 110	10°135422	10°093194	25 38	9°906806	10	30		
13	52	54	9°771470	26 75	10°228530	9°864710	26 115	10°135290	10°093240	26 40	9°906760	8	47		
30	54	56	9°771556	27 78	10°228444	9°864843	27 119	10°135157	10°093287	27 41	9°906713	6	30		
14	56	58	9°771643	28 81	10°228357	9°864975	28 124	10°135025	10°093333	28 43	9°906667	4	46		
30	58	60	9°771729	29 84	10°228271	9°865108	29 128	10°134892	10°093379	29 45	9°906621	2	30		
15	60	62	9°771815	30 86	10°228185	9°865240	30 133	10°134760	10°093425	30 46	9°906575	35	45		
30	62	64	9°771901	1 3	10°228099	9°865373	1 4	10°134627	10°093472	1 2	9°906528	38	30		
16	64	66	9°771987	2 6	10°228013	9°865505	2 9	10°134495	10°093518	2 3	9°906482	56	44		
30	66	68	9°772073	3 9	10°227927	9°865638	3 13	10°134362	10°093564	3 5	9°906436	54	30		
17	68	70	9°772159	4 11	10°227841	9°865770	4 18	10°134230	10°093611	4 6	9°906389	52	43		
30	70	72	9°772245	5 14	10°227755	9°865903	5 22	10°134097	10°093657	5 8	9°906343	50	30		
18	72	74	9°772331	6 17	10°227669	9°866035	6 26	10°133965	10°093704	6 9	9°906296	48	42		
30	74	76	9°772417	7 20	10°227583	9°866167	7 31	10°133833	10°093750	7 11	9°906250	46	30		
19	76	78	9°772503	8 23	10°227497	9°866300	8 35	10°133700	10°093796	8 12	9°906204	44	41		
30	78	80	9°772589	9 26	10°227411	9°866432	9 40	10°133568	10°093843	9 14	9°906157	42	30		
20	80	82	9°772675	10 29	10°227325	9°866564	10 44	10°133436	10°093889	10 15	9°906111	40	40		
30	82	84	9°772761	11 32	10°227239	9°866697	11 49	10°133303	10°093936	11 17	9°906064	38	30		
21	84	86	9°772847	12 34	10°227153	9°866829	12 53	10°133171	10°093982	12 19	9°906018	36	39		
30	86	88	9°772933	13 37	10°227067	9°866961	13 57	10°133039	10°094029	13 20	9°905971	34	30		
22	88	90	9°773018	14 40	10°226982	9°867094	14 62	10°132906	10°094075	14 22	9°905925	32	38		
30	90	92	9°773104	15 43	10°226896	9°867226	15 66	10°132774	10°094122	15 23	9°905878	30	30		
23	92	94	9°773190	16 46	10°226810	9°867358	16 71	10°132642	10°094168	16 25	9°905832	28	37		
30	94	96	9°773276	17 49	10°226724	9°867491	17 75	10°132509	10°094215	17 26	9°905785	26	30		
24	96	98	9°773361	18 51	10°226639	9°867623	18 79	10°132377	10°094261	18 28	9°905739	24	36		
30	98	100	9°773447	19 54	10°226553	9°867755	19 84	10°132245	10°094308	19 29	9°905692	22	30		
25	100	102	9°773533	20 57	10°226467	9°867887	20 88	10°132113	10°094355	20 31	9°905645	20	35		
30	102	104	9°773618	21 60	10°226382	9°868019	21 93	10°131981	10°094401	21 33	9°905599	18	30		
26	104	106	9°773704	22 63	10°226296	9°868152	22 97	10°131848	10°094448	22 34	9°905552	16	34		
30	106	108	9°773789	23 66	10°226211	9°868284	23 101	10°131716	10°094494	23 36	9°905506	14	30		
27	108	110	9°773875	24 69	10°226125	9°868416	24 106	10°131584	10°094541	24 37	9°905459	12	33		
30	110	112	9°773960	25 72	10°226040	9°868548	25 110	10°131452	10°094588	25 39	9°905412	10	30		
28	112	114	9°774046	26 74	10°225954	9°868680	26 115	10°131320	10°094634	26 40	9°905366	8	32		
30	114	116	9°774131	27 77	10°225869	9°868813	27 119	10°131187	10°094681	27 42	9°905319	6	30		
29	116	118	9°774217	28 80	10°225783	9°868945	28 123	10°131055	10°094728	28 43	9°905272	4	31		
30	118	120	9°774302	29 83	10°225698	9°869077	29 128	10°130923	10°094775	29 45	9°905225	2	30		
30	120	122	9°774388	30 86	10°225612	9°869209	30 132	10°130791	10°094821	30 46	9°905179	0	30		
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	°	'

LOG. SINES, COSINES, &c.

2 ^h 26 ^m		36°										3 ^h 32 ^m	
m.	''	Sine	Parts	Cosec.	Tangent	Cotang.	Secant	Cosine	m.	''		m.	''
30	0	9°774388		10°225612	9°869209	10°130791	10°094821	9°505179	34	30			
30	2	9°774473	1'' 3	10°225527	9°869341	10°130659	10°094868	9°505132	34	28			
31	4	9°774558	2 6	10°225442	9°869473	10°130527	10°094915	9°505085	30	29			
30	6	9°774644	3 8	10°225356	9°869605	10°130395	10°094962	9°505038	54	30			
32	8	9°774729	4 11	10°225271	9°869737	10°130263	10°095008	9°504992	52	28			
30	10	9°774814	5 14	10°225186	9°869869	10°130131	10°095055	9°504945	50	30			
33	12	9°774899	6 17	10°225101	9°870001	10°129999	10°095102	9°504898	48	27			
30	14	9°774985	7 20	10°225015	9°870133	10°129867	10°095149	9°504851	46	30			
34	16	9°775070	8 23	10°224930	9°870265	10°129735	10°095196	9°504804	44	26			
30	18	9°775155	9 25	10°224845	9°870397	10°129603	10°095243	9°504757	42	30			
35	20	9°775240	10 28	10°224760	9°870529	10°129471	10°095289	9°504711	40	25			
30	22	9°775325	11 31	10°224675	9°870661	10°129339	10°095336	9°504664	38	30			
36	24	9°775410	12 34	10°224590	9°870793	10°129207	10°095383	9°504617	36	24			
30	26	9°775495	13 37	10°224505	9°870925	10°129075	10°095430	9°504570	34	30			
37	28	9°775580	14 40	10°224420	9°871057	10°128943	10°095477	9°504523	32	23			
30	30	9°775665	15 42	10°224335	9°871189	10°128811	10°095524	9°504476	30	30			
38	32	9°775750	16 45	10°224250	9°871321	10°128679	10°095571	9°504429	28	22			
30	34	9°775835	17 48	10°224165	9°871453	10°128547	10°095618	9°504382	26	30			
39	36	9°775920	18 51	10°224080	9°871585	10°128415	10°095665	9°504335	24	21			
30	38	9°776005	19 54	10°223995	9°871717	10°128283	10°095712	9°504288	22	30			
40	40	9°776090	20 57	10°223910	9°871849	10°128151	10°095759	9°504241	20	20			
30	42	9°776175	21 59	10°223825	9°871980	10°128020	10°095806	9°504194	18	30			
41	44	9°776259	22 62	10°223741	9°872112	10°127888	10°095853	9°504147	16	19			
30	46	9°776344	23 65	10°223656	9°872244	10°127756	10°095900	9°504100	14	30			
42	48	9°776429	24 68	10°223571	9°872376	10°127624	10°095947	9°504053	12	18			
30	50	9°776514	25 71	10°223486	9°872508	10°127492	10°095994	9°504006	10	30			
43	52	9°776598	26 74	10°223402	9°872640	10°127360	10°096041	9°503959	8	17			
30	54	9°776683	27 76	10°223317	9°872771	10°127229	10°096088	9°503912	6	30			
44	56	9°776768	28 79	10°223232	9°872903	10°127097	10°096136	9°503864	4	16			
30	58	9°776852	29 82	10°223148	9°873035	10°126965	10°096183	9°503817	2	30			
45	27	9°776937	30 85	10°223063	9°873167	10°126833	10°096230	9°503770	33	15			
30	2	9°777021	1 3	10°222979	9°873299	10°126701	10°096277	9°503723	58	14			
46	4	9°777106	2 6	10°222894	9°873430	10°126570	10°096324	9°503676	56	30			
30	6	9°777191	3 8	10°222809	9°873562	10°126438	10°096371	9°503629	54	30			
47	8	9°777275	4 11	10°222725	9°873694	10°126306	10°096419	9°503581	52	13			
30	10	9°777359	5 14	10°222641	9°873825	10°126175	10°096466	9°503534	50	30			
48	12	9°777444	6 17	10°222556	9°873957	10°126043	10°096513	9°503487	48	12			
30	14	9°777528	7 20	10°222472	9°874089	10°125911	10°096560	9°503440	46	30			
49	16	9°777613	8 22	10°222387	9°874220	10°125780	10°096608	9°503392	44	11			
30	18	9°777697	9 25	10°222303	9°874352	10°125648	10°096655	9°503345	42	30			
50	20	9°777781	10 28	10°222219	9°874484	10°125516	10°096702	9°503298	40	10			
30	22	9°777866	11 31	10°222134	9°874615	10°125385	10°096750	9°503250	38	30			
51	24	9°777950	12 34	10°222050	9°874747	10°125253	10°096797	9°503203	36	9			
30	26	9°778034	13 37	10°221966	9°874879	10°125121	10°096844	9°503156	34	30			
52	28	9°778119	14 40	10°221881	9°875010	10°124990	10°096892	9°503108	32	8			
30	30	9°778203	15 42	10°221797	9°875142	10°124858	10°096939	9°503061	30	30			
53	32	9°778287	16 45	10°221713	9°875273	10°124727	10°096986	9°503014	28	7			
30	34	9°778371	17 48	10°221629	9°875405	10°124595	10°097034	9°502966	26	30			
54	36	9°778455	18 51	10°221545	9°875537	10°124463	10°097081	9°502919	24	6			
30	38	9°778539	19 53	10°221461	9°875668	10°124332	10°097129	9°502871	22	30			
55	40	9°778624	20 56	10°221376	9°875800	10°124200	10°097176	9°502824	20	5			
30	42	9°778708	21 59	10°221292	9°875931	10°124069	10°097224	9°502777	18	30			
56	44	9°778792	22 62	10°221208	9°876063	10°123937	10°097271	9°502729	16	4			
30	46	9°778876	23 65	10°221124	9°876194	10°123806	10°097319	9°502681	14	30			
57	48	9°778960	24 67	10°221040	9°876326	10°123674	10°097366	9°502634	12	3			
30	50	9°779044	25 70	10°220956	9°876457	10°123543	10°097414	9°502586	10	30			
58	52	9°779128	26 73	10°220872	9°876589	10°123411	10°097461	9°502539	8	2			
30	54	9°779211	27 76	10°220789	9°876720	10°123280	10°097509	9°502491	6	30			
59	56	9°779295	28 79	10°220705	9°876852	10°123148	10°097556	9°502444	4	1			
30	58	9°779379	29 81	10°220621	9°876983	10°123017	10°097604	9°502396	2	30			
60	28	9°779463	30 84	10°220537	9°877114	10°122886	10°097651	9°502349	0	0			
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	

LOG. SINES, COSINES, &c.

2 ^h 28 ^m		37°											
m.	''	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	''
0	0	9°779463		10°220537	9°877114		10°122886	10°097651		9°902349	32	60	
30	2	9°779547	1° 3	10°220453	9°877246	1° 4	10°122754	10°097699	1° 2	9°902301	58	30	
1	4	9°779631	2 6	10°220369	9°877377	2 9	10°122623	10°097747	2 3	9°902253	56	59	
30	6	9°779714	3 8	10°220286	9°877509	3 13	10°122491	10°097794	3 5	9°902206	54	30	
2	8	9°779798	4 11	10°220202	9°877640	4 17	10°122360	10°097842	4 6	9°902158	52	58	
30	10	9°779882	5 14	10°220118	9°877771	5 24	10°122229	10°097890	5 8	9°902110	50	30	
3	12	9°779966	6 17	10°220034	9°877903	6 26	10°122097	10°097937	6 10	9°902063	48	57	
30	14	9°780049	7 19	10°219951	9°878034	7 31	10°121966	10°097985	7 11	9°902015	46	30	
4	16	9°780133	8 22	10°219867	9°878165	8 35	10°121835	10°098033	8 13	9°901967	44	56	
30	18	9°780216	9 25	10°219784	9°878297	9 39	10°121703	10°098080	9 14	9°901920	42	30	
5	20	9°780300	10 28	10°219700	9°878428	10 44	10°121572	10°098128	10 16	9°901872	40	55	
30	22	9°780384	11 31	10°219616	9°878559	11 48	10°121441	10°098176	11 18	9°901824	38	30	
6	24	9°780467	12 34	10°219533	9°878691	12 52	10°121309	10°098224	12 19	9°901776	36	54	
30	26	9°780551	13 36	10°219449	9°878822	13 57	10°121178	10°098271	13 21	9°901729	34	30	
7	28	9°780634	14 39	10°219366	9°878953	14 61	10°121047	10°098319	14 22	9°901681	32	53	
30	30	9°780718	15 42	10°219282	9°879085	15 66	10°120915	10°098367	15 24	9°901633	30	30	
8	32	9°780801	16 45	10°219199	9°879216	16 70	10°120784	10°098415	16 25	9°901585	28	52	
30	34	9°780884	17 47	10°219116	9°879347	17 74	10°120653	10°098463	17 27	9°901537	26	30	
9	36	9°780968	18 50	10°219032	9°879478	18 79	10°120522	10°098510	18 29	9°901490	24	51	
30	38	9°781051	19 53	10°218949	9°879609	19 83	10°120391	10°098558	19 30	9°901442	22	30	
10	40	9°781134	20 56	10°218866	9°879741	20 87	10°120259	10°098606	20 32	9°901394	20	50	
30	42	9°781218	21 58	10°218782	9°879872	21 92	10°120128	10°098654	21 33	9°901346	18	30	
11	44	9°781301	22 61	10°218699	9°880003	22 96	10°119997	10°098702	22 35	9°901298	16	49	
30	46	9°781384	23 64	10°218616	9°880134	23 101	10°119866	10°098750	23 37	9°901250	14	30	
12	48	9°781468	24 67	10°218532	9°880265	24 105	10°119735	10°098798	24 38	9°901202	12	48	
30	50	9°781551	25 70	10°218449	9°880397	25 109	10°119603	10°098846	25 40	9°901154	10	30	
13	52	9°781634	26 73	10°218366	9°880528	26 114	10°119472	10°098894	26 41	9°901106	8	47	
30	54	9°781717	27 75	10°218283	9°880659	27 118	10°119341	10°098942	27 43	9°901058	6	30	
14	56	9°781800	28 78	10°218200	9°880790	28 122	10°119210	10°098990	28 45	9°901010	4	46	
30	58	9°781883	29 81	10°218117	9°880921	29 127	10°119079	10°099038	29 46	9°900962	2	30	
15	29	9°781966	30 83	10°218034	9°881052	30 131	10°118948	10°099086	30 48	9°900914	31	45	
30	2	9°782049	1 3	10°217951	9°881183	1 4	10°118817	10°099134	1 2	9°900866	58	30	
16	4	9°782132	2 6	10°217868	9°881314	2 9	10°118686	10°099182	2 3	9°900818	56	44	
30	6	9°782215	3 8	10°217785	9°881445	3 13	10°118555	10°099230	3 5	9°900770	54	30	
17	8	9°782298	4 11	10°217702	9°881577	4 17	10°118423	10°099278	4 6	9°900722	52	43	
30	10	9°782381	5 14	10°217619	9°881708	5 22	10°118292	10°099326	5 8	9°900674	50	30	
18	12	9°782464	6 17	10°217536	9°881839	6 26	10°118161	10°099374	6 10	9°900626	48	42	
30	14	9°782547	7 19	10°217453	9°881970	7 31	10°118030	10°099422	7 11	9°900578	46	30	
19	16	9°782630	8 22	10°217370	9°882101	8 35	10°117899	10°099471	8 13	9°900529	44	41	
30	18	9°782713	9 25	10°217287	9°882232	9 39	10°117768	10°099519	9 14	9°900481	42	30	
20	20	9°782796	10 28	10°217204	9°882363	10 44	10°117637	10°099567	10 16	9°900433	40	40	
30	22	9°782879	11 30	10°217121	9°882494	11 48	10°117506	10°099615	11 18	9°900385	38	30	
21	24	9°782961	12 33	10°217039	9°882625	12 52	10°117375	10°099663	12 19	9°900337	36	39	
30	26	9°783044	13 36	10°216956	9°882756	13 57	10°117244	10°099711	13 21	9°900289	34	30	
22	28	9°783127	14 39	10°216873	9°882887	14 61	10°117113	10°099760	14 23	9°900240	32	38	
30	30	9°783210	15 41	10°216790	9°883018	15 65	10°116982	10°099808	15 24	9°900192	30	30	
23	32	9°783292	16 44	10°216708	9°883148	16 70	10°116851	10°099856	16 26	9°900144	28	37	
30	34	9°783375	17 47	10°216625	9°883279	17 74	10°116721	10°099904	17 27	9°900096	26	30	
24	36	9°783458	18 50	10°216542	9°883410	18 78	10°116590	10°099953	18 29	9°900047	24	36	
30	38	9°783540	19 52	10°216460	9°883541	19 83	10°116459	10°100001	19 31	9°899999	22	30	
25	40	9°783623	20 55	10°216377	9°883672	20 87	10°116328	10°100049	20 32	9°899951	20	35	
30	42	9°783705	21 58	10°216295	9°883803	21 92	10°116197	10°100098	21 34	9°899902	18	30	
26	44	9°783788	22 61	10°216212	9°883934	22 96	10°116066	10°100146	22 35	9°899854	16	34	
30	46	9°783870	23 64	10°216130	9°884065	23 100	10°115935	10°100194	23 37	9°899806	14	30	
27	48	9°783953	24 66	10°216047	9°884196	24 105	10°115804	10°100243	24 39	9°899757	12	33	
30	50	9°784035	25 69	10°215965	9°884326	25 109	10°115674	10°100291	25 40	9°899709	10	30	
28	52	9°784118	26 72	10°215882	9°884457	26 113	10°115543	10°100340	26 42	9°899660	8	32	
30	54	9°784200	27 74	10°215800	9°884588	27 118	10°115412	10°100388	27 43	9°899612	6	30	
29	56	9°784282	28 77	10°215718	9°884719	28 122	10°115281	10°100436	28 45	9°899564	4	31	
30	58	9°784365	29 80	10°215635	9°884850	29 126	10°115150	10°100485	29 47	9°899515	2	30	
30	59	9°784447	30 83	10°215553	9°884980	30 131	10°115020	10°100533	30 48	9°899467	0	30	
m.	''	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	''

TABLE 68

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LOG. SINES, COSINES, &c.

2 ^h 30 ^m				37°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
30	0	0	9°784447		10°215553	9°884980		10°115020	10°100533		9°899467	30	30
30	2	0	9°784529	1° 3	10°215471	9°885111	1° 4	10°114889	10°100582	1° 2	9°899418	58	30
31	4	0	9°784612	2 5	10°215388	9°885242	2 9	10°114758	10°100630	2 3	9°899370	50	29
30	6	0	9°784694	3 8	10°215306	9°885373	3 13	10°114627	10°100679	3 5	9°899321	54	30
32	8	0	9°784776	4 11	10°215224	9°885504	4 17	10°114496	10°100727	4 6	9°899273	52	28
30	10	0	9°784858	5 14	10°215142	9°885634	5 22	10°114366	10°100776	5 8	9°899224	50	30
33	12	0	9°784941	6 16	10°215059	9°885765	6 26	10°114235	10°100824	6 10	9°899176	48	27
30	14	0	9°785023	7 19	10°214977	9°885896	7 30	10°114104	10°100873	7 11	9°899127	46	30
34	16	0	9°785105	8 22	10°214895	9°886026	8 35	10°113974	10°100922	8 13	9°899078	44	26
30	18	0	9°785187	9 25	10°214813	9°886157	9 39	10°113843	10°100970	9 15	9°899030	42	30
35	20	0	9°785269	10 27	10°214731	9°886288	10 43	10°113712	10°101019	10 16	9°898981	40	25
30	22	0	9°785351	11 30	10°214649	9°886419	11 48	10°113581	10°101067	11 18	9°898933	38	30
36	24	0	9°785433	12 33	10°214567	9°886549	12 52	10°113451	10°101116	12 19	9°898884	36	24
30	26	0	9°785515	13 36	10°214485	9°886680	13 57	10°113320	10°101165	13 21	9°898835	34	30
37	28	0	9°785597	14 39	10°214403	9°886811	14 61	10°113189	10°101213	14 23	9°898787	32	23
30	30	0	9°785679	15 41	10°214321	9°886941	15 65	10°113059	10°101262	15 24	9°898738	30	30
38	32	0	9°785761	16 44	10°214239	9°887072	16 70	10°112928	10°101311	16 26	9°898689	28	22
30	34	0	9°785843	17 47	10°214157	9°887202	17 74	10°112798	10°101359	17 28	9°898641	26	30
39	36	0	9°785925	18 49	10°214075	9°887333	18 78	10°112667	10°101408	18 29	9°898592	24	21
30	38	0	9°786007	19 52	10°213993	9°887464	19 83	10°112536	10°101457	19 31	9°898543	22	30
40	40	0	9°786089	20 55	10°213911	9°887594	20 87	10°112406	10°101506	20 32	9°898494	20	20
30	42	0	9°786170	21 57	10°213830	9°887725	21 91	10°112275	10°101554	21 34	9°898446	18	30
41	44	0	9°786252	22 60	10°213748	9°887855	22 96	10°112145	10°101603	22 36	9°898397	16	19
30	46	0	9°786334	23 63	10°213666	9°887986	23 100	10°112014	10°101652	23 37	9°898348	14	30
42	48	0	9°786416	24 66	10°213584	9°888116	24 104	10°111884	10°101701	24 39	9°898299	12	18
30	50	0	9°786497	25 68	10°213503	9°888247	25 109	10°111753	10°101750	25 41	9°898250	10	30
43	52	0	9°786579	26 71	10°213421	9°888378	26 113	10°111622	10°101798	26 42	9°898202	8	17
30	54	0	9°786661	27 74	10°213339	9°888508	27 117	10°111492	10°101847	27 44	9°898153	6	30
44	56	0	9°786742	28 77	10°213257	9°888639	28 122	10°111361	10°101896	28 46	9°898104	4	16
30	58	0	9°786824	29 80	10°213175	9°888769	29 126	10°111231	10°101945	29 47	9°898055	2	30
45	31	0	9°786906	30 82	10°213094	9°888900	30 130	10°111100	10°101994	30 48	9°898006	29	15
30	2	0	9°786987	1 3	10°213013	9°889030	1 4	10°110970	10°102043	1 2	9°897957	58	31
46	4	0	9°787069	2 5	10°212931	9°889161	2 9	10°110839	10°102092	2 3	9°897908	56	14
30	6	0	9°787150	3 8	10°212850	9°889291	3 13	10°110709	10°102141	3 5	9°897859	54	30
47	8	0	9°787232	4 11	10°212768	9°889421	4 17	10°110579	10°102190	4 7	9°897810	52	13
30	10	0	9°787313	5 14	10°212687	9°889552	5 22	10°110448	10°102239	5 8	9°897761	50	30
48	12	0	9°787395	6 16	10°212605	9°889682	6 26	10°110318	10°102288	6 10	9°897712	48	12
30	14	0	9°787476	7 19	10°212524	9°889813	7 30	10°110187	10°102337	7 11	9°897663	46	30
49	16	0	9°787557	8 22	10°212443	9°889943	8 35	10°110057	10°102386	8 13	9°897614	44	11
30	18	0	9°787639	9 24	10°212361	9°890074	9 39	10°109926	10°102435	9 15	9°897565	42	30
50	20	0	9°787720	10 27	10°212280	9°890204	10 43	10°109796	10°102484	10 16	9°897516	40	10
30	22	0	9°787801	11 30	10°212199	9°890334	11 48	10°109666	10°102533	11 18	9°897467	38	30
51	24	0	9°787883	12 33	10°212117	9°890465	12 52	10°109535	10°102582	12 20	9°897418	36	9
30	26	0	9°787964	13 35	10°212036	9°890595	13 56	10°109405	10°102631	13 21	9°897369	34	30
52	28	0	9°788045	14 38	10°211955	9°890725	14 61	10°109275	10°102680	14 23	9°897320	32	8
30	30	0	9°788127	15 41	10°211873	9°890856	15 65	10°109144	10°102729	15 25	9°897271	30	30
53	32	0	9°788208	16 43	10°211792	9°890986	16 69	10°109014	10°102778	16 26	9°897222	28	7
30	34	0	9°788289	17 46	10°211711	9°891116	17 74	10°108884	10°102828	17 28	9°897173	26	30
54	36	0	9°788370	18 49	10°211630	9°891247	18 78	10°108753	10°102877	18 29	9°897124	24	6
30	38	0	9°788451	19 51	10°211549	9°891377	19 82	10°108623	10°102926	19 31	9°897074	22	30
55	40	0	9°788532	20 54	10°211468	9°891507	20 87	10°108493	10°102975	20 33	9°897025	20	5
30	42	0	9°788613	21 57	10°211387	9°891638	21 91	10°108362	10°103024	21 34	9°896976	18	30
56	44	0	9°788694	22 60	10°211306	9°891768	22 95	10°108232	10°103074	22 36	9°896926	16	4
30	46	0	9°788775	23 62	10°211225	9°891898	23 100	10°108102	10°103123	23 38	9°896877	14	30
57	48	0	9°788856	24 65	10°211144	9°892028	24 104	10°107972	10°103172	24 39	9°896828	12	3
30	50	0	9°788937	25 68	10°211063	9°892159	25 108	10°107841	10°103221	25 41	9°896779	10	30
58	52	0	9°789018	26 71	10°210982	9°892289	26 113	10°107711	10°103271	26 42	9°896729	8	2
30	54	0	9°789099	27 73	10°210901	9°892419	27 117	10°107581	10°103320	27 44	9°896680	6	30
59	56	0	9°789180	28 76	10°210820	9°892549	28 122	10°107451	10°103369	28 46	9°896631	4	1
30	58	0	9°789261	29 79	10°210739	9°892680	29 126	10°107320	10°103419	29 48	9°896581	2	30
60	32	0	9°789342	30 81	10°210658	9°892810	30 130	10°107190	10°103468	30 49	9°896532	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

LOG. SINES, COSINES, &c.

2 ^h 32 ^m										38°									
<i>l</i> //	<i>m.</i> <i>n.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	<i>m.</i> <i>n.</i>	<i>l</i> //	<i>m.</i> <i>n.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.
0	0	9°789342		10°210658	9°892810		10°107190	10°103468		9°896532	28	60	0	9°789342		10°210658	9°892810		10°107190
30	2	9°789423	1 st 3	10°210577	9°892940	1 st 4	10°107060	10°103517	1 st 2	9°896483	58	30	30	9°789423	1 st 3	10°210577	9°892940	1 st 4	10°107060
1	4	9°789504	2 5	10°210496	9°893070	2 4	10°106930	10°103567	2 3	9°896433	58	59	1	9°789504	2 5	10°210496	9°893070	2 4	10°106930
30	6	9°789584	3 8	10°210416	9°893200	3 13	10°106800	10°103616	3 5	9°896384	54	30	30	9°789584	3 8	10°210416	9°893200	3 13	10°106800
2	8	9°789665	4 11	10°210335	9°893331	4 17	10°106669	10°103665	4 7	9°896335	52	58	2	9°789665	4 11	10°210335	9°893331	4 17	10°106669
30	10	9°789746	5 13	10°210254	9°893461	5 20	10°106539	10°103715	5 8	9°896285	50	30	30	9°789746	5 13	10°210254	9°893461	5 20	10°106539
3	12	9°789827	6 16	10°210173	9°893591	6 26	10°106409	10°103764	6 10	9°896236	48	57	3	9°789827	6 16	10°210173	9°893591	6 26	10°106409
30	14	9°789907	7 19	10°210093	9°893721	7 30	10°106279	10°103814	7 12	9°896186	46	30	30	9°789907	7 19	10°210093	9°893721	7 30	10°106279
4	16	9°789988	8 21	10°210012	9°893851	8 35	10°106149	10°103863	8 13	9°896137	44	56	4	9°789988	8 21	10°210012	9°893851	8 35	10°106149
30	18	9°790069	9 24	10°209931	9°893981	9 39	10°106019	10°103913	9 15	9°896087	42	30	30	9°790069	9 24	10°209931	9°893981	9 39	10°106019
5	20	9°790149	10 27	10°209851	9°894111	10 43	10°105889	10°103962	10 16	9°896038	40	55	5	9°790149	10 27	10°209851	9°894111	10 43	10°105889
30	22	9°790230	11 29	10°209770	9°894241	11 48	10°105759	10°104012	11 18	9°895988	38	30	30	9°790230	11 29	10°209770	9°894241	11 48	10°105759
6	24	9°790310	12 32	10°209690	9°894372	12 52	10°105628	10°104061	12 20	9°895939	36	54	6	9°790310	12 32	10°209690	9°894372	12 52	10°105628
30	26	9°790391	13 35	10°209609	9°894502	13 56	10°105498	10°104111	13 21	9°895889	34	30	30	9°790391	13 35	10°209609	9°894502	13 56	10°105498
7	28	9°790471	14 37	10°209529	9°894632	14 61	10°105368	10°104160	14 23	9°895840	32	53	7	9°790471	14 37	10°209529	9°894632	14 61	10°105368
30	30	9°790552	15 40	10°209448	9°894762	15 65	10°105238	10°104210	15 25	9°895790	30	30	30	9°790552	15 40	10°209448	9°894762	15 65	10°105238
8	32	9°790632	16 43	10°209368	9°894892	16 69	10°105108	10°104259	16 26	9°895741	28	52	8	9°790632	16 43	10°209368	9°894892	16 69	10°105108
30	34	9°790713	17 46	10°209287	9°895022	17 74	10°104978	10°104309	17 28	9°895691	26	30	30	9°790713	17 46	10°209287	9°895022	17 74	10°104978
9	36	9°790793	18 48	10°209207	9°895152	18 78	10°104848	10°104359	18 30	9°895641	24	51	9	9°790793	18 48	10°209207	9°895152	18 78	10°104848
30	38	9°790874	19 51	10°209126	9°895282	19 82	10°104718	10°104408	19 31	9°895592	22	31	30	9°790874	19 51	10°209126	9°895282	19 82	10°104718
10	40	9°790954	20 54	10°209046	9°895412	20 87	10°104588	10°104458	20 33	9°895543	20	50	30	9°790954	20 54	10°209046	9°895412	20 87	10°104588
30	42	9°791034	21 56	10°208966	9°895542	21 91	10°104458	10°104507	21 35	9°895493	18	30	30	9°791034	21 56	10°208966	9°895542	21 91	10°104458
11	44	9°791115	22 59	10°208885	9°895672	22 95	10°104328	10°104557	22 36	9°895443	16	49	30	9°791115	22 59	10°208885	9°895672	22 95	10°104328
30	46	9°791195	23 62	10°208805	9°895802	23 100	10°104198	10°104607	23 38	9°895393	14	30	30	9°791195	23 62	10°208805	9°895802	23 100	10°104198
12	48	9°791275	24 65	10°208725	9°895932	24 104	10°104068	10°104657	24 40	9°895343	12	48	30	9°791275	24 65	10°208725	9°895932	24 104	10°104068
30	50	9°791356	25 67	10°208644	9°896062	25 108	10°103938	10°104706	25 41	9°895294	10	30	30	9°791356	25 67	10°208644	9°896062	25 108	10°103938
13	52	9°791436	26 70	10°208564	9°896192	26 113	10°103808	10°104756	26 43	9°895244	8	47	30	9°791436	26 70	10°208564	9°896192	26 113	10°103808
30	54	9°791516	27 72	10°208484	9°896322	27 117	10°103678	10°104806	27 45	9°895194	6	30	30	9°791516	27 72	10°208484	9°896322	27 117	10°103678
14	56	9°791596	28 75	10°208404	9°896452	28 121	10°103548	10°104855	28 46	9°895145	4	46	30	9°791596	28 75	10°208404	9°896452	28 121	10°103548
30	58	9°791676	29 78	10°208324	9°896582	29 126	10°103418	10°104905	29 48	9°895095	2	30	30	9°791676	29 78	10°208324	9°896582	29 126	10°103418
15	33	9°791757	30 80	10°208243	9°896712	30 130	10°103288	10°104955	30 50	9°895045	27	45	30	9°791757	30 80	10°208243	9°896712	30 130	10°103288
30	2	9°791837	1 3	10°208163	9°896842	1 4	10°103158	10°105005	1 2	9°894995	58	30	30	9°791837	1 3	10°208163	9°896842	1 4	10°103158
16	4	9°791917	2 5	10°208083	9°896971	2 9	10°103029	10°105055	2 3	9°894945	56	44	30	9°791917	2 5	10°208083	9°896971	2 9	10°103029
30	6	9°791997	3 8	10°208003	9°897101	3 13	10°102899	10°105104	3 5	9°894896	54	30	30	9°791997	3 8	10°208003	9°897101	3 13	10°102899
17	8	9°792077	4 11	10°207923	9°897231	4 17	10°102769	10°105154	4 7	9°894846	52	43	30	9°792077	4 11	10°207923	9°897231	4 17	10°102769
30	10	9°792157	5 13	10°207843	9°897361	5 22	10°102639	10°105204	5 8	9°894796	50	30	30	9°792157	5 13	10°207843	9°897361	5 22	10°102639
18	12	9°792237	6 16	10°207763	9°897491	6 26	10°102509	10°105254	6 10	9°894746	48	42	30	9°792237	6 16	10°207763	9°897491	6 26	10°102509
30	14	9°792317	7 19	10°207683	9°897621	7 30	10°102379	10°105304	7 12	9°894696	46	30	30	9°792317	7 19	10°207683	9°897621	7 30	10°102379
19	16	9°792397	8 21	10°207603	9°897751	8 35	10°102249	10°105354	8 13	9°894646	44	41	30	9°792397	8 21	10°207603	9°897751	8 35	10°102249
30	18	9°792477	9 24	10°207523	9°897881	9 39	10°102119	10°105404	9 15	9°894596	42	30	30	9°792477	9 24	10°207523	9°897881	9 39	10°102119
20	20	9°792557	10 27	10°207443	9°898010	10 43	10°101990	10°105454	10 17	9°894546	40	40	30	9°792557	10 27	10°207443	9°898010	10 43	10°101990
30	22	9°792636	11 30	10°207364	9°898140	11 48	10°101860	10°105504	11 18	9°894496	38	30	30	9°792636	11 30	10°207364	9°898140	11 48	10°101860
21	24	9°792716	12 32	10°207284	9°898270	12 52	10°101730	10°105554	12 20	9°894446	36	30	30	9°792716	12 32	10°207284	9°898270	12 52	10°101730
30	26	9°792796	13 35	10°207204	9°898400	13 56	10°101600	10°105604	13 22	9°894396	34	30	30	9°792796	13 35	10°207204	9°898400	13 56	10°101600
22	28	9°792876	14 37	10°207124	9°898530	14 61	10°101470	10°105654	14 23	9°894346	32	38	30	9°792876	14 37	10°207124	9°898530	14 61	10°101470
30	30	9°792956	15 40	10°207044	9°898659	15 65	10°101341	10°105704	15 25	9°894296	30	30	30	9°792956	15 40	10°207044	9°898659	15 65	10°101341
23	32	9°793035	16 43	10°206965	9°898789	16 69	10°101211	10°105754	16 27	9°894246	28	37	30	9°793035	16 43	10°206965	9°898789	16 69	10°101211
30	34	9°793115	17 45	10°206885	9°898919	17 74	10°101081	10°105804	17 28	9°894196	26	30	30	9°793115	17 45	10°206885	9°898919	17 74	10°101081
24	36	9°793195	18 48	10°206805	9°899049	18 78	10°100951	10°105854	18 30	9°894146	24	36	30	9°793195	18 48	10°206805	9°899049	18 78	10°100951
30	38	9°793275	19 51	10°206725	9°899178	19 82	10°100822	10°105904	19 32	9°894096	22	30	30	9°793275	19 51	10°206725	9°899178	19 82	10°100822
25	40	9°793354	20 53	10°206646	9°899308	20 87	10°100692	10°105954	20 33	9°894046	20	35	30	9°793354	20 53	10°206646	9°899308	20 87	10°100692
30	42	9°793434	21 56	10°206566	9°899438	21 91	10°100562	10°106004	21 35	9°893996	18	30	30	9°793434	21 56	10°206566	9°899438	21 91	10°100562
26	44	9°793514	22 59	10°206486	9°899568	22 95	10°100432	10°106054	22 37	9°893946	16	34	30	9°793514	22 59	10°206486	9°899568	22 95	10°100432
30	46	9°793593	23 62	10°206407	9°899697	23 100	10												

TABLE 6S

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LOG. SINES, COSINES, &c.

2 ^h 34 ^m				38°								
<i>i</i> //	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	//
30	0	9°794150		10°205850	9°900605		10°099395	10°106456		9°893544	26	30
30	2	9°794229	1° 3	10°205771	9°900735	1° 4	10°099265	10°106506	1° 2	9°893494	58	30
31	4	9°794308	2 5	10°205692	9°900864	2 9	10°099136	10°106556	2 3	9°893444	60	29
30	6	9°794388	3 8	10°205612	9°900994	3 13	10°099006	10°106606	3 5	9°893394	54	30
32	8	9°794467	4 11	10°205533	9°901124	4 17	10°098876	10°106657	4 7	9°893343	52	28
30	10	9°794546	5 13	10°205454	9°901253	5 22	10°098747	10°106707	5 8	9°893293	50	30
33	12	9°794626	6 16	10°205374	9°901383	6 26	10°098617	10°106757	6 10	9°893243	48	27
30	14	9°794705	7 19	10°205295	9°901513	7 30	10°098487	10°106808	7 12	9°893192	46	30
34	16	9°794784	8 21	10°205216	9°901642	8 35	10°098358	10°106858	8 13	9°893142	44	26
30	18	9°794863	9 24	10°205137	9°901772	9 39	10°098228	10°106908	9 15	9°893092	42	30
35	20	9°794942	10 26	10°205058	9°901901	10 43	10°098099	10°106959	10 17	9°893041	40	25
30	22	9°795022	11 29	10°204978	9°902031	11 48	10°097969	10°107009	11 18	9°892991	38	30
36	24	9°795101	12 32	10°204899	9°902160	12 52	10°097840	10°107060	12 20	9°892940	36	24
30	26	9°795180	13 34	10°204820	9°902290	13 56	10°097710	10°107110	13 22	9°892890	34	30
37	28	9°795259	14 37	10°204741	9°902420	14 60	10°097580	10°107161	14 24	9°892839	32	23
30	30	9°795338	15 39	10°204662	9°902549	15 65	10°097451	10°107211	15 25	9°892789	30	30
38	32	9°795417	16 42	10°204583	9°902679	16 69	10°097321	10°107261	16 27	9°892739	28	22
30	34	9°795496	17 45	10°204504	9°902808	17 73	10°097192	10°107312	17 29	9°892688	26	30
39	36	9°795575	18 47	10°204425	9°902938	18 78	10°097062	10°107362	18 30	9°892638	24	21
30	38	9°795654	19 50	10°204346	9°903067	19 82	10°096933	10°107413	19 32	9°892587	22	30
40	40	9°795733	20 53	10°204267	9°903197	20 86	10°096803	10°107464	20 34	9°892536	20	20
30	42	9°795812	21 55	10°204188	9°903326	21 91	10°096674	10°107514	21 35	9°892486	18	30
41	44	9°795891	22 58	10°204109	9°903456	22 95	10°096544	10°107565	22 37	9°892435	16	19
30	46	9°795970	23 60	10°204030	9°903585	23 99	10°096415	10°107615	23 39	9°892385	14	30
42	48	9°796049	24 63	10°203951	9°903714	24 104	10°096286	10°107666	24 40	9°892334	12	18
30	50	9°796127	25 66	10°203873	9°903844	25 108	10°096156	10°107716	25 42	9°892284	10	17
43	52	9°796206	26 68	10°203794	9°903973	26 112	10°096027	10°107767	26 44	9°892233	8	17
30	54	9°796285	27 71	10°203715	9°904103	27 117	10°095897	10°107818	27 45	9°892182	6	30
44	56	9°796364	28 74	10°203636	9°904232	28 121	10°095768	10°107868	28 47	9°892132	4	16
30	58	9°796443	29 76	10°203557	9°904362	29 125	10°095638	10°107919	29 49	9°892081	2	30
45	35	9°796521	30 79	10°203479	9°904491	30 130	10°095509	10°107970	30 50	9°892030	25	15
30	2	9°796600	1 3	10°203400	9°904620	1 4	10°095380	10°108020	1 2	9°891980	58	30
46	4	9°796679	2 5	10°203321	9°904750	2 9	10°095250	10°108071	2 3	9°891929	56	14
30	6	9°796757	3 8	10°203242	9°904879	3 13	10°095121	10°108122	3 5	9°891878	54	30
47	8	9°796836	4 10	10°203164	9°905008	4 17	10°094992	10°108173	4 7	9°891827	52	13
30	10	9°796914	5 13	10°203086	9°905138	5 22	10°094862	10°108223	5 8	9°891777	50	30
48	12	9°796993	6 16	10°203007	9°905267	6 26	10°094733	10°108274	6 10	9°891726	48	12
30	14	9°797072	7 18	10°202928	9°905397	7 30	10°094603	10°108325	7 12	9°891675	46	30
49	16	9°797150	8 21	10°202850	9°905526	8 34	10°094474	10°108376	8 14	9°891624	44	11
30	18	9°797229	9 23	10°202771	9°905655	9 39	10°094345	10°108427	9 15	9°891573	42	30
50	20	9°797307	10 26	10°202693	9°905785	10 43	10°094215	10°108477	10 17	9°891523	40	10
30	22	9°797386	11 29	10°202614	9°905914	11 47	10°094086	10°108528	11 19	9°891472	38	30
51	24	9°797464	12 31	10°202536	9°906043	12 52	10°093957	10°108579	12 20	9°891421	36	9
30	26	9°797542	13 34	10°202458	9°906172	13 56	10°093828	10°108630	13 22	9°891370	34	30
52	28	9°797621	14 37	10°202379	9°906302	14 60	10°093698	10°108681	14 24	9°891319	32	8
30	30	9°797699	15 39	10°202301	9°906431	15 65	10°093569	10°108732	15 25	9°891268	30	30
53	32	9°797777	16 42	10°202223	9°906560	16 69	10°093440	10°108783	16 27	9°891217	28	7
30	34	9°797856	17 45	10°202144	9°906690	17 73	10°093310	10°108834	17 29	9°891166	26	30
54	36	9°797934	18 47	10°202066	9°906819	18 78	10°093181	10°108885	18 31	9°891115	24	6
30	38	9°798012	19 50	10°201988	9°906948	19 82	10°093052	10°108936	19 32	9°891064	22	30
55	40	9°798091	20 52	10°201909	9°907077	20 86	10°092923	10°108987	20 34	9°891013	20	5
30	42	9°798169	21 55	10°201831	9°907207	21 91	10°092793	10°109038	21 36	9°890962	18	30
56	44	9°798247	22 58	10°201753	9°907336	22 95	10°092664	10°109089	22 37	9°890911	16	4
30	46	9°798325	23 60	10°201675	9°907465	23 99	10°092535	10°109140	23 39	9°890860	14	30
57	48	9°798403	24 63	10°201597	9°907594	24 103	10°092406	10°109191	24 41	9°890809	12	3
30	50	9°798482	25 65	10°201518	9°907723	25 108	10°092277	10°109242	25 42	9°890758	10	30
58	52	9°798560	26 68	10°201440	9°907853	26 112	10°092147	10°109293	26 44	9°890707	8	2
30	54	9°798638	27 70	10°201362	9°907982	27 116	10°092018	10°109344	27 46	9°890656	6	30
59	56	9°798716	28 73	10°201284	9°908111	28 121	10°091889	10°109395	28 48	9°890605	4	1
30	58	9°798794	29 76	10°201206	9°908240	29 125	10°091760	10°109446	29 49	9°890554	2	30
60	35	9°798872	30 78	10°201128	9°908369	30 129	10°091631	10°109497	30 51	9°890503	0	0

51°

3^h 24^m

3 D

LOG. SINES, COSINES, &c.

LOG. SINES, COSINES, &c.																			
2 ^h 36 ^m										39°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°						
0	0	0	9°798872		10°201128	9°908369		10°091631	10°109497		9°890503	24	60						
30	2	2	9°798950	1°3	10°201050	9°908498	1°4	10°091502	10°109549	1°2	9°890451	54	30						
1	4	4	9°799028	2°5	10°200972	9°908628	2°9	10°091372	10°109600	2°3	9°890400	56	59						
30	6	6	9°799106	3°8	10°200894	9°908757	3°13	10°091243	10°109651	3°5	9°890349	54	30						
2	8	8	9°799184	4°10	10°200816	9°908886	4°17	10°091114	10°109702	4°7	9°890298	52	51						
30	10	10	9°799262	5°13	10°200738	9°909015	5°21	10°090985	10°109753	5°9	9°890247	50	30						
3	12	12	9°799339	6°16	10°200661	9°909144	6°26	10°090856	10°109805	6°10	9°890195	48	57						
30	14	14	9°799417	7°18	10°200583	9°909273	7°30	10°090727	10°109856	7°12	9°890144	46	30						
4	16	16	9°799495	8°21	10°200505	9°909402	8°34	10°090598	10°109907	8°14	9°890093	44	56						
30	18	18	9°799573	9°23	10°200427	9°909531	9°38	10°090469	10°109958	9°15	9°890042	42	30						
5	20	20	9°799651	10°26	10°200349	9°909660	10°43	10°090340	10°110010	10°17	9°889990	40	55						
30	22	22	9°799728	11°28	10°200272	9°909789	11°47	10°090211	10°110061	11°19	9°889939	38	30						
6	24	24	9°799806	12°31	10°200194	9°909918	12°52	10°090082	10°110112	12°21	9°889888	36	54						
30	26	26	9°799884	13°33	10°200116	9°910048	13°56	10°089952	10°110164	13°22	9°889836	34	30						
7	28	28	9°799962	14°36	10°200038	9°910177	14°60	10°089823	10°110215	14°24	9°889785	32	53						
30	30	30	9°800039	15°38	10°199961	9°910306	15°64	10°089694	10°110266	15°26	9°889734	30	30						
8	32	32	9°800117	16°41	10°199883	9°910435	16°69	10°089565	10°110318	16°27	9°889682	28	52						
30	34	34	9°800195	17°44	10°199805	9°910564	17°73	10°089436	10°110369	17°29	9°889631	26	30						
9	36	36	9°800272	18°47	10°199728	9°910693	18°77	10°089307	10°110421	18°31	9°889579	24	51						
30	38	38	9°800350	19°50	10°199650	9°910822	19°82	10°089178	10°110472	19°32	9°889528	22	30						
10	40	40	9°800427	20°52	10°199573	9°910951	20°86	10°089049	10°110523	20°34	9°889477	20	50						
30	42	42	9°800505	21°55	10°199495	9°911080	21°90	10°088920	10°110575	21°36	9°889425	18	30						
11	44	44	9°800582	22°57	10°199418	9°911209	22°95	10°088791	10°110626	22°38	9°889374	16	49						
30	46	46	9°800660	23°60	10°199340	9°911338	23°99	10°088662	10°110678	23°39	9°889322	14	30						
12	48	48	9°800737	24°62	10°199263	9°911467	24°103	10°088533	10°110729	24°41	9°889271	12	48						
30	50	50	9°800815	25°65	10°199185	9°911596	25°107	10°088404	10°110781	25°43	9°889219	10	30						
13	52	52	9°800892	26°67	10°199108	9°911725	26°112	10°088275	10°110832	26°44	9°889168	8	47						
30	54	54	9°800969	27°70	10°199031	9°911853	27°116	10°088147	10°110884	27°46	9°889116	6	30						
14	56	56	9°801047	28°73	10°198953	9°911982	28°120	10°088018	10°110936	28°48	9°889064	4	46						
30	58	58	9°801124	29°75	10°198876	9°912111	29°125	10°087889	10°110987	29°50	9°889013	2	30						
15	37	37	9°801201	30°78	10°198799	9°912240	30°129	10°087760	10°111039	30°51	9°888961	23	45						
30	2	2	9°801279	1°3	10°198721	9°912369	1°4	10°087631	10°111090	1°2	9°888910	58	30						
16	4	4	9°801356	2°5	10°198644	9°912498	2°9	10°087502	10°111142	2°3	9°888858	56	44						
30	6	6	9°801433	3°8	10°198567	9°912627	3°13	10°087373	10°111194	3°5	9°888806	54	30						
17	8	8	9°801511	4°10	10°198489	9°912756	4°17	10°087244	10°111245	4°7	9°888755	52	43						
30	10	10	9°801588	5°13	10°198412	9°912885	5°21	10°087115	10°111297	5°9	9°888703	50	30						
18	12	12	9°801665	6°15	10°198335	9°913014	6°26	10°086986	10°111349	6°10	9°888651	48	42						
30	14	14	9°801742	7°18	10°198258	9°913143	7°30	10°086857	10°111400	7°12	9°888600	46	30						
19	16	16	9°801819	8°21	10°198181	9°913271	8°34	10°086729	10°111452	8°14	9°888548	44	41						
30	18	18	9°801896	9°23	10°198104	9°913400	9°39	10°086600	10°111504	9°16	9°888496	42	30						
20	20	20	9°801973	10°26	10°198027	9°913529	10°43	10°086471	10°111556	10°17	9°888444	40	40						
30	22	22	9°802051	11°28	10°197949	9°913658	11°47	10°086342	10°111607	11°19	9°888393	38	30						
21	24	24	9°802128	12°31	10°197872	9°913787	12°51	10°086213	10°111659	12°21	9°888341	36	39						
30	26	26	9°802205	13°33	10°197795	9°913916	13°56	10°086084	10°111711	13°22	9°888289	34	36						
22	28	28	9°802282	14°36	10°197718	9°914044	14°60	10°085955	10°111763	14°24	9°888237	32	38						
30	30	30	9°802359	15°38	10°197641	9°914173	15°64	10°085827	10°111815	15°26	9°888185	30	30						
23	32	32	9°802436	16°41	10°197564	9°914302	16°69	10°085698	10°111866	16°28	9°888134	28	37						
30	34	34	9°802512	17°43	10°197488	9°914431	17°73	10°085569	10°111918	17°29	9°888082	26	30						
24	36	36	9°802589	18°46	10°197411	9°914560	18°77	10°085440	10°111970	18°31	9°888030	24	36						
30	38	38	9°802666	19°48	10°197334	9°914688	19°82	10°085312	10°112022	19°33	9°887978	22	30						
25	40	40	9°802743	20°51	10°197257	9°914817	20°86	10°085183	10°112074	20°35	9°887926	20	35						
30	42	42	9°802820	21°54	10°197180	9°914946	21°90	10°085054	10°112126	21°36	9°887874	18	30						
26	44	44	9°802897	22°57	10°197103	9°915075	22°94	10°084925	10°112178	22°38	9°887822	16	34						
30	46	46	9°802974	23°59	10°197026	9°915203	23°99	10°084797	10°112230	23°40	9°887770	14	30						
27	48	48	9°803050	24°62	10°196950	9°915332	24°103	10°084668	10°112282	24°42	9°887718	12	33						
30	50	50	9°803127	25°64	10°196873	9°915461	25°107	10°084539	10°112334	25°43	9°887666	10	30						
28	52	52	9°803204	26°67	10°196796	9°915590	26°112	10°084410	10°112386	26°45	9°887614	8	32						
30	54	54	9°803281	27°69	10°196719	9°915718	27°116	10°084282	10°112438	27°47	9°887562	6	30						
29	56	56	9°803357	28°72	10°196643	9°915847	28°120	10°084153	10°112490	28°48	9°887510	4	31						
30	58	58	9°803434	29°74	10°196566	9°915976	29°124	10°084024	10°112542	29°50	9°887458	2	30						
30	33	33	9°803511	30°77	10°196489	9°916104	30°129	10°083896	10°112594	30°52	9°887406	0	30						
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°						
50°														3 ^h 22 ^m					

TABLE 68

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LOG. SINES, COSINES, &c.

2 ^h 38 ^m				39 ^o										
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'	
30	0	9	803511		10	196489	9	916104	10	083896	10	112594	22	30
30	2	9	803587	1" 3	10	196413	9	916233	10	083767	10	112666	23	30
31	4	9	803664	2 5	10	196336	9	916362	2 9	083638	10	112698	24	30
30	6	9	803740	3 8	10	196260	9	916491	3 13	083510	10	112750	25	30
32	8	9	803817	4 10	10	196183	9	916619	4 17	083381	10	112802	26	30
30	10	9	803893	5 13	10	196107	9	916748	5 21	083252	10	112854	27	30
33	12	9	803970	6 15	10	196030	9	916877	6 26	083123	10	112907	28	30
30	14	9	804046	7 18	10	195954	9	917005	7 30	082995	10	112959	29	30
34	16	9	804123	8 20	10	195877	9	917134	8 34	082866	10	113011	30	30
30	18	9	804199	9 23	10	195801	9	917262	9 39	082738	10	113063	31	30
35	20	9	804276	10 25	10	195724	9	917391	10 43	082609	10	113115	32	30
30	22	9	804352	11 28	10	195648	9	917520	11 47	082480	10	113168	33	30
36	24	9	804428	12 30	10	195572	9	917648	12 51	082352	10	113220	34	30
30	26	9	804505	13 33	10	195495	9	917777	13 56	082223	10	113272	35	30
37	28	9	804581	14 35	10	195419	9	917906	14 60	082094	10	113324	36	30
30	30	9	804657	15 38	10	195343	9	918034	15 64	081966	10	113377	37	30
38	32	9	804734	16 40	10	195266	9	918163	16 69	081837	10	113429	38	30
30	34	9	804810	17 43	10	195190	9	918291	17 73	081709	10	113481	39	30
39	36	9	804886	18 46	10	195114	9	918420	18 77	081580	10	113534	40	30
30	38	9	804962	19 48	10	195038	9	918548	19 81	081452	10	113586	41	30
40	40	9	805039	20 51	10	194961	9	918677	20 86	081323	10	113638	42	30
30	42	9	805115	21 53	10	194885	9	918805	21 90	081195	10	113691	43	30
41	44	9	805191	22 56	10	194809	9	918934	22 94	081066	10	113743	44	30
30	46	9	805267	23 58	10	194733	9	919063	23 99	080937	10	113795	45	30
42	48	9	805343	24 61	10	194657	9	919191	24 103	080809	10	113848	46	30
30	50	9	805419	25 63	10	194581	9	919320	25 107	080680	10	113901	47	30
43	52	9	805495	26 66	10	194505	9	919448	26 111	080552	10	113953	48	30
30	54	9	805571	27 68	10	194429	9	919577	27 116	080423	10	114005	49	30
44	56	9	805647	28 71	10	194353	9	919705	28 120	080295	10	114058	50	30
30	58	9	805723	29 73	10	194277	9	919834	29 124	080166	10	114110	51	30
45	30	9	805799	30 76	10	194201	9	919962	30 129	080038	10	114163	52	30
30	2	9	805875	1 3	10	194125	9	920091	1 4	079909	10	114216	53	30
46	4	9	805951	2 5	10	194049	9	920219	2 9	079781	10	114268	54	30
30	6	9	806027	3 8	10	193973	9	920348	3 13	079652	10	114321	55	30
47	8	9	806103	4 10	10	193897	9	920476	4 17	079524	10	114373	56	30
30	10	9	806179	5 13	10	193821	9	920604	5 21	079396	10	114426	57	30
48	12	9	806254	6 15	10	193746	9	920733	6 26	079267	10	114478	58	30
30	14	9	806330	7 18	10	193670	9	920861	7 30	079139	10	114531	59	30
49	16	9	806406	8 20	10	193594	9	920990	8 34	079010	10	114584	60	30
30	18	9	806482	9 23	10	193518	9	921118	9 39	078882	10	114636	61	30
50	20	9	806557	10 25	10	193443	9	921247	10 43	078753	10	114689	62	30
30	22	9	806633	11 28	10	193367	9	921375	11 47	078625	10	114742	63	30
51	24	9	806709	12 30	10	193291	9	921503	12 51	078497	10	114795	64	30
30	26	9	806785	13 33	10	193215	9	921632	13 56	078368	10	114848	65	30
52	28	9	806860	14 35	10	193140	9	921760	14 60	078240	10	114900	66	30
30	30	9	806936	15 38	10	193064	9	921889	15 64	078111	10	114953	67	30
53	32	9	807011	16 40	10	192989	9	922017	16 68	077983	10	115006	68	30
30	34	9	807087	17 43	10	192913	9	922145	17 73	077855	10	115058	69	30
54	36	9	807163	18 46	10	192837	9	922274	18 77	077726	10	115111	70	30
30	38	9	807238	19 48	10	192762	9	922402	19 81	077598	10	115164	71	30
55	40	9	807314	20 51	10	192686	9	922530	20 86	077470	10	115217	72	30
30	42	9	807389	21 53	10	192611	9	922659	21 90	077341	10	115270	73	30
56	44	9	807465	22 56	10	192535	9	922787	22 94	077213	10	115323	74	30
30	46	9	807540	23 58	10	192460	9	922915	23 98	077085	10	115375	75	30
57	48	9	807615	24 60	10	192385	9	923044	24 103	076956	10	115428	76	30
30	50	9	807691	25 63	10	192309	9	923172	25 107	076828	10	115481	77	30
58	52	9	807766	26 66	10	192234	9	923300	26 111	076700	10	115534	78	30
30	54	9	807842	27 68	10	192158	9	923429	27 116	076571	10	115587	79	30
59	56	9	807917	28 70	10	192083	9	923557	28 120	076443	10	115640	80	30
30	58	9	807992	29 73	10	192008	9	923685	29 124	076315	10	115693	81	30
60	0	9	808067	30 76	10	191933	9	923814	30 128	076186	10	115746	82	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	

50°

2^h 20^m

50°

3^h 20^m

LOG. SINES, COSINES, &c.

2 ^h 40 ^m										40°									
<i>l</i> //	<i>m.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	<i>m.</i>	<i>l</i> //	<i>m.</i>	Sine	Parts	Cosec.	Tangent	Parts	Cotang.
0	0	9°8'08067		10°19'1933	9°9'23814		10°0'76186	10°11'5746		9°8'84254	20	60	0	9°8'08067		10°19'1933	9°9'23814		10°0'76186
30	2	9°8'08143	1" 3	10°19'1857	9°9'23942	1" 4	10°0'76058	10°11'5799	1" 2	9°8'84201	58	30	30	9°8'08143	1" 3	10°19'1857	9°9'23942	1" 4	10°0'76058
1	4	9°8'08218	2 5	10°19'1782	9°9'24070	2 9	10°0'75930	10°11'5852	2 4	9°8'84148	56	59	40	9°8'08218	2 5	10°19'1782	9°9'24070	2 9	10°0'75930
30	0	9°8'08293	3 8	10°19'1707	9°9'24198	3 13	10°0'75802	10°11'5905	3 5	9°8'84095	54	30	30	9°8'08293	3 8	10°19'1707	9°9'24198	3 13	10°0'75802
2	8	9°8'08368	4 10	10°19'1632	9°9'24327	4 17	10°0'75673	10°11'5958	4 7	9°8'84042	52	58	30	9°8'08368	4 10	10°19'1632	9°9'24327	4 17	10°0'75673
30	10	9°8'08444	5 13	10°19'1556	9°9'24455	5 21	10°0'75545	10°11'6011	5 9	9°8'83989	50	30	30	9°8'08444	5 13	10°19'1556	9°9'24455	5 21	10°0'75545
3	12	9°8'08519	6 15	10°19'1481	9°9'24583	6 26	10°0'75417	10°11'6064	6 11	9°8'83936	48	57	30	9°8'08519	6 15	10°19'1481	9°9'24583	6 26	10°0'75417
30	14	9°8'08594	7 18	10°19'1406	9°9'24711	7 30	10°0'75289	10°11'6117	7 12	9°8'83883	46	30	30	9°8'08594	7 18	10°19'1406	9°9'24711	7 30	10°0'75289
4	16	9°8'08669	8 20	10°19'1331	9°9'24840	8 34	10°0'75160	10°11'6171	8 14	9°8'83829	44	56	30	9°8'08669	8 20	10°19'1331	9°9'24840	8 34	10°0'75160
30	18	9°8'08744	9 23	10°19'1256	9°9'24968	9 38	10°0'75032	10°11'6224	9 16	9°8'83776	42	30	30	9°8'08744	9 23	10°19'1256	9°9'24968	9 38	10°0'75032
5	20	9°8'08819	10 25	10°19'1181	9°9'25096	10 43	10°0'74904	10°11'6277	10 18	9°8'83723	40	55	30	9°8'08819	10 25	10°19'1181	9°9'25096	10 43	10°0'74904
30	22	9°8'08894	11 28	10°19'1106	9°9'25224	11 47	10°0'74776	10°11'6330	11 19	9°8'83670	38	30	30	9°8'08894	11 28	10°19'1106	9°9'25224	11 47	10°0'74776
6	24	9°8'08969	12 30	10°19'1031	9°9'25352	12 51	10°0'74648	10°11'6383	12 21	9°8'83617	36	54	30	9°8'08969	12 30	10°19'1031	9°9'25352	12 51	10°0'74648
30	26	9°8'09044	13 33	10°19'0956	9°9'25481	13 56	10°0'74519	10°11'6436	13 23	9°8'83564	34	30	30	9°8'09044	13 33	10°19'0956	9°9'25481	13 56	10°0'74519
7	28	9°8'09119	14 35	10°19'0881	9°9'25609	14 60	10°0'74391	10°11'6490	14 25	9°8'83510	32	53	30	9°8'09119	14 35	10°19'0881	9°9'25609	14 60	10°0'74391
30	30	9°8'09194	15 38	10°19'0806	9°9'25737	15 64	10°0'74263	10°11'6543	15 27	9°8'83457	30	30	30	9°8'09194	15 38	10°19'0806	9°9'25737	15 64	10°0'74263
8	32	9°8'09269	16 40	10°19'0731	9°9'25865	16 68	10°0'74135	10°11'6596	16 28	9°8'83404	28	52	30	9°8'09269	16 40	10°19'0731	9°9'25865	16 68	10°0'74135
30	34	9°8'09344	17 43	10°19'0656	9°9'25993	17 73	10°0'74007	10°11'6649	17 30	9°8'83351	26	30	30	9°8'09344	17 43	10°19'0656	9°9'25993	17 73	10°0'74007
9	36	9°8'09419	18 45	10°19'0581	9°9'26122	18 77	10°0'73878	10°11'6703	18 32	9°8'83297	24	51	30	9°8'09419	18 45	10°19'0581	9°9'26122	18 77	10°0'73878
30	38	9°8'09494	19 48	10°19'0506	9°9'26250	19 81	10°0'73750	10°11'6756	19 34	9°8'83244	22	30	30	9°8'09494	19 48	10°19'0506	9°9'26250	19 81	10°0'73750
10	40	9°8'09569	20 50	10°19'0431	9°9'26378	20 85	10°0'73622	10°11'6809	20 35	9°8'83191	20	50	30	9°8'09569	20 50	10°19'0431	9°9'26378	20 85	10°0'73622
30	42	9°8'09643	21 53	10°19'0357	9°9'26506	21 90	10°0'73494	10°11'6863	21 37	9°8'83137	18	30	30	9°8'09643	21 53	10°19'0357	9°9'26506	21 90	10°0'73494
11	44	9°8'09718	22 55	10°19'0282	9°9'26634	22 94	10°0'73366	10°11'6916	22 39	9°8'83084	16	49	30	9°8'09718	22 55	10°19'0282	9°9'26634	22 94	10°0'73366
30	46	9°8'09793	23 58	10°19'0207	9°9'26762	23 98	10°0'73238	10°11'6969	23 41	9°8'83031	14	30	30	9°8'09793	23 58	10°19'0207	9°9'26762	23 98	10°0'73238
12	48	9°8'09868	24 60	10°19'0132	9°9'26890	24 102	10°0'73110	10°11'7023	24 42	9°8'82977	12	48	30	9°8'09868	24 60	10°19'0132	9°9'26890	24 102	10°0'73110
30	50	9°8'09943	25 63	10°19'0057	9°9'27019	25 107	10°0'72981	10°11'7076	25 44	9°8'82924	10	30	30	9°8'09943	25 63	10°19'0057	9°9'27019	25 107	10°0'72981
13	52	9°8'10017	26 65	10°18'9983	9°9'27147	26 111	10°0'72853	10°11'7129	26 46	9°8'82871	8	47	30	9°8'10017	26 65	10°18'9983	9°9'27147	26 111	10°0'72853
30	54	9°8'10092	27 68	10°18'9908	9°9'27275	27 115	10°0'72725	10°11'7183	27 48	9°8'82817	6	30	30	9°8'10092	27 68	10°18'9908	9°9'27275	27 115	10°0'72725
14	56	9°8'10167	28 70	10°18'9833	9°9'27403	28 120	10°0'72597	10°11'7236	28 50	9°8'82764	4	46	30	9°8'10167	28 70	10°18'9833	9°9'27403	28 120	10°0'72597
30	58	9°8'10241	29 73	10°18'9759	9°9'27531	29 124	10°0'72469	10°11'7290	29 51	9°8'82710	2	30	30	9°8'10241	29 73	10°18'9759	9°9'27531	29 124	10°0'72469
15	41	9°8'10316	30 75	10°18'9684	9°9'27659	30 128	10°0'72341	10°11'7343	30 53	9°8'82657	19	45	30	9°8'10316	30 75	10°18'9684	9°9'27659	30 128	10°0'72341
30	2	9°8'10390	1 2	10°18'9610	9°9'27787	1 4	10°0'72213	10°11'7397	1 2	9°8'82603	58	30	30	9°8'10390	1 2	10°18'9610	9°9'27787	1 4	10°0'72213
16	4	9°8'10465	2 5	10°18'9535	9°9'27915	2 9	10°0'72085	10°11'7450	2 4	9°8'82550	56	44	30	9°8'10465	2 5	10°18'9535	9°9'27915	2 9	10°0'72085
30	6	9°8'10540	3 7	10°18'9460	9°9'28043	3 13	10°0'71957	10°11'7504	3 5	9°8'82496	51	30	30	9°8'10540	3 7	10°18'9460	9°9'28043	3 13	10°0'71957
17	8	9°8'10614	4 10	10°18'9386	9°9'28171	4 17	10°0'71829	10°11'7557	4 7	9°8'82443	52	43	30	9°8'10614	4 10	10°18'9386	9°9'28171	4 17	10°0'71829
30	10	9°8'10689	5 12	10°18'9311	9°9'28299	5 21	10°0'71701	10°11'7611	5 9	9°8'82389	50	30	30	9°8'10689	5 12	10°18'9311	9°9'28299	5 21	10°0'71701
18	12	9°8'10763	6 15	10°18'9237	9°9'28427	6 26	10°0'71573	10°11'7664	6 11	9°8'82336	48	42	30	9°8'10763	6 15	10°18'9237	9°9'28427	6 26	10°0'71573
30	14	9°8'10838	7 17	10°18'9162	9°9'28555	7 30	10°0'71445	10°11'7718	7 13	9°8'82282	46	30	30	9°8'10838	7 17	10°18'9162	9°9'28555	7 30	10°0'71445
19	16	9°8'10912	8 20	10°18'9088	9°9'28684	8 34	10°0'71316	10°11'7771	8 14	9°8'82229	44	41	30	9°8'10912	8 20	10°18'9088	9°9'28684	8 34	10°0'71316
30	18	9°8'10986	9 22	10°18'9013	9°9'28812	9 38	10°0'71188	10°11'7825	9 16	9°8'82175	42	30	30	9°8'10986	9 22	10°18'9013	9°9'28812	9 38	10°0'71188
20	20	9°8'11061	10 25	10°18'8939	9°9'28940	10 43	10°0'71060	10°11'7879	10 18	9°8'82121	40	40	30	9°8'11061	10 25	10°18'8939	9°9'28940	10 43	10°0'71060
30	22	9°8'11135	11 27	10°18'8865	9°9'29068	11 47	10°0'70932	10°11'7932	11 20	9°8'82068	38	30	30	9°8'11135	11 27	10°18'8865	9°9'29068	11 47	10°0'70932
21	24	9°8'11210	12 30	10°18'8790	9°9'29196	12 51	10°0'70804	10°11'7986	12 21	9°8'82014	36	30	30	9°8'11210	12 30	10°18'8790	9°9'29196	12 51	10°0'70804
30	26	9°8'11284	13 32	10°18'8716	9°9'29324	13 55	10°0'70676	10°11'8040	13 23	9°8'81960	34	30	30	9°8'11284	13 32	10°18'8716	9°9'29324	13 55	10°0'70676
22	28	9°8'11358	14 35	10°18'8642	9°9'29452	14 60	10°0'70548	10°11'8093	14 25	9°8'81907	32	30	30	9°8'11358	14 35	10°18'8642	9°9'29452	14 60	10°0'70548
30	30	9°8'11433	15 37	10°18'8567	9°9'29580	15 64	10°0'70420	10°11'8147	15 27	9°8'81853	30	30	30	9°8'11433	15 37	10°18'8567	9°9'29580	15 64	10°0'70420
23	32	9°8'11507	16 40	10°18'8493	9°9'29708	16 68	10°0'70292	10°11'8201	16 29	9°8'81799	28	37	30	9°8'11507	16 40	10°18'8493	9°9'29708	16 68	10°0'70292
30	34	9°8'11581	17 42	10°18'8419	9°9'29836	17 73	10°0'70164	10°11'8254	17 30	9°8'81746	26	30	30	9°8'11581	17 42	10°18'8419	9°9'29836	17 73	10°0'70164
24	36	9°8'11655	18 45	10°18'8345	9°9'29964	18 77	10°0'70036	10°11'8308	18 32	9°8'81692	24	36	30	9°8'11655	18 45	10°18'8345	9°9'29964	18 77	10°0'70036
30	38	9°8'11730	19 47	10°18'8270	9°9'30092	19 81	10°0'69908	10°11'8362	19 34	9°8'81638	22	30	30	9°8'11730	19 47	10°18'8270	9°9'30092	19 81	10°0'69908
25	40	9°8'11804	20 50	10°18'8196	9°9'30220	20 85	10°0'69780	10°11'8416	20 36	9°8'81584	20	35	30	9°8'11804	20 50	10°18'8196	9°9'30220	20 85	10°0'69780
30	42	9°8'11878	21 52	10°18'8122	9°9'3034														

LOG. SINES, COSINES, &c.

2 ^h 42 ^m				40°										
°	'	''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
30	0			9°8'12544		10°187456	9°931499		10°068501	10°118954		9°881046	18	30
30	2			9°8'12618	1" 2	10°187382	9°931627	1" 4	10°068373	10°119008	1" 2	9°880992	58	30
31	4			9°8'12692	2 5	10°187308	9°931755	2 9	10°068245	10°119062	2 4	9°880938	56	29
31	6			9°8'12766	3 7	10°187234	9°931883	3 13	10°068117	10°119116	3 5	9°880884	54	30
32	8			9°8'12840	4 10	10°187160	9°932010	4 17	10°067990	10°119170	4 7	9°880830	52	28
32	10			9°8'12914	5 12	10°187086	9°932138	5 21	10°067862	10°119224	5 9	9°880776	50	30
33	12			9°8'12988	6 15	10°187012	9°932266	6 26	10°067734	10°119278	6 11	9°880722	48	27
33	14			9°8'13062	7 17	10°186938	9°932394	7 30	10°067606	10°119333	7 13	9°880667	46	30
34	16			9°8'13135	8 20	10°186865	9°932522	8 34	10°067478	10°119387	8 14	9°880613	44	26
34	18			9°8'13209	9 22	10°186791	9°932650	9 38	10°067350	10°119441	9 16	9°880559	42	30
35	20			9°8'13283	10 24	10°186717	9°932778	10 43	10°067222	10°119495	10 18	9°880505	40	25
35	22			9°8'13357	11 27	10°186643	9°932906	11 47	10°067094	10°119549	11 20	9°880451	38	30
36	24			9°8'13430	12 29	10°186570	9°933033	12 51	10°066967	10°119603	12 22	9°880397	36	24
36	26			9°8'13504	13 32	10°186496	9°933161	13 55	10°066839	10°119657	13 24	9°880343	34	30
37	28			9°8'13578	14 34	10°186422	9°933289	14 60	10°066711	10°119711	14 25	9°880289	32	23
37	30			9°8'13651	15 37	10°186349	9°933417	15 64	10°066583	10°119766	15 27	9°880234	30	30
38	32			9°8'13725	16 39	10°186275	9°933545	16 68	10°066455	10°119820	16 29	9°880180	28	22
38	34			9°8'13799	17 42	10°186201	9°933672	17 72	10°066328	10°119874	17 31	9°880126	26	30
39	36			9°8'13872	18 44	10°186128	9°933800	18 77	10°066200	10°119928	18 32	9°880072	24	21
39	38			9°8'13946	19 47	10°186054	9°933928	19 81	10°066072	10°119982	19 34	9°880018	22	30
40	40			9°8'14019	20 49	10°185981	9°934056	20 85	10°065944	10°120037	20 36	9°879963	20	20
40	42			9°8'14093	21 51	10°185907	9°934184	21 89	10°065816	10°120091	21 38	9°879909	18	30
41	44			9°8'14166	22 54	10°185834	9°934311	22 94	10°065689	10°120145	22 40	9°879855	16	19
41	46			9°8'14240	23 56	10°185760	9°934439	23 98	10°065561	10°120200	23 42	9°879801	14	30
42	48			9°8'14313	24 59	10°185687	9°934567	24 102	10°065433	10°120254	24 43	9°879746	12	18
42	50			9°8'14387	25 61	10°185613	9°934695	25 106	10°065305	10°120308	25 45	9°879692	10	30
43	52			9°8'14460	26 64	10°185540	9°934822	26 111	10°065178	10°120363	26 47	9°879637	8	17
43	54			9°8'14533	27 66	10°185467	9°934950	27 115	10°065050	10°120417	27 49	9°879583	6	30
44	56			9°8'14607	28 69	10°185393	9°935078	28 119	10°064922	10°120471	28 51	9°879529	4	16
44	58			9°8'14680	29 71	10°185320	9°935206	29 124	10°064794	10°120526	29 52	9°879474	2	30
45	60			9°8'14753	30 74	10°185247	9°935333	30 128	10°064667	10°120580	30 54	9°879420	17	15
45	2			9°8'14827	1 2	10°185173	9°935461	1 4	10°064539	10°120635	1 2	9°879365	58	30
46	4			9°8'14900	2 5	10°185100	9°935589	2 9	10°064411	10°120689	2 4	9°879311	56	14
46	6			9°8'14973	3 7	10°185027	9°935717	3 13	10°064283	10°120743	3 5	9°879257	54	30
47	8			9°8'15046	4 10	10°184954	9°935844	4 17	10°064156	10°120798	4 7	9°879203	52	13
47	10			9°8'15120	5 12	10°184880	9°935972	5 21	10°064028	10°120852	5 9	9°879148	50	30
48	12			9°8'15193	6 15	10°184807	9°936100	6 26	10°063900	10°120907	6 11	9°879093	48	12
48	14			9°8'15266	7 17	10°184734	9°936227	7 30	10°063773	10°120961	7 13	9°879039	46	30
49	16			9°8'15339	8 20	10°184661	9°936355	8 34	10°063645	10°121016	8 15	9°878984	44	11
49	18			9°8'15412	9 22	10°184588	9°936483	9 38	10°063517	10°121071	9 16	9°878929	42	30
50	20			9°8'15485	10 24	10°184515	9°936611	10 43	10°063389	10°121125	10 18	9°878875	40	10
50	22			9°8'15558	11 27	10°184442	9°936738	11 47	10°063262	10°121180	11 20	9°878820	38	30
51	24			9°8'15632	12 29	10°184368	9°936866	12 51	10°063134	10°121234	12 22	9°878766	36	9
51	26			9°8'15705	13 32	10°184295	9°936994	13 55	10°063006	10°121289	13 24	9°878711	34	30
52	28			9°8'15778	14 34	10°184222	9°937121	14 60	10°062879	10°121344	14 25	9°878656	32	8
52	30			9°8'15851	15 36	10°184149	9°937249	15 64	10°062751	10°121398	15 27	9°878602	30	30
53	32			9°8'15924	16 39	10°184076	9°937377	16 68	10°062623	10°121453	16 29	9°878547	28	7
53	34			9°8'15997	17 41	10°184003	9°937504	17 72	10°062496	10°121508	17 31	9°878492	26	30
54	36			9°8'16069	18 44	10°183931	9°937632	18 77	10°062368	10°121562	18 33	9°878438	24	6
54	38			9°8'16142	19 46	10°183858	9°937759	19 81	10°062241	10°121617	19 35	9°878383	22	30
55	40			9°8'16215	20 49	10°183785	9°937887	20 85	10°062113	10°121672	20 36	9°878328	20	5
55	42			9°8'16288	21 51	10°183712	9°938015	21 89	10°061985	10°121727	21 38	9°878273	18	30
56	44			9°8'16361	22 54	10°183639	9°938142	22 94	10°061858	10°121781	22 40	9°878219	16	4
56	46			9°8'16434	23 56	10°183566	9°938270	23 98	10°061730	10°121836	23 42	9°878164	14	30
57	48			9°8'16507	24 58	10°183493	9°938398	24 102	10°061602	10°121891	24 44	9°878109	12	3
57	50			9°8'16579	25 61	10°183421	9°938525	25 106	10°061475	10°121946	25 46	9°878054	10	30
58	52			9°8'16652	26 64	10°183348	9°938653	26 111	10°061347	10°122001	26 47	9°877999	8	2
58	54			9°8'16725	27 66	10°183275	9°938780	27 115	10°061220	10°122055	27 49	9°877945	6	30
59	56			9°8'16798	28 68	10°183202	9°938908	28 119	10°061092	10°122110	28 51	9°877890	4	1
59	58			9°8'16870	29 70	10°183130	9°939035	29 123	10°060965	10°122165	29 53	9°877835	2	30
60	60			9°8'16943	30 73	10°183057	9°939163	30 128	10°060837	10°122220	30 55	9°877780	0	0
°	'	''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

49°

3^h 16^m

LOG. SINES, COSINES, &c.

2 ^h 44 ^m				41°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
0	0	0	9°8'16943		10°183057	9°939163		10°060837	10°122220		9°877780	16	60
30	2	0	9°8'17016	1' 2	10°182984	9°939291	1" 4	10°060709	10°122275	1' 2	9°877725	58	30
1	4	0	9°8'17088	2 5	10°182912	9°939418	2 8	10°060582	10°122330	2 4	9°877670	50	59
30	6	0	9°8'17161	3 7	10°182839	9°939546	3 13	10°060454	10°122385	3 5	9°877615	54	30
2	8	0	9°8'17233	4 10	10°182767	9°939673	4 17	10°060327	10°122440	4 7	9°877560	52	58
30	10	0	9°8'17306	5 12	10°182694	9°939801	5 21	10°060199	10°122495	5 9	9°877505	50	30
3	12	0	9°8'17379	6 14	10°182621	9°939928	6 25	10°060072	10°122550	6 11	9°877450	48	57
30	14	0	9°8'17451	7 17	10°182549	9°940056	7 30	10°059944	10°122605	7 13	9°877395	46	30
4	16	0	9°8'17524	8 19	10°182476	9°940183	8 34	10°059817	10°122660	8 15	9°877340	44	56
30	18	0	9°8'17596	9 22	10°182404	9°940311	9 38	10°059689	10°122715	9 16	9°877285	42	30
5	20	0	9°8'17668	10 24	10°182332	9°940439	10 42	10°059561	10°122770	10 18	9°877230	40	55
30	22	0	9°8'17741	11 27	10°182259	9°940566	11 47	10°059434	10°122825	11 20	9°877175	38	30
6	24	0	9°8'17813	12 29	10°182187	9°940694	12 51	10°059306	10°122880	12 22	9°877120	36	54
30	26	0	9°8'17886	13 32	10°182114	9°940821	13 55	10°059179	10°122935	13 24	9°877065	34	30
7	28	0	9°8'17958	14 34	10°182042	9°940949	14 59	10°059051	10°122990	14 26	9°877010	32	53
30	30	0	9°8'18030	15 36	10°181970	9°941076	15 64	10°058924	10°123046	15 27	9°876954	30	30
8	32	0	9°8'18103	16 39	10°181897	9°941204	16 68	10°058796	10°123101	16 29	9°876899	28	52
30	34	0	9°8'18175	17 41	10°181825	9°941331	17 72	10°058669	10°123156	17 31	9°876844	26	30
9	36	0	9°8'18247	18 43	10°181753	9°941459	18 76	10°058541	10°123211	18 33	9°876789	24	51
30	38	0	9°8'18320	19 46	10°181680	9°941586	19 81	10°058414	10°123266	19 35	9°876734	22	30
10	40	0	9°8'18392	20 48	10°181608	9°941713	20 85	10°058287	10°123322	20 37	9°876678	20	50
30	42	0	9°8'18464	21 51	10°181536	9°941841	21 89	10°058159	10°123377	21 38	9°876623	18	30
11	44	0	9°8'18536	22 53	10°181464	9°941968	22 93	10°058032	10°123432	22 40	9°876568	16	49
30	46	0	9°8'18609	23 56	10°181391	9°942096	23 98	10°057904	10°123487	23 42	9°876513	14	30
12	48	0	9°8'18681	24 58	10°181319	9°942223	24 102	10°057777	10°123543	24 44	9°876457	12	48
30	50	0	9°8'18753	25 61	10°181247	9°942351	25 106	10°057649	10°123598	25 46	9°876402	10	30
13	52	0	9°8'18825	26 63	10°181175	9°942478	26 110	10°057522	10°123653	26 48	9°876347	8	47
30	54	0	9°8'18897	27 65	10°181103	9°942606	27 115	10°057394	10°123709	27 49	9°876291	6	30
14	56	0	9°8'18969	28 68	10°181031	9°942733	28 119	10°057267	10°123764	28 51	9°876236	4	46
30	58	0	9°8'19041	29 70	10°180959	9°942861	29 123	10°057139	10°123819	29 53	9°876181	2	30
15	45	0	9°8'19113	30 72	10°180887	9°942988	30 127	10°057012	10°123875	30 55	9°876125	15	45
30	2	0	9°8'19185	1 2	10°180815	9°943115	1 4	10°056885	10°123930	1 2	9°876070	58	30
16	4	0	9°8'19257	2 5	10°180743	9°943243	2 8	10°056757	10°123986	2 4	9°876014	56	44
30	6	0	9°8'19329	3 7	10°180671	9°943370	3 13	10°056630	10°124041	3 6	9°875959	54	30
17	8	0	9°8'19401	4 10	10°180599	9°943498	4 17	10°056502	10°124096	4 7	9°875904	52	43
30	10	0	9°8'19473	5 12	10°180527	9°943625	5 21	10°056375	10°124152	5 9	9°875848	50	30
18	12	0	9°8'19545	6 14	10°180455	9°943752	6 25	10°056248	10°124207	6 11	9°875793	48	42
30	14	0	9°8'19617	7 17	10°180383	9°943880	7 30	10°056120	10°124263	7 13	9°875737	46	30
19	16	0	9°8'19689	8 19	10°180311	9°944007	8 34	10°055993	10°124318	8 15	9°875682	44	41
30	18	0	9°8'19761	9 22	10°180239	9°944135	9 38	10°055865	10°124374	9 17	9°875626	42	30
20	20	0	9°8'19832	10 24	10°180168	9°944262	10 42	10°055738	10°124429	10 19	9°875571	40	40
30	22	0	9°8'19904	11 26	10°180096	9°944389	11 47	10°055611	10°124485	11 20	9°875515	38	30
21	24	0	9°8'19976	12 29	10°180024	9°944517	12 51	10°055483	10°124541	12 22	9°875459	36	30
30	26	0	9°8'20048	13 31	10°179952	9°944644	13 55	10°055356	10°124596	13 24	9°875404	34	30
22	28	0	9°8'20120	14 34	10°179880	9°944771	14 59	10°055229	10°124652	14 26	9°875348	32	38
30	30	0	9°8'20191	15 36	10°179809	9°944899	15 64	10°055101	10°124707	15 28	9°875293	30	30
23	32	0	9°8'20263	16 38	10°179737	9°945026	16 68	10°054974	10°124763	16 30	9°875237	28	37
30	34	0	9°8'20335	17 41	10°179665	9°945153	17 72	10°054847	10°124819	17 31	9°875181	26	30
24	36	0	9°8'20406	18 43	10°179594	9°945281	18 76	10°054719	10°124874	18 33	9°875126	24	36
30	38	0	9°8'20478	19 46	10°179522	9°945408	19 81	10°054592	10°124930	19 35	9°875070	22	30
25	40	0	9°8'20550	20 48	10°179450	9°945535	20 85	10°054465	10°124986	20 37	9°875014	20	35
30	42	0	9°8'20621	21 50	10°179379	9°945663	21 89	10°054337	10°125042	21 39	9°874958	18	30
26	44	0	9°8'20693	22 53	10°179307	9°945790	22 93	10°054210	10°125097	22 41	9°874903	16	34
30	46	0	9°8'20764	23 55	10°179236	9°945917	23 98	10°054083	10°125153	23 43	9°874847	14	30
27	48	0	9°8'20836	24 57	10°179164	9°946045	24 102	10°053955	10°125209	24 45	9°874791	12	33
30	50	0	9°8'20907	25 60	10°179093	9°946172	25 106	10°053828	10°125265	25 46	9°874735	10	30
28	52	0	9°8'20979	26 62	10°179021	9°946299	26 110	10°053701	10°125320	26 48	9°874680	8	32
30	54	0	9°8'21050	27 65	10°178950	9°946427	27 115	10°053573	10°125376	27 50	9°874624	6	30
29	56	0	9°8'21122	28 67	10°178878	9°946554	28 119	10°053446	10°125432	28 52	9°874568	4	31
30	58	0	9°8'21193	29 69	10°178807	9°946681	29 123	10°053319	10°125488	29 54	9°874512	2	30
30	46	0	9°8'21265	30 72	10°178735	9°946808	30 127	10°053192	10°125544	30 56	9°874456	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

LOG. SINES, COSINES, &c.

2 ^h 46 ^m				41°										
°	'	m.	Sine	Parts	Cosec.	Tangent	Cotang.	Secant	Parts	Cosine	m.	'	°	
30	0	8'21265			10'178735	9'946808		10'053192	10'125544		9'874456	24	30	
30	2	8'21336	1" 2	10'178664	9'946936		1" 4	10'053064	10'125600	1" 2	9'874400	58	30	
31	4	8'21407	2 5	10'178593	9'947063		2 8	10'052937	10'125656	2 4	9'874344	56	29	
30	6	8'21479	3 7	10'178521	9'947190		3 13	10'052810	10'125712	3 6	9'874288	54	30	
32	8	8'21550	4 10	10'178450	9'947318		4 17	10'052682	10'125768	4 7	9'874232	52	28	
30	10	8'21621	5 12	10'178379	9'947445		5 21	10'052555	10'125823	5 9	9'874177	50	30	
33	12	8'21693	6 14	10'178307	9'947572		6 25	10'052428	10'125879	6 11	9'874121	48	27	
30	14	8'21764	7 17	10'178236	9'947699		7 30	10'052301	10'125935	7 13	9'874065	46	30	
34	16	8'21835	8 19	10'178165	9'947827		8 34	10'052173	10'125991	8 15	9'874009	44	26	
30	18	8'21906	9 21	10'178094	9'947954		9 38	10'052046	10'126047	9 17	9'873953	42	30	
35	20	8'21977	10 24	10'178023	9'948081		10 42	10'051919	10'126104	10 19	9'873896	40	25	
30	22	8'22049	11 26	10'177951	9'948208		11 47	10'051792	10'126160	11 21	9'873840	38	30	
36	24	8'22120	12 28	10'177880	9'948335		12 51	10'051665	10'126216	12 22	9'873784	36	24	
30	26	8'22191	13 31	10'177809	9'948463		13 55	10'051537	10'126272	13 24	9'873728	34	30	
37	28	8'22262	14 33	10'177738	9'948590		14 59	10'051410	10'126328	14 26	9'873672	32	23	
30	30	8'22333	15 36	10'177667	9'948717		15 64	10'051283	10'126384	15 28	9'873616	30	30	
38	32	8'22404	16 38	10'177596	9'948844		16 68	10'051156	10'126440	16 30	9'873560	28	22	
30	34	8'22475	17 40	10'177525	9'948972		17 72	10'051028	10'126496	17 32	9'873504	26	30	
39	36	8'22546	18 43	10'177454	9'949099		18 76	10'050901	10'126552	18 34	9'873448	24	21	
30	38	8'22617	19 45	10'177383	9'949226		19 81	10'050774	10'126609	19 36	9'873391	22	30	
40	40	8'22688	20 47	10'177312	9'949353		20 85	10'050647	10'126665	20 37	9'873335	20	20	
30	42	8'22759	21 50	10'177241	9'949480		21 89	10'050520	10'126721	21 39	9'873279	18	30	
41	44	8'22830	22 52	10'177170	9'949608		22 93	10'050392	10'126777	22 41	9'873223	16	19	
30	46	8'22901	23 55	10'177099	9'949735		23 98	10'050265	10'126834	23 43	9'873166	14	30	
42	48	8'22972	24 57	10'177028	9'949862		24 102	10'050138	10'126890	24 45	9'873110	12	18	
30	50	8'23043	25 59	10'176957	9'949989		25 106	10'050011	10'126946	25 47	9'873054	10	30	
43	52	8'23114	26 62	10'176886	9'950116		26 110	10'049884	10'127002	26 49	9'872998	8	17	
30	54	8'23185	27 64	10'176815	9'950243		27 114	10'049757	10'127059	27 50	9'872941	6	30	
44	56	8'23255	28 66	10'176745	9'950371		28 119	10'049629	10'127115	28 52	9'872885	4	16	
30	58	8'23326	29 69	10'176674	9'950498		29 123	10'049502	10'127171	29 54	9'872829	2	30	
45	60	8'23397	30 71	10'176603	9'950625		30 127	10'049375	10'127228	30 56	9'872772	0	15	
30	2	8'23468	1 2	10'176532	9'950752		1 4	10'049248	10'127284	1 2	9'872716	58	30	
46	4	8'23539	2 5	10'176461	9'950879		2 8	10'049121	10'127341	2 4	9'872659	56	14	
30	6	8'23609	3 7	10'176391	9'951006		3 13	10'048994	10'127397	3 6	9'872603	54	30	
47	8	8'23680	4 9	10'176320	9'951133		4 17	10'048867	10'127453	4 8	9'872547	52	13	
30	10	8'23751	5 12	10'176249	9'951261		5 21	10'048739	10'127510	5 9	9'872490	50	30	
48	12	8'23821	6 14	10'176179	9'951388		6 25	10'048612	10'127566	6 11	9'872434	48	12	
30	14	8'23892	7 16	10'176108	9'951515		7 30	10'048485	10'127623	7 13	9'872377	46	30	
49	16	8'23963	8 19	10'176037	9'951642		8 34	10'048358	10'127679	8 15	9'872321	44	11	
30	18	8'24033	9 21	10'175967	9'951769		9 38	10'048231	10'127736	9 17	9'872264	42	30	
50	20	8'24104	10 23	10'175896	9'951896		10 42	10'048104	10'127792	10 19	9'872208	40	10	
30	22	8'24174	11 26	10'175826	9'952023		11 47	10'047977	10'127849	11 21	9'872151	38	30	
51	24	8'24245	12 28	10'175755	9'952150		12 51	10'047850	10'127905	12 23	9'872095	36	9	
30	26	8'24315	13 30	10'175685	9'952277		13 55	10'047723	10'127962	13 25	9'872038	34	30	
52	28	8'24386	14 33	10'175614	9'952405		14 59	10'047595	10'128019	14 26	9'871981	32	8	
30	30	8'24456	15 35	10'175544	9'952532		15 64	10'047468	10'128075	15 28	9'871925	30	30	
53	32	8'24527	16 37	10'175473	9'952659		16 68	10'047341	10'128132	16 30	9'871868	28	7	
30	34	8'24597	17 40	10'175403	9'952786		17 72	10'047214	10'128189	17 32	9'871811	26	30	
54	36	8'24668	18 42	10'175332	9'952913		18 76	10'047087	10'128245	18 34	9'871755	24	6	
30	38	8'24738	19 44	10'175262	9'953040		19 80	10'046960	10'128302	19 36	9'871698	22	30	
55	40	8'24808	20 47	10'175192	9'953167		20 85	10'046833	10'128359	20 38	9'871641	20	5	
30	42	8'24879	21 49	10'175121	9'953294		21 89	10'046706	10'128415	21 40	9'871585	18	30	
56	44	8'24949	22 51	10'175051	9'953421		22 93	10'046579	10'128472	22 42	9'871528	16	4	
30	46	8'25019	23 54	10'174981	9'953548		23 97	10'046452	10'128529	23 43	9'871471	14	30	
57	48	8'25090	24 56	10'174910	9'953675		24 102	10'046325	10'128586	24 45	9'871414	12	3	
30	50	8'25160	25 58	10'174840	9'953802		25 106	10'046198	10'128642	25 47	9'871358	10	30	
58	52	8'25230	26 61	10'174770	9'953929		26 110	10'046071	10'128699	26 49	9'871301	8	2	
30	54	8'25300	27 63	10'174700	9'954056		27 114	10'045944	10'128756	27 51	9'871244	6	30	
59	56	8'25371	28 66	10'174629	9'954183		28 118	10'045817	10'128813	28 53	9'871187	4	1	
30	58	8'25441	29 68	10'174559	9'954310		29 123	10'045690	10'128870	29 55	9'871130	2	30	
60	60	8'25511	30 71	10'174489	9'954437		30 127	10'045563	10'128927	30 57	9'871073	0	0	
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'	°
48°														3 ^h 12 ^m

TABLE 68

LOG. SINES, COSINES, &c.

2° 48'''				42°								
'''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'''
0	0	9°8'55.11		10°1744.89	9°954437		10°045563	10°128927		9°8'1073	12	60
2	2	9°8'55.81	1''	10°1744.19	9°954564	1''	10°045436	10°128983	1''	9°8'1017	58	30
4	4	9°8'56.51	2	10°1743.49	9°954691	2	10°045309	10°129040	2	9°8'7060	56	59
6	6	9°8'57.21	3	10°1742.79	9°954819	3	10°045181	10°129097	3	9°8'70903	54	30
8	8	9°8'57.91	4	10°1742.09	9°954946	4	10°045054	10°129154	4	9°8'70846	52	58
10	10	9°8'58.61	5	10°1741.39	9°955073	5	10°044927	10°129211	5	9°8'70789	50	30
12	12	9°8'59.31	6	10°1740.69	9°955200	6	10°044800	10°129268	6	9°8'70732	48	57
14	14	9°8'60.01	7	10°1739.99	9°955327	7	10°044673	10°129325	7	9°8'70675	46	30
16	16	9°8'60.71	8	10°1739.29	9°955454	8	10°044546	10°129382	8	9°8'70618	44	56
18	18	9°8'61.41	9	10°1738.59	9°955581	9	10°044419	10°129439	9	9°8'70561	42	30
20	20	9°8'62.11	10	10°1737.89	9°955708	10	10°044292	10°129496	10	9°8'70504	40	55
22	22	9°8'62.81	11	10°1737.19	9°955835	11	10°044165	10°129553	11	9°8'70447	38	30
24	24	9°8'63.51	12	10°1736.49	9°955961	12	10°044039	10°129610	12	9°8'70390	36	54
26	26	9°8'64.21	13	10°1735.79	9°956088	13	10°043912	10°129667	13	9°8'70333	34	30
28	28	9°8'64.91	14	10°1735.09	9°956215	14	10°043785	10°129724	14	9°8'70276	32	53
30	30	9°8'65.61	15	10°1734.39	9°956342	15	10°043658	10°129782	15	9°8'70218	30	30
32	32	9°8'66.31	16	10°1733.69	9°956469	16	10°043531	10°129839	16	9°8'70161	28	52
34	34	9°8'67.01	17	10°1732.99	9°956596	17	10°043404	10°129896	17	9°8'70104	26	30
36	36	9°8'67.70	18	10°1732.30	9°956723	18	10°043277	10°129953	18	9°8'70047	24	51
38	38	9°8'68.40	19	10°1731.60	9°956850	19	10°043150	10°130010	19	9°8'69990	22	30
40	40	9°8'69.10	20	10°1730.90	9°956977	20	10°043023	10°130067	20	9°8'69933	20	50
42	42	9°8'69.80	21	10°1730.20	9°957104	21	10°042896	10°130125	21	9°8'69875	18	30
44	44	9°8'70.49	22	10°1729.51	9°957231	22	10°042769	10°130182	22	9°8'69818	16	49
46	46	9°8'71.19	23	10°1728.81	9°957358	23	10°042642	10°130239	23	9°8'69761	14	30
48	48	9°8'71.89	24	10°1728.11	9°957485	24	10°042515	10°130296	24	9°8'69704	12	48
50	50	9°8'72.58	25	10°1727.42	9°957612	25	10°042388	10°130354	25	9°8'69646	10	30
52	52	9°8'73.28	26	10°1726.72	9°957739	26	10°042261	10°130411	26	9°8'69589	8	47
54	54	9°8'73.98	27	10°1726.02	9°957866	27	10°042134	10°130468	27	9°8'69532	6	30
56	56	9°8'74.67	28	10°1725.33	9°957993	28	10°042007	10°130526	28	9°8'69474	4	46
58	58	9°8'75.37	29	10°1724.63	9°958120	29	10°041880	10°130583	29	9°8'69417	2	45
59	59	9°8'76.06	30	10°1723.94	9°958247	30	10°041753	10°130640	30	9°8'69360	1	30
30	2	9°8'76.76	1	10°1723.24	9°958373	1	10°041627	10°130698	1	9°8'69302	58	30
16	4	9°8'77.45	2	10°1722.55	9°958500	2	10°041500	10°130755	2	9°8'69245	56	44
30	6	9°8'78.15	3	10°1721.85	9°958627	3	10°041373	10°130812	3	9°8'69188	54	30
17	8	9°8'78.84	4	10°1721.16	9°958754	4	10°041246	10°130870	4	9°8'69130	52	43
30	10	9°8'79.54	5	10°1720.46	9°958881	5	10°041119	10°130927	5	9°8'69073	50	30
18	12	9°8'80.23	6	10°1719.77	9°959008	6	10°040992	10°130985	6	9°8'69015	48	42
30	14	9°8'80.93	7	10°1719.07	9°959135	7	10°040865	10°131042	7	9°8'68958	46	30
19	16	9°8'81.62	8	10°1718.38	9°959262	8	10°040738	10°131100	8	9°8'68900	44	41
30	18	9°8'82.31	9	10°1717.69	9°959389	9	10°040611	10°131157	9	9°8'68843	42	30
20	20	9°8'83.01	10	10°1716.99	9°959516	10	10°040484	10°131215	10	9°8'68785	40	40
30	22	9°8'83.70	11	10°1716.30	9°959642	11	10°040358	10°131272	11	9°8'68728	38	30
21	24	9°8'84.39	12	10°1715.61	9°959769	12	10°040231	10°131330	12	9°8'68670	36	39
30	26	9°8'85.09	13	10°1714.91	9°959896	13	10°040104	10°131388	13	9°8'68612	34	33
22	28	9°8'85.78	14	10°1714.22	9°960023	14	10°039977	10°131445	14	9°8'68555	32	38
30	30	9°8'86.47	15	10°1713.53	9°960150	15	10°039850	10°131503	15	9°8'68497	30	30
23	32	9°8'87.16	16	10°1712.84	9°960277	16	10°039723	10°131560	16	9°8'68440	28	37
30	34	9°8'87.86	17	10°1712.14	9°960404	17	10°039596	10°131618	17	9°8'68382	26	30
24	36	9°8'88.55	18	10°1711.45	9°960530	18	10°039470	10°131676	18	9°8'68324	24	36
30	38	9°8'89.24	19	10°1710.76	9°960657	19	10°039343	10°131733	19	9°8'68267	22	30
25	40	9°8'89.93	20	10°1710.07	9°960784	20	10°039216	10°131791	20	9°8'68209	20	35
30	42	9°8'90.62	21	10°1709.38	9°960911	21	10°039089	10°131849	21	9°8'68151	18	30
26	44	9°8'91.31	22	10°1708.69	9°961038	22	10°038962	10°131907	22	9°8'68093	16	34
30	46	9°8'92.00	23	10°1708.00	9°961165	23	10°038835	10°131964	23	9°8'68036	14	30
27	48	9°8'92.69	24	10°1707.31	9°961292	24	10°038708	10°132022	24	9°8'67978	12	33
30	50	9°8'93.38	25	10°1706.62	9°961418	25	10°038582	10°132080	25	9°8'67920	10	30
28	52	9°8'94.07	26	10°1705.93	9°961545	26	10°038455	10°132138	26	9°8'67862	8	32
30	54	9°8'94.77	27	10°1705.24	9°961672	27	10°038328	10°132196	27	9°8'67804	6	30
29	56	9°8'95.45	28	10°1704.55	9°961799	28	10°038201	10°132253	28	9°8'67747	4	31
30	58	9°8'96.14	29	10°1703.86	9°961926	29	10°038074	10°132311	29	9°8'67689	2	30
30	50	9°8'96.83	30	10°1703.17	9°962052	30	10°037948	10°132369	30	9°8'67631	0	30
'''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'''

LOG. SINES, COSINES, &c.

2 ^h 50 ^m				42 ^o									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	°
30	0	9	829683		10'170317	9'962052		10'037948	10'132369		9'867631	10	30
30	2	9	829752	1" 2	10'170248	9'962179	1" 4	10'037821	10'132427	1" 2	9'867573	58	30
31	4	9	829821	2 5	10'170179	9'962206	2 8	10'037694	10'132485	2 4	9'867515	50	29
30	6	9	829890	3 7	10'170110	9'962233	3 13	10'037567	10'132543	3 6	9'867457	54	30
32	8	9	829959	4 9	10'170041	9'962260	4 17	10'037440	10'132601	4 8	9'867399	52	28
30	10	9	830028	5 12	10'169972	9'962286	5 21	10'037314	10'132659	5 10	9'867341	50	30
33	12	9	830097	6 14	10'169903	9'962313	6 25	10'037187	10'132717	6 12	9'867283	48	27
30	14	9	830165	7 16	10'169835	9'962340	7 30	10'037060	10'132775	7 14	9'867225	46	30
34	16	9	830234	8 19	10'169766	9'962367	8 34	10'036933	10'132833	8 15	9'867167	44	26
30	18	9	830303	9 21	10'169697	9'962394	9 38	10'036806	10'132891	9 17	9'867109	42	30
35	20	9	830372	10 23	10'169628	9'962420	10 42	10'036680	10'132949	10 19	9'867051	40	25
30	22	9	830440	11 25	10'169560	9'962447	11 46	10'036553	10'133007	11 21	9'866993	38	30
36	24	9	830509	12 27	10'169491	9'962474	12 51	10'036426	10'133065	12 23	9'866935	36	24
30	26	9	830578	13 30	10'169422	9'962501	13 55	10'036299	10'133123	13 25	9'866877	34	30
37	28	9	830646	14 32	10'169354	9'962528	14 59	10'036172	10'133181	14 27	9'866819	32	23
30	30	9	830715	15 34	10'169285	9'962554	15 63	10'036046	10'133239	15 29	9'866761	30	30
38	32	9	830784	16 36	10'169216	9'962581	16 68	10'035919	10'133297	16 31	9'866703	28	22
30	34	9	830852	17 39	10'169148	9'962608	17 72	10'035792	10'133356	17 33	9'866644	26	30
39	36	9	830921	18 41	10'169079	9'962635	18 76	10'035665	10'133414	18 35	9'866586	24	21
30	38	9	830989	19 43	10'169011	9'962661	19 80	10'035539	10'133472	19 37	9'866528	22	30
40	40	9	831058	20 46	10'168942	9'962688	20 84	10'035412	10'133530	20 39	9'866470	20	20
30	42	9	831127	21 48	10'168873	9'962715	21 89	10'035285	10'133588	21 41	9'866412	18	30
41	44	9	831195	22 50	10'168805	9'962742	22 93	10'035158	10'133647	22 43	9'866353	16	19
30	46	9	831263	23 52	10'168736	9'962768	23 97	10'035032	10'133705	23 46	9'866295	14	30
42	48	9	831332	24 55	10'168668	9'962795	24 101	10'034905	10'133763	24 46	9'866237	12	18
30	50	9	831400	25 57	10'168600	9'962822	25 105	10'034778	10'133821	25 48	9'866179	10	30
43	52	9	831469	26 59	10'168531	9'962849	26 110	10'034651	10'133880	26 50	9'866120	8	17
30	54	9	831537	27 62	10'168463	9'962875	27 114	10'034525	10'133938	27 52	9'866062	6	30
44	56	9	831606	28 64	10'168394	9'962902	28 118	10'034398	10'133996	28 54	9'866004	4	16
30	58	9	831674	29 66	10'168326	9'962929	29 122	10'034271	10'134055	29 56	9'865945	2	30
45	51	9	831742	30 69	10'168258	9'962955	30 127	10'034145	10'134113	30 58	9'865887	0	15
30	2	9	831811	1 2	10'168189	9'962982	1 4	10'034018	10'134172	1 2	9'865828	58	30
46	4	9	831879	2 5	10'168121	9'963009	2 8	10'033891	10'134230	2 4	9'865770	56	14
30	6	9	831947	3 7	10'168053	9'963036	3 13	10'033764	10'134288	3 6	9'865712	54	30
47	8	9	832015	4 9	10'167985	9'963062	4 17	10'033638	10'134347	4 8	9'865653	52	13
30	10	9	832084	5 12	10'167916	9'963089	5 21	10'033511	10'134405	5 10	9'865595	50	30
48	12	9	832152	6 14	10'167848	9'963116	6 25	10'033384	10'134464	6 12	9'865536	48	12
30	14	9	832220	7 16	10'167780	9'963142	7 30	10'033258	10'134522	7 14	9'865478	46	30
49	16	9	832288	8 19	10'167712	9'963169	8 34	10'033131	10'134581	8 16	9'865419	44	11
30	18	9	832356	9 21	10'167643	9'963196	9 38	10'033004	10'134639	9 18	9'865361	42	30
50	20	9	832425	10 23	10'167575	9'963223	10 42	10'032877	10'134698	10 26	9'865302	40	10
30	22	9	832493	11 25	10'167507	9'963249	11 46	10'032751	10'134756	11 21	9'865244	38	30
51	24	9	832561	12 27	10'167439	9'963276	12 51	10'032624	10'134815	12 23	9'865185	36	9
30	26	9	832629	13 30	10'167371	9'963303	13 55	10'032497	10'134874	13 25	9'865126	34	30
52	28	9	832697	14 32	10'167303	9'963329	14 59	10'032371	10'134932	14 27	9'865068	32	8
30	30	9	832765	15 34	10'167235	9'963356	15 63	10'032244	10'134991	15 29	9'865009	30	30
53	32	9	832833	16 36	10'167167	9'963383	16 68	10'032117	10'135050	16 31	9'864950	28	7
30	34	9	832901	17 39	10'167099	9'963409	17 72	10'031991	10'135108	17 33	9'864892	26	30
54	36	9	832969	18 41	10'167031	9'963436	18 76	10'031864	10'135167	18 35	9'864833	24	6
30	38	9	833037	19 43	10'166963	9'963463	19 80	10'031737	10'135226	19 37	9'864774	22	30
55	40	9	833105	20 46	10'166895	9'963489	20 84	10'031611	10'135284	20 39	9'864716	20	5
30	42	9	833173	21 48	10'166827	9'963516	21 89	10'031484	10'135343	21 41	9'864657	18	30
56	44	9	833241	22 50	10'166759	9'963543	22 93	10'031357	10'135402	22 43	9'864598	16	4
30	46	9	833309	23 52	10'166691	9'963569	23 97	10'031231	10'135461	23 46	9'864539	14	30
57	48	9	833377	24 55	10'166623	9'963596	24 101	10'031104	10'135519	24 47	9'864481	12	3
30	50	9	833444	25 57	10'166555	9'963623	25 106	10'030977	10'135578	25 49	9'864422	10	30
58	52	9	833512	26 59	10'166488	9'963649	26 110	10'030851	10'135637	26 51	9'864363	8	2
30	54	9	833580	27 61	10'166420	9'963676	27 114	10'030724	10'135696	27 53	9'864304	6	30
59	56	9	833648	28 64	10'166352	9'963703	28 118	10'030597	10'135755	28 55	9'864245	4	1
30	58	9	833716	29 66	10'166284	9'963729	29 122	10'030471	10'135814	29 57	9'864186	2	30
60	51	9	833783	30 68	10'166217	9'963756	30 127	10'030344	10'135873	30 59	9'864127	0	0
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	°

LOG. SINES, COSINES, &c.

2 ^h 52 ^m				43°									
°	'	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	'
0	0	0	9°833783		10°166217	9°966656		10°030344	10°135873		9°864127	8	60
30	2	0	9°833851	1" 2	10°166149	9°969783	1" 4	10°030217	10°135931	1" 2	9°864069	58	30
1	4	0	9°833919	2 4	10°166081	9°969909	2 8	10°030091	10°135990	2 4	9°864010	56	59
30	6	0	9°833986	3 7	10°166014	9°970036	3 13	10°029964	10°136049	3 6	9°863951	54	30
2	8	0	9°834054	4 9	10°165946	9°970162	4 17	10°029838	10°136108	4 8	9°863892	52	58
30	10	0	9°834122	5 11	10°165878	9°970289	5 21	10°029711	10°136167	5 10	9°863833	50	30
3	12	0	9°834189	6 13	10°165811	9°970416	6 25	10°029584	10°136226	6 12	9°863774	48	57
30	14	0	9°834257	7 16	10°165743	9°970542	7 30	10°029458	10°136285	7 14	9°863715	46	30
4	16	0	9°834325	8 18	10°165675	9°970669	8 34	10°029331	10°136344	8 16	9°863656	44	56
30	18	0	9°834392	9 20	10°165608	9°970796	9 38	10°029204	10°136403	9 18	9°863597	42	30
5	20	0	9°834460	10 22	10°165540	9°970922	10 42	10°029078	10°136462	10 20	9°863538	40	55
30	22	0	9°834527	11 25	10°165473	9°971049	11 46	10°028951	10°136522	11 22	9°863478	38	30
6	24	0	9°834595	12 27	10°165405	9°971175	12 51	10°028825	10°136581	12 24	9°863419	36	54
30	26	0	9°834662	13 29	10°165338	9°971302	13 55	10°028698	10°136640	13 26	9°863360	34	30
7	28	0	9°834730	14 31	10°165270	9°971429	14 59	10°028571	10°136699	14 28	9°863301	32	53
30	30	0	9°834797	15 34	10°165203	9°971555	15 63	10°028445	10°136758	15 30	9°863242	30	30
8	32	0	9°834865	16 36	10°165135	9°971682	16 68	10°028318	10°136817	16 32	9°863183	28	52
30	34	0	9°834932	17 38	10°165068	9°971808	17 72	10°028192	10°136876	17 33	9°863124	26	30
9	36	0	9°834999	18 41	10°165001	9°971935	18 76	10°028065	10°136935	18 35	9°863064	24	51
30	38	0	9°835067	19 43	10°164933	9°972062	19 80	10°027938	10°136995	19 37	9°863005	22	30
10	40	0	9°835134	20 45	10°164866	9°972188	20 84	10°027812	10°137054	20 39	9°862946	20	50
30	42	0	9°835201	21 47	10°164799	9°972315	21 89	10°027685	10°137113	21 41	9°862887	18	30
11	44	0	9°835269	22 49	10°164731	9°972441	22 93	10°027559	10°137172	22 43	9°862827	16	49
30	46	0	9°835336	23 52	10°164664	9°972568	23 97	10°027432	10°137232	23 45	9°862768	14	30
12	48	0	9°835403	24 54	10°164597	9°972695	24 101	10°027305	10°137291	24 47	9°862709	12	48
30	50	0	9°835471	25 56	10°164529	9°972821	25 105	10°027179	10°137350	25 49	9°862650	10	30
13	52	0	9°835538	26 58	10°164462	9°972948	26 110	10°027052	10°137410	26 51	9°862590	8	47
30	54	0	9°835605	27 61	10°164395	9°973074	27 114	10°026925	10°137469	27 53	9°862531	6	30
14	56	0	9°835672	28 63	10°164328	9°973201	28 118	10°026799	10°137528	28 55	9°862471	4	46
30	58	0	9°835739	29 65	10°164261	9°973327	29 122	10°026673	10°137588	29 57	9°862412	2	30
15	59	0	9°835807	30 68	10°164193	9°973454	30 126	10°026546	10°137647	30 59	9°862353	7	45
30	2	0	9°835874	1 2	10°164126	9°973581	1 4	10°026419	10°137707	1 2	9°862293	58	30
16	4	0	9°835941	2 4	10°164059	9°973707	2 8	10°026293	10°137766	2 4	9°862234	56	44
30	6	0	9°836008	3 7	10°163992	9°973834	3 13	10°026166	10°137826	3 6	9°862174	54	30
17	8	0	9°836075	4 9	10°163925	9°973960	4 17	10°026040	10°137885	4 8	9°862115	52	43
30	10	0	9°836142	5 11	10°163858	9°974087	5 21	10°025913	10°137945	5 10	9°862055	50	30
18	12	0	9°836209	6 13	10°163791	9°974213	6 25	10°025787	10°138004	6 12	9°861996	48	42
30	14	0	9°836276	7 16	10°163724	9°974340	7 30	10°025660	10°138064	7 14	9°861936	46	30
19	16	0	9°836343	8 18	10°163657	9°974466	8 34	10°025534	10°138123	8 16	9°861877	44	41
30	18	0	9°836410	9 20	10°163590	9°974593	9 38	10°025407	10°138183	9 18	9°861817	42	30
20	20	0	9°836477	10 22	10°163523	9°974720	10 42	10°025280	10°138242	10 20	9°861758	40	40
30	22	0	9°836544	11 25	10°163456	9°974846	11 46	10°025154	10°138302	11 22	9°861698	38	30
21	24	0	9°836611	12 27	10°163389	9°974973	12 51	10°025027	10°138362	12 24	9°861638	36	30
30	26	0	9°836678	13 29	10°163322	9°975099	13 55	10°024901	10°138421	13 26	9°861579	34	30
22	28	0	9°836745	14 31	10°163255	9°975226	14 59	10°024774	10°138481	14 28	9°861519	32	38
30	30	0	9°836812	15 33	10°163188	9°975352	15 63	10°024648	10°138541	15 30	9°861459	30	30
23	32	0	9°836878	16 36	10°163122	9°975479	16 68	10°024521	10°138600	16 32	9°861400	28	37
30	34	0	9°836945	17 38	10°163055	9°975605	17 72	10°024395	10°138660	17 34	9°861340	26	30
24	36	0	9°837012	18 40	10°162988	9°975732	18 76	10°024268	10°138720	18 36	9°861280	24	36
30	38	0	9°837079	19 42	10°162921	9°975858	19 80	10°024142	10°138779	19 38	9°861221	22	30
25	40	0	9°837146	20 45	10°162854	9°975985	20 84	10°024015	10°138839	20 40	9°861161	20	35
30	42	0	9°837212	21 47	10°162788	9°976111	21 89	10°023889	10°138899	21 42	9°861101	18	30
26	44	0	9°837279	22 49	10°162721	9°976238	22 93	10°023762	10°138959	22 44	9°861041	16	34
30	46	0	9°837346	23 52	10°162654	9°976364	23 97	10°023636	10°139019	23 46	9°860981	14	30
27	48	0	9°837412	24 54	10°162588	9°976491	24 101	10°023509	10°139078	24 48	9°860922	12	33
30	50	0	9°837479	25 56	10°162521	9°976617	25 105	10°023383	10°139138	25 50	9°860862	10	30
28	52	0	9°837546	26 58	10°162454	9°976744	26 110	10°023256	10°139198	26 52	9°860802	8	32
30	54	0	9°837612	27 60	10°162388	9°976870	27 114	10°023130	10°139258	27 54	9°860742	6	30
29	56	0	9°837679	28 63	10°162321	9°976997	28 118	10°023003	10°139318	28 56	9°860682	4	31
30	58	0	9°837746	29 65	10°162254	9°977123	29 122	10°022877	10°139378	29 58	9°860622	2	30
30	59	0	9°837812	30 67	10°162188	9°977250	30 126	10°022750	10°139438	30 60	9°860562	0	30
°	'	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	'
				46°				3 ^h 6 ^m					

LOG. SINES, COSINES, &c.

2 ^h 54 ^m										43°									
''	m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.	''	''	m.	''	''	''	''	''
30	0	9°8'37812		10°162188	9°977250		10°022750	10°139438		9°860562	6	30							
30	2	9°8'37879	1'' 2	10°162121	9°977377	1'' 4	10°022623	10°139498	1'' 2	9°860508	38	30							
31	4	9°8'37945	2 4	10°162055	9°977503	2 8	10°022497	10°139558	2 4	9°860442	56	29							
31	6	9°8'38012	3 7	10°161988	9°977630	3 13	10°022370	10°139618	3 6	9°860382	54	30							
32	8	9°8'38078	4 9	10°161922	9°977756	4 17	10°022244	10°139678	4 8	9°860322	52	28							
30	10	9°8'38145	5 11	10°161855	9°977882	5 21	10°022118	10°139738	5 10	9°860262	50	30							
33	12	9°8'38211	6 13	10°161789	9°978009	6 25	10°021991	10°139798	6 12	9°860202	48	27							
30	14	9°8'38278	7 15	10°161722	9°978135	7 30	10°021865	10°139858	7 14	9°860142	46	30							
34	16	9°8'38344	8 17	10°161656	9°978262	8 34	10°021738	10°139918	8 16	9°860082	44	26							
30	18	9°8'38410	9 20	10°161590	9°978388	9 38	10°021612	10°139978	9 18	9°860022	42	30							
35	20	9°8'38477	10 22	10°161523	9°978515	10 42	10°021485	10°140038	10 20	9°859962	40	25							
30	22	9°8'38543	11 24	10°161457	9°978641	11 46	10°021359	10°140098	11 22	9°859902	38	30							
36	24	9°8'38610	12 27	10°161390	9°978768	12 51	10°021232	10°140158	12 24	9°859842	36	24							
30	26	9°8'38676	13 29	10°161324	9°978894	13 55	10°021106	10°140218	13 26	9°859781	34	30							
37	28	9°8'38742	14 31	10°161258	9°979021	14 59	10°020979	10°140279	14 28	9°859721	32	23							
30	30	9°8'38808	15 33	10°161192	9°979147	15 63	10°020853	10°140339	15 30	9°859661	30	30							
38	32	9°8'38875	16 35	10°161125	9°979274	16 67	10°020726	10°140399	16 32	9°859601	28	22							
30	34	9°8'38941	17 37	10°161059	9°979400	17 72	10°020600	10°140459	17 34	9°859541	26	30							
39	36	9°8'39007	18 40	10°160993	9°979527	18 76	10°020473	10°140520	18 36	9°859480	24	21							
30	38	9°8'39073	19 42	10°160927	9°979653	19 80	10°020347	10°140580	19 38	9°859420	22	30							
40	40	9°8'39140	20 44	10°160860	9°979780	20 84	10°020220	10°140640	20 40	9°859360	20	20							
30	42	9°8'39206	21 46	10°160794	9°979906	21 89	10°020094	10°140700	21 42	9°859300	18	30							
41	44	9°8'39272	22 48	10°160728	9°980033	22 93	10°019967	10°140761	22 44	9°859239	16	19							
30	46	9°8'39338	23 51	10°160662	9°980159	23 97	10°019841	10°140821	23 46	9°859179	14	30							
42	48	9°8'39404	24 53	10°160596	9°980286	24 101	10°019714	10°140881	24 48	9°859119	12	18							
30	50	9°8'39470	25 55	10°160530	9°980412	25 105	10°019588	10°140942	25 50	9°859058	10	30							
43	52	9°8'39536	26 57	10°160464	9°980538	26 110	10°019462	10°141002	26 52	9°858998	8	17							
30	54	9°8'39602	27 60	10°160398	9°980665	27 114	10°019335	10°141063	27 54	9°858937	6	30							
44	56	9°8'39668	28 62	10°160332	9°980791	28 118	10°019209	10°141123	28 56	9°858877	4	16							
30	58	9°8'39734	29 64	10°160266	9°980918	29 122	10°019082	10°141183	29 58	9°858817	2	30							
45	55	9°8'39800	30 66	10°160200	9°981044	30 126	10°018956	10°141244	30 60	9°858756	5	15							
30	2	9°8'39866	1 2	10°160134	9°981171	1 4	10°018829	10°141304	1 2	9°858696	58	30							
46	4	9°8'39932	2 4	10°160068	9°981297	2 8	10°018703	10°141365	2 4	9°858635	56	14							
30	6	9°8'39998	3 7	10°160002	9°981424	3 13	10°018576	10°141425	3 6	9°858575	54	30							
47	8	9°8'40064	4 9	10°159936	9°981550	4 17	10°018450	10°141486	4 8	9°858514	52	13							
30	10	9°8'40130	5 11	10°159870	9°981677	5 21	10°018323	10°141546	5 10	9°858454	50	30							
48	12	9°8'40196	6 13	10°159804	9°981803	6 25	10°018197	10°141607	6 12	9°858393	48	12							
30	14	9°8'40262	7 15	10°159738	9°981929	7 29	10°018071	10°141668	7 14	9°858332	46	30							
49	16	9°8'40328	8 17	10°159672	9°982056	8 34	10°017944	10°141728	8 16	9°858272	44	11							
30	18	9°8'40393	9 20	10°159607	9°982182	9 38	10°017818	10°141789	9 18	9°858211	42	30							
50	20	9°8'40459	10 22	10°159541	9°982309	10 42	10°017691	10°141849	10 20	9°858151	40	10							
30	22	9°8'40525	11 24	10°159475	9°982435	11 46	10°017565	10°141910	11 22	9°858090	38	30							
51	24	9°8'40591	12 26	10°159409	9°982562	12 51	10°017438	10°141971	12 24	9°858029	36	9							
30	26	9°8'40657	13 29	10°159343	9°982688	13 55	10°017312	10°142032	13 26	9°857968	34	30							
52	28	9°8'40722	14 31	10°159278	9°982814	14 59	10°017186	10°142092	14 28	9°857908	32	8							
30	30	9°8'40788	15 33	10°159212	9°982941	15 63	10°017059	10°142153	15 30	9°857847	30	30							
53	32	9°8'40854	16 35	10°159146	9°983067	16 67	10°016933	10°142214	16 32	9°857786	28	7							
30	34	9°8'40919	17 37	10°159081	9°983194	17 72	10°016806	10°142274	17 34	9°857726	26	30							
54	36	9°8'40985	18 39	10°159015	9°983320	18 76	10°016680	10°142335	18 36	9°857665	24	6							
30	38	9°8'41051	19 42	10°158949	9°983447	19 80	10°016553	10°142396	19 38	9°857604	22	30							
55	40	9°8'41116	20 44	10°158884	9°983573	20 84	10°016427	10°142457	20 40	9°857543	20	5							
30	42	9°8'41182	21 46	10°158818	9°983699	21 88	10°016301	10°142518	21 42	9°857482	18	30							
56	44	9°8'41247	22 48	10°158753	9°983826	22 93	10°016174	10°142578	22 45	9°857422	16	4							
30	46	9°8'41313	23 51	10°158687	9°983952	23 97	10°016048	10°142639	23 46	9°857361	14	30							
57	48	9°8'41378	24 53	10°158622	9°984079	24 101	10°015921	10°142700	24 48	9°857300	12	3							
30	50	9°8'41444	25 55	10°158556	9°984205	25 105	10°015795	10°142761	25 51	9°857239	10	30							
58	52	9°8'41509	26 57	10°158491	9°984331	26 109	10°015668	10°142822	26 53	9°857178	8	2							
30	54	9°8'41575	27 59	10°158425	9°984458	27 114	10°015542	10°142883	27 55	9°857117	6	30							
59	56	9°8'41640	28 61	10°158360	9°984584	28 118	10°015416	10°142944	28 57	9°857056	4	1							
30	58	9°8'41706	29 64	10°158294	9°984711	29 122	10°015289	10°143005	29 59	9°856995	2	30							
60	55	9°8'41771	30 66	10°158229	9°984837	30 126	10°015163	10°143066	30 61	9°856934	0	0							
''	m.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.	''	''	m.	''	''	''	''	''

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2 ^h 56 ^m				44°						
m.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
0	9°841771		10°158229	9°84837		10°015163	10°143066		9°856934	60
30	9°841837	1" 2	10°158163	9°84964	1" 4	10°015036	10°143127	1" 2	9°856873	30
1	9°841902	2 4	10°158098	9°85090	2 8	10°014910	10°143188	2 4	9°856812	59
30	9°841967	3 7	10°158033	9°85216	3 13	10°014784	10°143249	3 6	9°856751	54
2	9°842033	4 9	10°157967	9°85343	4 17	10°014657	10°143310	4 8	9°856690	52
30	9°842098	5 11	10°157902	9°85469	5 21	10°014531	10°143371	5 10	9°856629	50
3	9°842163	6 13	10°157837	9°85596	6 25	10°014404	10°143432	6 12	9°856568	48
30	9°842229	7 15	10°157771	9°85722	7 29	10°014278	10°143493	7 14	9°856507	46
4	9°842294	8 17	10°157706	9°85848	8 34	10°014152	10°143554	8 16	9°856446	44
30	9°842359	9 20	10°157641	9°85975	9 38	10°014025	10°143616	9 18	9°856384	42
5	9°842424	10 22	10°157576	9°86101	10 42	10°013899	10°143677	10 20	9°856323	40
30	9°842490	11 24	10°157510	9°86228	11 46	10°013772	10°143738	11 22	9°856262	38
6	9°842555	12 26	10°157445	9°86354	12 51	10°013646	10°143799	12 24	9°856201	36
30	9°842620	13 28	10°157380	9°86480	13 55	10°013520	10°143860	13 27	9°856140	34
7	9°842685	14 30	10°157315	9°86607	14 59	10°013393	10°143922	14 29	9°856078	32
30	9°842750	15 33	10°157250	9°86733	15 63	10°013267	10°143983	15 31	9°856017	30
8	9°842815	16 35	10°157185	9°86860	16 67	10°013140	10°144044	16 33	9°855956	28
30	9°842880	17 37	10°157120	9°86986	17 72	10°013014	10°144106	17 35	9°855895	26
9	9°842946	18 39	10°157054	9°87112	18 76	10°012888	10°144167	18 37	9°855833	24
30	9°843011	19 41	10°156989	9°87239	19 80	10°012761	10°144228	19 39	9°855772	22
10	9°843076	20 43	10°156924	9°87365	20 84	10°012635	10°144289	20 41	9°855711	20
30	9°843141	21 46	10°156859	9°87491	21 88	10°012509	10°144351	21 43	9°855650	18
11	9°843206	22 48	10°156794	9°87618	22 93	10°012382	10°144412	22 45	9°855588	16
30	9°843271	23 50	10°156729	9°87744	23 97	10°012256	10°144474	23 47	9°855526	14
12	9°843336	24 52	10°156664	9°87871	24 101	10°012129	10°144535	24 49	9°855465	12
30	9°843401	25 54	10°156599	9°87997	25 105	10°012003	10°144596	25 51	9°855404	10
13	9°843466	26 56	10°156534	9°88123	26 109	10°011877	10°144658	26 53	9°855342	8
30	9°843530	27 59	10°156470	9°88250	27 114	10°011750	10°144719	27 55	9°855281	6
14	9°843595	28 61	10°156405	9°88376	28 118	10°011624	10°144781	28 57	9°855219	4
30	9°843660	29 63	10°156340	9°88503	29 122	10°011497	10°144842	29 59	9°855158	2
15	9°843725	30 65	10°156275	9°88629	30 126	10°011371	10°144904	30 61	9°855096	3
2	9°843790	1 2	10°156210	9°88755	1 4	10°011245	10°144965	1 2	9°855035	38
16	9°843855	2 4	10°156145	9°88882	2 8	10°011118	10°145027	2 4	9°854973	56
30	9°843920	3 6	10°156081	9°89008	3 13	10°010992	10°145089	3 6	9°854911	54
17	9°843984	4 9	10°156016	9°89134	4 17	10°010866	10°145150	4 8	9°854850	52
30	9°844049	5 11	10°155951	9°89261	5 21	10°010739	10°145212	5 10	9°854788	50
18	9°844114	6 13	10°155886	9°89387	6 25	10°010613	10°145273	6 12	9°854727	48
30	9°844178	7 15	10°155822	9°89513	7 29	10°010487	10°145335	7 14	9°854665	46
19	9°844243	8 17	10°155757	9°89640	8 34	10°010360	10°145397	8 16	9°854603	44
30	9°844308	9 19	10°155692	9°89766	9 38	10°010234	10°145458	9 19	9°854542	42
20	9°844372	10 21	10°155628	9°89893	10 42	10°010107	10°145520	10 21	9°854480	40
30	9°844437	11 24	10°155563	9°90019	11 46	10°009981	10°145582	11 23	9°854418	38
21	9°844502	12 26	10°155498	9°90145	12 51	10°009855	10°145644	12 25	9°854356	36
30	9°844566	13 28	10°155434	9°90272	13 55	10°009729	10°145705	13 27	9°854295	34
22	9°844631	14 30	10°155369	9°90398	14 59	10°009602	10°145767	14 29	9°854233	32
30	9°844696	15 32	10°155304	9°90524	15 63	10°009476	10°145829	15 31	9°854171	30
23	9°844760	16 34	10°155240	9°90651	16 67	10°009349	10°145891	16 33	9°854109	28
30	9°844825	17 37	10°155175	9°90777	17 72	10°009223	10°145953	17 35	9°854047	26
24	9°844889	18 39	10°155111	9°90903	18 76	10°009097	10°146014	18 37	9°853986	24
30	9°844954	19 41	10°155046	9°91030	19 80	10°008970	10°146076	19 39	9°853924	22
25	9°845018	20 43	10°154982	9°91156	20 84	10°008844	10°146138	20 41	9°853862	20
30	9°845083	21 45	10°154917	9°91283	21 88	10°008717	10°146200	21 43	9°853800	18
26	9°845147	22 48	10°154853	9°91409	22 93	10°008591	10°146262	22 45	9°853738	16
30	9°845211	23 49	10°154789	9°91535	23 97	10°008465	10°146324	23 47	9°853676	14
27	9°845276	24 52	10°154724	9°91662	24 101	10°008338	10°146386	24 49	9°853614	12
30	9°845340	25 54	10°154660	9°91788	25 105	10°008212	10°146448	25 51	9°853552	10
28	9°845405	26 56	10°154595	9°91914	26 109	10°008086	10°146510	26 54	9°853490	8
30	9°845469	27 58	10°154531	9°92041	27 114	10°007959	10°146572	27 56	9°853428	6
29	9°845533	28 60	10°154467	9°92167	28 118	10°007833	10°146634	28 58	9°853366	4
30	9°845598	29 62	10°154402	9°92293	29 122	10°007707	10°146696	29 60	9°853304	2
30	9°845662	30 64	10°154338	9°92420	30 126	10°007580	10°146758	30 62	9°853242	0

LOG. SINES, COSINES, &c.

58°		44°									
m.	n.	Sine	Parts	Cosec.	Tangent	Parts	Cotang.	Secant	Parts	Cosine	m.
30	e	9°845662		10°154338	9°992420		10°007580	10°146758		9°853242	2
30	2	9°845726	1 2	10°154274	9°992546	1 4	10°007454	10°146820	1 2	9°853180	30
31	4	9°845790	2 4	10°154210	9°992672	2 8	10°007328	10°146882	2 4	9°853118	56
30	6	9°845855	3 6	10°154145	9°992799	3 13	10°007201	10°146944	3 6	9°853056	54
32	8	9°845919	4 8	10°154081	9°992925	4 17	10°007075	10°147006	4 8	9°852994	52
30	10	9°845983	5 10	10°154017	9°993051	5 21	10°006949	10°147069	5 10	9°852931	50
33	12	9°846047	6 13	10°153953	9°993178	6 25	10°006822	10°147131	6 12	9°852869	48
30	14	9°846111	7 15	10°153889	9°993304	7 29	10°006696	10°147193	7 15	9°852807	46
34	16	9°846175	8 17	10°153825	9°993430	8 34	10°006570	10°147255	8 17	9°852745	44
30	18	9°846240	9 19	10°153760	9°993557	9 38	10°006443	10°147317	9 19	9°852683	42
35	20	9°846304	10 21	10°153696	9°993683	10 42	10°006317	10°147380	10 21	9°852620	40
30	22	9°846368	11 23	10°153632	9°993810	11 46	10°006190	10°147442	11 23	9°852558	38
36	24	9°846432	12 26	10°153568	9°993936	12 51	10°006064	10°147504	12 25	9°852496	36
30	26	9°846496	13 28	10°153504	9°994062	13 55	10°005938	10°147566	13 27	9°852434	34
37	28	9°846560	14 30	10°153440	9°994189	14 59	10°005811	10°147629	14 29	9°852371	32
30	30	9°846624	15 32	10°153376	9°994315	15 63	10°005685	10°147691	15 31	9°852309	30
38	32	9°846688	16 34	10°153312	9°994441	16 67	10°005559	10°147753	16 33	9°852247	28
30	34	9°846752	17 36	10°153248	9°994568	17 72	10°005432	10°147816	17 35	9°852184	26
39	36	9°846816	18 38	10°153184	9°994694	18 76	10°005306	10°147878	18 37	9°852122	24
30	38	9°846880	19 40	10°153120	9°994820	19 80	10°005180	10°147941	19 40	9°852059	22
40	40	9°846944	20 42	10°153056	9°994947	20 84	10°005053	10°148003	20 42	9°851997	20
30	42	9°847008	21 45	10°152992	9°995073	21 88	10°004927	10°148066	21 44	9°851934	18
41	44	9°847071	22 47	10°152929	9°995199	22 93	10°004801	10°148128	22 46	9°851872	16
30	46	9°847135	23 49	10°152865	9°995326	23 97	10°004674	10°148190	23 48	9°851810	14
42	48	9°847199	24 51	10°152801	9°995452	24 101	10°004548	10°148253	24 50	9°851747	12
30	50	9°847263	25 53	10°152737	9°995578	25 105	10°004422	10°148315	25 52	9°851685	10
43	52	9°847327	26 55	10°152673	9°995705	26 109	10°004295	10°148378	26 54	9°851622	8
30	54	9°847391	27 58	10°152609	9°995831	27 114	10°004169	10°148441	27 56	9°851559	6
44	56	9°847454	28 60	10°152546	9°995957	28 118	10°004043	10°148503	28 58	9°851497	4
30	58	9°847518	29 62	10°152482	9°996084	29 122	10°003916	10°148566	29 60	9°851434	2
45	59	9°847582	30 64	10°152418	9°996210	30 126	10°003790	10°148628	30 62	9°851372	1
30	2	9°847646	1 2	10°152354	9°996336	1 4	10°003664	10°148691	1 2	9°851309	58
46	4	9°847709	2 4	10°152291	9°996463	2 8	10°003537	10°148754	2 4	9°851246	56
30	6	9°847773	3 6	10°152227	9°996589	3 13	10°003411	10°148816	3 6	9°851184	54
47	8	9°847836	4 8	10°152164	9°996715	4 17	10°003285	10°148879	4 8	9°851121	52
30	10	9°847900	5 10	10°152100	9°996842	5 21	10°003158	10°148942	5 10	9°851058	50
48	12	9°847964	6 13	10°152036	9°996968	6 25	10°003032	10°149004	6 13	9°850996	48
30	14	9°848027	7 15	10°151973	9°997094	7 29	10°002906	10°149067	7 15	9°850933	46
49	16	9°848091	8 17	10°151909	9°997221	8 34	10°002779	10°149130	8 17	9°850870	44
30	18	9°848155	9 19	10°151845	9°997347	9 38	10°002653	10°149193	9 19	9°850807	42
50	20	9°848218	10 21	10°151782	9°997473	10 42	10°002527	10°149255	10 21	9°850745	40
30	22	9°848282	11 23	10°151718	9°997600	11 46	10°002400	10°149318	11 23	9°850682	38
51	24	9°848345	12 25	10°151655	9°997726	12 51	10°002274	10°149381	12 25	9°850619	36
30	26	9°848409	13 28	10°151591	9°997852	13 55	10°002148	10°149444	13 27	9°850556	34
52	28	9°848472	14 30	10°151528	9°997979	14 59	10°002021	10°149507	14 29	9°850493	32
30	30	9°848535	15 32	10°151465	9°998105	15 63	10°001895	10°149570	15 31	9°850430	30
53	32	9°848599	16 34	10°151401	9°998231	16 67	10°001769	10°149632	16 34	9°850368	28
30	34	9°848662	17 36	10°151338	9°998358	17 72	10°001642	10°149695	17 35	9°850305	26
54	36	9°848726	18 38	10°151274	9°998484	18 76	10°001516	10°149758	18 37	9°850242	24
30	38	9°848789	19 40	10°151211	9°998610	19 80	10°001390	10°149821	19 40	9°850179	22
55	40	9°848852	20 43	10°151148	9°998737	20 84	10°001263	10°149884	20 42	9°850116	20
30	42	9°848916	21 45	10°151084	9°998863	21 88	10°001137	10°149947	21 44	9°850053	18
56	44	9°848979	22 47	10°151021	9°998989	22 93	10°001011	10°150010	22 46	9°850000	16
30	46	9°849042	23 49	10°150958	9°999116	23 97	10°000884	10°150073	23 48	9°849927	14
57	48	9°849106	24 51	10°150894	9°999242	24 101	10°000758	10°150136	24 50	9°849864	12
30	50	9°849169	25 53	10°150831	9°999368	25 105	10°000632	10°150199	25 52	9°849801	10
58	52	9°849232	26 55	10°150768	9°999495	26 109	10°000505	10°150262	26 54	9°849738	8
30	54	9°849295	27 57	10°150705	9°999621	27 114	10°000379	10°150326	27 56	9°849674	6
59	56	9°849359	28 60	10°150641	9°999747	28 118	10°000253	10°150389	28 59	9°849611	4
30	58	9°849422	29 62	10°150578	9°999874	29 122	10°000126	10°150452	29 61	9°849548	2
60	59	9°849485	30 64	10°150515	10°000000	30 126	10°000000	10°150515	30 63	9°849485	0
m.	n.	Cosine	Parts	Secant	Cotang.	Parts	Tangent	Cosec.	Parts	Sine	m.

LOG. OF THE SQUARE OF THE SINE
OF HALF THE ARC.

		0°				1°				2°			s.			
		0'		15'	30'	45'	0'		15'	30'	45'	0'		15'	30'	
		0h 0m	0h 1m	0h 2m	0h 3m	0h 4m	0h 5m	0h 6m	0h 7m	0h 8m	0h 9m	0h 10m				
0	0'			5'	5'		6'	6'	6'	6'						
15	1'12127	4'69193	28684	63181	5'88168	07550	23385	36774	48371	58600	67751	0	1	2	3	
30	1'72333	4'70605	29399	64141	5'88889	08127	23866	37186	48732	58921	68040	1	2	3	4	
45	2'07552	4'71995	30108	64617	5'89247	08414	24106	37392	48912	59081	68184	2	3	4	5	
1	2'32539	4'73363	30811	65090	5'89604	08700	24345	37597	49092	59241	68328	3	4	5	6	
15	2'51921	4'74710	31509	65561	5'89959	08985	24583	37802	49271	59401	68471	4	5	6	7	
30	2'67757	4'76036	32201	66029	5'90313	09270	24821	38006	49450	59560	68615	5	6	7	8	
45	2'81147	4'77342	32888	66495	5'90665	09553	25058	38209	49628	59719	68758	6	7	8	9	
2	2'92745	4'78629	33560	66958	5'91016	09836	25294	38412	49807	59878	68901	7	8	9	10	
15	3'02976	4'79897	34245	67419	5'91366	10117	25530	38615	49984	60036	69044	8	9	10	11	
30	3'12127	4'81147	34916	67877	5'91714	10398	25765	38817	50162	60194	69186	9	10	11	12	
45	3'20406	4'82379	35581	68333	5'92061	10677	25999	39019	50339	60352	69328	10	11	12	13	
3	3'27963	4'83594	36242	68787	5'92406	10956	26233	39220	50516	60509	69470	11	12	13	14	
15	3'34916	4'84792	36897	69238	5'92750	11234	26466	39421	50692	60666	69612	12	13	14	15	
30	3'41353	4'85973	37548	69687	5'93093	11511	26699	39622	50868	60823	69754	13	14	15	16	
45	3'47345	4'87139	38194	70133	5'93434	11787	26931	39821	51044	60980	69895	14	15	16	17	
4	3'52951	4'88290	38835	70578	5'93774	12063	27162	40021	51219	61136	70036	15	16	17	18	
15	3'58217	4'89425	39471	71020	5'94113	12337	27393	40220	51394	61292	70177	16	17	18	19	
30	3'63182	4'90546	40103	71460	5'94450	12611	27623	40418	51568	61448	70318	17	18	19	20	
45	3'67878	4'91653	40730	71897	5'94786	12883	27852	40616	51743	61604	70458	18	19	20	21	
5	3'72333	4'92745	41352	72332	5'95121	13155	28081	40814	51916	61759	70598	19	20	21	22	
15	3'76571	4'93824	41971	72766	5'95454	13426	28309	41011	52090	61914	70738	20	21	22	23	
30	3'80612	4'94890	42584	73197	5'95786	13696	28537	41208	52263	62068	70878	21	22	23	24	
45	3'84473	4'95943	43194	73626	5'96117	13966	28764	41404	52436	62223	71017	22	23	24	25	
6	3'88169	4'96983	43799	74052	5'96447	14234	28991	41600	52608	62377	71157	23	24	25	26	
15	3'91715	4'98011	44400	74477	5'96775	14502	29217	41795	52780	62531	71296	24	25	26	27	
30	3'95122	4'99027	44997	74900	5'97102	14769	29442	41990	52952	62684	71435	25	26	27	28	
45	3'98400	5'00031	45590	75320	5'97428	15035	29667	42185	53124	62838	71573	26	27	28	29	
7	4'01559	5'01024	46179	75739	5'97753	15300	29891	42379	53295	62991	71712	27	28	29	30	
15	4'04607	5'02005	46764	76156	5'98076	15564	30114	42573	53466	63143	71850	28	29	30	31	
30	4'07551	5'02976	47345	76570	5'98399	15828	30337	42766	53636	63296	71988	29	30	31	32	
45	4'10400	5'03935	47922	76983	5'98720	16091	30560	42959	53806	63448	72125	30	31	32	33	
8	4'13157	5'04885	48495	77394	5'99040	16353	30781	43151	53976	63600	72263	31	32	33	34	
15	4'15830	5'05824	49065	77802	5'99358	16614	31003	43343	54146	63752	72400	32	33	34	35	
30	4'18423	5'06753	49631	78209	5'99676	16874	31223	43534	54315	63903	72537	33	34	35	36	
45	4'20941	5'07672	50193	78614	5'99992	17134	31444	43726	54484	64054	72674	34	35	36	37	
9	4'23388	5'08581	50752	79017	6'00308	17393	31663	43916	54652	64205	72811	35	36	37	38	
15	4'25768	5'09481	51307	79418	6'00622	17651	31882	44106	54820	64356	72947	36	37	38	39	
30	4'28084	5'10372	51858	79818	6'00935	17908	32101	44296	54988	64506	73084	37	38	39	40	
45	4'30340	5'11254	52406	80215	6'01247	18165	32319	44486	55156	64656	73220	38	39	40	41	
10	4'32539	5'12127	52951	80611	6'01557	18421	32536	44675	55323	64806	73355	39	40	41	42	
15	4'34684	5'12991	53492	81005	6'01867	18676	32753	44863	55490	64956	73491	40	41	42	43	
30	4'36777	5'13847	54030	81397	6'02176	18930	32969	45052	55656	65105	73626	41	42	43	44	
45	4'38821	5'14694	54564	81787	6'02483	19184	33185	45239	55822	65254	73761	42	43	44	45	
11	4'40818	5'15534	55095	82176	6'02789	19437	33400	45427	55988	65403	73896	43	44	45	46	
15	4'42770	5'16365	55623	82563	6'03095	19689	33615	45614	56154	65552	74031	44	45	46	47	
30	4'44679	5'17188	56148	82948	6'03399	19940	33829	45800	56319	65700	74166	45	46	47	48	
45	4'46547	5'18004	56670	83331	6'03702	20191	34043	45986	56484	65848	74300	46	47	48	49	
12	4'48375	5'18812	57189	83713	6'04004	20441	34256	46172	56649	65996	74434	47	48	49	50	
15	4'50166	5'19612	57704	84093	6'04305	20690	34469	46358	56813	66144	74568	48	49	50	51	
30	4'51921	5'20406	58216	84472	6'04605	20938	34681	46543	56977	66291	74702	49	50	51	52	
45	4'53641	5'21192	58726	84849	6'04904	21186	34892	46727	57141	66438	74835	50	51	52	53	
13	4'55328	5'21971	59232	85224	6'05202	21433	35103	46911	57304	66585	74969	51	52	53	54	
15	4'56982	5'22743	59736	85597	6'05499	21680	35314	47095	57467	66731	75102	52	53	54	55	
30	4'58606	5'23508	60236	85969	6'05795	21925	35524	47279	57630	66878	75235	53	54	55	56	
45	4'60209	5'24267	60734	86340	6'06090	22170	35734	47462	57792	67024	75367	54	55	56	57	
14	4'61765	5'25019	61229	86709	6'06384	22415	35943	47644	57955	67170	75500	55	56	57	58	
15	4'63302	5'25764	61721	87076	6'06677	22658	36151	47826	58117	67315	75632	56	57	58	59	
30	4'64813	5'26503	62211	87442	6'06969	22901	36359	48008	58278	67461	75764	57	58	59	60	
45	4'66298	5'27236	62697	87806	6'07260	23144	36567	48190	58439	67606	75896	58	59	60	61	

TABLE 69

LOG. SINE SQUARE

	2°					3°					4°					5°					s.
	45'		0'		15'	30'		45'	0'		15'		30'	45'	0'		15'				
	0h 11m	0h 12m	0h 13m	0h 14m	0h 15m	0h 16m	0h 17m	0h 18m	0h 19m	0h 20m	0h 21m										
0	0	6°	6°	6°	6°	6°	7°	7°	7°	7°	7°	7°	7°	7°	7°	7°	7°	7°			
	15	76028	83584	90535	6°96970	02960	08564	13827	18790	23483	27936	32171	0	1							
	30	76159	83704	90646	6°97073	03057	08654	13912	18870	23559	28008	32240	1	0							
	45	76290	83825	90757	6°97176	03153	08745	13997	18950	23635	28080	32309	2	3							
	1	0	76421	83945	90868	6°97279	03248	08835	14032	19030	23711	28153	32377	3	2						
1	0	76552	84065	90979	6°97382	03345	08925	14167	19111	23787	28225	32446	4	4							
	15	76683	84185	91089	6°97485	03441	09015	14252	19191	23863	28297	32515	5	5							
	30	76814	84304	91200	6°97588	03537	09105	14337	19271	23939	28369	32583	6	6							
	45	76944	84424	91310	6°97690	03633	09195	14421	19350	24015	28441	32652	7	7							
	2	0	77074	84543	91421	6°97793	03729	09284	14506	19430	24090	28513	32720	8	8						
2	15	77204	84663	91531	6°97895	03824	09374	14590	19510	24166	28584	32789	9	9							
	30	77334	84782	91641	6°97997	03920	09464	14674	19590	24241	28656	32857	10	11							
	45	77463	84900	91751	6°98099	04015	09553	14759	19669	24317	28728	32925	11	10							
	3	0	77592	85019	91860	6°98201	04110	09642	14843	19749	24392	28800	32994	12	12						
	15	77722	85138	91970	6°98303	04205	09732	14927	19828	24468	28871	33063	13	13							
3	30	77851	85256	92079	6°98405	04300	09821	15011	19908	24543	28943	33130	14	14							
	45	77979	85374	92189	6°98506	04395	09910	15095	19987	24618	29014	33198	15	15							
	4	0	78108	85492	92298	6°98608	04490	09999	15179	20066	24693	29086	33266	16	16						
	15	78236	85610	92407	6°98709	04585	10088	15262	20145	24768	29157	33334	17	17							
	30	78364	85728	92516	6°98811	04680	10177	15346	20225	24843	29228	33402	18	18							
4	45	78492	85846	92624	6°98912	04774	10265	15430	20304	24918	29299	33470	19	19							
	5	0	78620	85963	92733	6°99013	04869	10354	15513	20383	24993	29371	33538	20	20						
	15	78748	86080	92841	6°99114	04963	10443	15597	20461	25068	29442	33606	21	21							
	30	78875	86197	92950	6°99214	05057	10531	15680	20540	25143	29513	33673	22	22							
	45	79002	86314	93058	6°99315	05151	10619	15763	20619	25217	29584	33741	23	23							
5	6	0	79129	86431	93166	6°99416	05245	10708	15846	20698	25292	29655	33809	24	24						
	15	79256	86548	93274	6°99516	05339	10796	15930	20776	25366	29726	33876	25	25							
	30	79383	86664	93382	6°99616	05433	10884	16013	20855	25441	29797	33944	26	26							
	45	79509	86781	93489	6°99717	05527	10972	16096	20933	25515	29867	34011	27	27							
	7	0	79636	86897	93597	6°99817	05620	11060	16178	21012	25590	29938	34079	28	28						
6	15	79762	87013	93704	6°99917	05714	11148	16261	21090	25664	30009	34146	29	29							
	30	79888	87129	93812	7°00017	05807	11235	16344	21168	25738	30079	34213	30	30							
	45	80014	87244	93919	7°00116	05901	11323	16427	21246	25812	30150	34281	31	31							
	8	0	80139	87360	94026	7°00216	05994	11411	16509	21325	25886	30220	34348	32	32						
	15	80265	87475	94133	7°00315	06087	11498	16592	21403	25960	30291	34415	33	33							
7	30	80390	87591	94239	7°00415	06180	11586	16674	21481	26034	30361	34482	34	34							
	45	80515	87706	94346	7°00514	06273	11673	16756	21558	26108	30431	34549	35	35							
	9	0	80640	87821	94453	7°00613	06366	11760	16839	21636	26182	30501	34616	36	36						
	15	80764	87935	94559	7°00712	06458	11847	16921	21714	26256	30572	34683	37	37							
	30	80889	88050	94665	7°00811	06551	11934	17003	21792	26330	30642	34750	38	38							
8	45	81013	88165	94771	7°00910	06643	12021	17085	21869	26403	30712	34817	39	39							
	10	0	81137	88279	94877	7°01009	06736	12108	17167	21947	26477	30782	34884	40	40						
	15	81261	88393	94983	7°01107	06828	12195	17249	22024	26550	30852	34950	41	41							
	30	81385	88507	95089	7°01206	06920	12282	17331	22102	26624	30922	35017	42	42							
	45	81509	88621	95194	7°01304	07013	12368	17412	22179	26697	30992	35084	43	43							
9	0	81632	88735	95300	7°01403	07105	12455	17494	22256	26771	31062	35150	44	44							
	15	81756	88848	95405	7°01501	07196	12541	17575	22333	26844	31131	35217	45	45							
	30	81879	88962	95510	7°01599	07288	12627	17657	22411	26917	31201	35283	46	46							
	45	82002	89075	95615	7°01697	07380	12714	17738	22488	26990	31271	35350	47	47							
	12	0	82124	89188	95720	7°01795	07472	12800	17820	22565	27063	31340	35416	48	48						
10	15	82247	89304	95825	7°01892	07563	12886	17901	22642	27137	31410	35482	49	49							
	30	82369	89414	95930	7°01990	07655	12972	17982	22719	27210	31479	35549	50	50							
	45	82492	89527	96034	7°02088	07746	13058	18063	22795	27282	31549	35615	51	51							
	13	0	82613	89639	96139	7°02185	07837	13144	18144	22872	27355	31618	35681	52	52						
	15	82735	89752	96243	7°02282	07928	13229	18225	22949	27428	31687	35747	53	53							
11	30	82857	89864	96347	7°02379	08019	13315	18306	23025	27501	31757	35813	54	54							
	45	82979	89976	96451	7°02477	08110	13401	18387	23102	27573	31826	35879	55	55							
	14	0	83100	90088	96555	7°02573	08201	13486	18468	23178	27646	31895	35945	56	56						
	15	83221	90200	96659	7°02670	08292	13572	18548	23255	27719	31964	36011	57	57							
	30	83342	90312	96763	7°02767	08383	13657	18629	23331	27791	32033	36077	58	58							
12	45	83463	90423	96866	7°02864	08473	13742	18709	23407	27864	32102	36143	59	59							

LOG. SINE SQUARE

	5°		6°				7°				8°	
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	0h 22m	0h 23m	0h 24m	0h 25m	0h 26m	0h 27m	0h 28m	0h 29m	0h 30m	0h 31m	0h 32m	s.
	7°	7°	7°	7°	7°	7°	7°	7°	7°	7°	7°	
0 0	36209	40067	43760	47302	50706	53980	57135	60179	63120	65964	68717	0
15	36274	40129	43820	47360	50761	54034	57187	60229	63168	66011	68762	1
30	36340	40192	43880	47418	50817	54087	57238	60279	63209	66057	68807	2
45	36406	40255	43941	47476	50872	54141	57290	60329	63264	66103	68852	3
1 0	36471	40318	44001	47533	50928	54194	57341	60378	63312	66150	68897	4
15	36537	40380	44061	47591	50983	54247	57393	60428	63360	66196	68942	5
30	36602	40443	44121	47649	51039	54301	57444	60478	63408	66243	68987	6
45	36668	40506	44181	47707	51094	54354	57496	60527	63456	66289	69032	7
2 0	36733	40568	44241	47764	51149	54407	57547	60577	63504	66336	69077	8
15	36798	40631	44301	47821	51205	54461	57598	60627	63552	66382	69122	9
30	36864	40693	44361	47879	51260	54514	57650	60676	63600	66429	69167	10
45	36929	40756	44420	47936	51315	54567	57701	60726	63648	66475	69212	11
3 0	36994	40818	44480	47994	51370	54620	57752	60775	63696	66521	69257	12
15	37059	40880	44540	48051	51426	54673	57804	60825	63744	66568	69302	13
30	37124	40943	44600	48109	51481	54727	57855	60874	63792	66614	69347	14
45	37189	41005	44659	48166	51536	54780	57906	60924	63839	66660	69392	15
4 0	37254	41067	44719	48223	51591	54833	57957	60973	63887	66706	69437	16
15	37319	41129	44779	48280	51646	54886	58008	61022	63935	66753	69481	17
30	37384	41191	44838	48337	51701	54939	58060	61072	63983	66799	69526	18
45	37449	41253	44898	48395	51756	54992	58111	61121	64030	66845	69571	19
5 0	37514	41315	44957	48452	51811	55045	58162	61170	64078	66891	69616	20
15	37579	41377	45016	48509	51866	55097	58213	61220	64126	66937	69660	21
30	37643	41439	45076	48566	51921	55150	58264	61269	64173	66983	69705	22
45	37708	41501	45135	48623	51975	55203	58315	61318	64221	67029	69750	23
6 0	37772	41563	45194	48680	52030	55256	58366	61367	64269	67075	69794	24
15	37837	41625	45254	48737	52085	55308	58416	61417	64316	67121	69839	25
30	37902	41686	45313	48794	52140	55361	58467	61466	64364	67167	69883	26
45	37966	41748	45372	48850	52194	55414	58518	61515	64411	67213	69928	27
7 0	38030	41810	45431	48907	52249	55467	58569	61564	64458	67259	69972	28
15	38095	41871	45490	48964	52304	55519	58620	61613	64506	67305	70017	29
30	38159	41933	45549	49021	52358	55572	58670	61662	64553	67351	70061	30
45	38223	41994	45608	49077	52413	55624	58721	61711	64601	67397	70106	31
8 0	38288	42056	45667	49134	52467	55677	58772	61760	64648	67443	70150	32
15	38352	42117	45726	49191	52522	55729	58823	61809	64695	67489	70195	33
30	38416	42179	45785	49247	52576	55782	58873	61858	64743	67535	70239	34
45	38480	42240	45844	49304	52631	55834	58924	61907	64790	67580	70283	35
9 0	38544	42301	45903	49360	52685	55887	58974	61955	64837	67626	70328	36
15	38608	42363	45962	49417	52739	55939	59025	62004	64885	67672	70372	37
30	38672	42424	46020	49473	52794	55992	59075	62053	64932	67717	70416	38
45	38736	42485	46079	49530	52848	56044	59126	62102	64979	67763	70461	39
10 0	38800	42546	46138	49586	52902	56096	59176	62151	65026	67809	70505	40
15	38863	42607	46196	49642	52956	56148	59227	62199	65073	67854	70549	41
30	38927	42668	46255	49699	53011	56201	59277	62248	65120	67900	70593	42
45	38991	42729	46313	49755	53065	56253	59327	62297	65167	67946	70638	43
11 0	39054	42790	46372	49811	53119	56305	59378	62345	65214	67991	70682	44
15	39118	42851	46430	49867	53173	56357	59428	62394	65261	68037	70726	45
30	39182	42912	46489	49923	53227	56409	59478	62442	65308	68082	70770	46
45	39245	42973	46547	49979	53281	56461	59529	62491	65355	68128	70814	47
12 0	39309	43034	46605	50036	53335	56513	59579	62540	65402	68173	70858	48
15	39372	43095	46664	50092	53389	56565	59629	62588	65449	68219	70902	49
30	39435	43155	46722	50148	53443	56617	59679	62636	65496	68264	70946	50
45	39499	43216	46780	50204	53497	56669	59729	62685	65543	68309	70990	51
13 0	39562	43277	46838	50259	53550	56721	59779	62733	65590	68355	71034	52
15	39625	43337	46896	50315	53604	56773	59829	62782	65637	68400	71078	53
30	39688	43398	46955	50371	53658	56825	59879	62830	65683	68445	71122	54
45	39752	43458	47013	50427	53712	56876	59929	62878	65730	68491	71166	55
14 0	39815	43519	47071	50483	53765	56928	59979	62927	65777	68536	71210	56
15	39878	43579	47129	50539	53819	56980	60029	62975	65824	68581	71254	57
30	39941	43639	47187	50594	53873	57032	60079	63023	65870	68627	71298	58
45	40004	43700	47245	50650	53926	57083	60129	63071	65917	68672	71341	59

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 64. Parts 4 9 13 17 21 26 30 34 38 43 47 51 55 60 64
D. 45. Parts 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45

TABLE 69

785

LOG. SINE SQUARE

	8°				9°				10°				s.
	15'	30'	45'	0h 33m	0'	15'	30'	45'	0'	15'	30'	45'	
	0h 33m	0h 34m	0h 35m		0h 36m	0h 37m	0h 38m	0h 39m	0h 40m	0h 41m	0h 42m	0h 43m	
0	7	7	7	7	7	7	7	7	7	7	7	7	
0	71385	73974	76487	78929	81303	83615	85866	88059	90198	92286	94324	96312	0
15	71429	74016	76528	78969	81342	83653	85903	88095	90234	92320	94357	96345	1
30	71473	74059	76569	79009	81382	83691	85940	88131	90269	92354	94391	96379	2
45	71516	74101	76610	79049	81421	83729	85977	88167	90304	92389	94424	96412	3
1	0	71560	74143	76652	79089	81459	83767	86014	88203	90339	92423	94458	4
15	71604	74186	76693	79129	81498	83804	86050	88239	90374	92457	94491	96479	5
30	71648	74228	76734	79169	81537	83842	86087	88276	90409	92492	94525	96513	6
45	71691	74271	76775	79209	81576	83880	86124	88312	90445	92526	94558	96546	7
2	0	71735	74313	76816	79249	81615	83918	86161	88348	90480	92560	94592	8
15	71778	74355	76857	79289	81654	83956	86198	88383	90515	92595	94625	96579	9
30	71822	74398	76898	79329	81693	83994	86235	88419	90550	92629	94659	96612	10
45	71866	74440	76940	79369	81732	84032	86272	88455	90585	92663	94692	96665	11
3	0	71909	74482	76981	79409	81771	84070	86309	88491	90620	92697	94726	12
15	71953	74524	77022	79449	81810	84107	86346	88527	90655	92731	94759	96698	13
30	71996	74567	77063	79489	81848	84145	86382	88563	90690	92766	94792	96741	14
45	72040	74609	77104	79529	81887	84183	86419	88599	90725	92800	94826	96784	15
4	0	72083	74651	77145	79568	81926	84221	86456	88635	90760	92834	94859	16
15	72126	74693	77186	79608	81965	84258	86493	88671	90795	92868	94892	96801	17
30	72170	74735	77227	79648	82003	84296	86530	88707	90830	92902	94926	96844	18
45	72213	74777	77267	79688	82042	84334	86566	88742	90865	92936	94959	96887	19
5	0	72257	74819	77308	79728	82081	84372	86603	88778	90900	92970	94992	20
15	72300	74861	77349	79767	82119	84409	86640	88814	90935	93005	95026	96931	21
30	72343	74904	77390	79807	82158	84447	86676	88850	90970	93039	95059	96974	22
45	72387	74946	77431	79847	82197	84484	86713	88885	91005	93073	95092	97011	23
6	0	72430	74988	77472	79886	82235	84522	86750	88921	91039	93107	95126	24
15	72473	75030	77513	79926	82274	84560	86786	88957	91074	93141	95159	97165	25
30	72516	75072	77553	79966	82313	84597	86823	88993	91109	93175	95192	97201	26
45	72560	75114	77594	80005	82351	84635	86860	89028	91144	93209	95225	97244	27
7	0	72603	75155	77635	80045	82390	84672	86896	89064	91179	93243	95259	28
15	72646	75197	77676	80085	82428	84710	86933	89100	91214	93277	95292	97297	29
30	72689	75239	77716	80124	82467	84747	86969	89135	91248	93311	95325	97341	30
45	72732	75281	77757	80164	82505	84785	87006	89171	91283	93345	95358	97391	31
8	0	72775	75323	77798	80203	82544	87042	89207	91318	93379	95399	97441	32
15	72818	75365	77838	80243	82582	84860	87079	89242	91353	93413	95424	97483	33
30	72861	75407	77879	80282	82621	84897	87115	89278	91387	93447	95458	97524	34
45	72904	75448	77920	80322	82659	84935	87152	89314	91422	93480	95491	97565	35
9	0	72947	75490	77960	80361	82698	84972	89349	91457	93514	95524	97606	36
15	72990	75532	78001	80401	82736	85010	87225	89385	91492	93548	95557	97647	37
30	73033	75574	78041	80440	82774	85047	87261	89420	91526	93582	95590	97688	38
45	73076	75615	78082	80480	82813	85084	87298	89456	91561	93616	95623	97729	39
10	0	73119	75657	78122	80519	82851	85122	87334	89491	91596	93650	95656	40
15	73162	75699	78163	80558	82889	85159	87371	89527	91630	93684	95689	97771	41
30	73205	75740	78203	80598	82928	85196	87407	89562	91665	93717	95722	97812	42
45	73248	75782	78244	80637	82966	85234	87443	89598	91699	93751	95755	97853	43
11	0	73291	75824	80677	83004	85271	87480	89633	91734	93785	95788	97894	44
15	73334	75865	80716	83043	85308	87516	87516	89668	91769	93819	95821	97935	45
30	73377	75907	80755	83081	85346	87552	87552	89704	91803	93852	95854	97976	46
45	73419	75948	80794	83119	85383	87589	87589	89740	91833	93886	95887	97976	47
12	0	73462	75990	80834	83157	85420	87625	89775	91872	93920	95920	98017	48
15	73505	76031	80873	83196	85457	87661	87661	89810	91907	93954	95954	98058	49
30	73548	76073	80912	83234	85494	87697	87697	89846	91941	93987	95986	98100	50
45	73590	76114	80951	83272	85532	87734	87734	89881	91976	94021	96019	98141	51
13	0	73633	76156	80990	83310	85569	87770	89916	92010	94055	96052	98182	52
15	73676	76197	81029	83348	85606	87806	87806	89952	92045	94088	96085	98223	53
30	73718	76239	81069	83386	85643	87842	87842	89987	92079	94122	96118	98264	54
45	73761	76280	81108	83424	85680	87878	87878	90022	92114	94156	96150	98305	55
14	0	73803	76321	81147	83462	85717	87915	90057	92148	94189	96183	98346	56
15	73846	76363	81186	83501	85754	87951	87951	90093	92183	94223	96226	98387	57
30	73889	76404	81225	83539	85791	87987	87987	90128	92217	94257	96249	98428	58
45	73931	76445	81264	83577	85829	88023	88023	90163	92251	94290	96282	98469	59

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°

D. 44 Parts 3 6 9 11 14 17 20 23 26 29 32 34 37 40 43

D. 33 Parts 2 4 7 9 11 13 15 18 20 22 24 26 29 31 33

LOG. SINE SQUARE

		11°				12°				13°				s.		
		0'		15'		30'		45'		0'		15'			30'	
		0h 44m	0h 45m	0h 46m	0h 47m	0h 48m	0h 49m	0h 50m	0h 51m	0h 52m	0h 53m	0h 54m				
		7'9	8'0	8'0	8'0	8'0	8'0	8'1	8'1	8'1	8'1	8'1				
0	0	63146	7'982604	01632	20248	38469	56312	73792	090922	07717	24190	40352	0			
	15	63474	7'982925	01945	20555	38770	56606	74080	091205	07995	24462	40619	1			
	30	63801	7'983245	02259	20862	39070	56900	74368	091487	08272	24734	40886	2			
	45	64129	7'983565	02572	21168	39370	57194	74656	091770	08549	25006	41152	3			
1	0	64457	7'983886	02886	21475	39670	57488	74944	092052	08826	25277	41419	4			
	15	64784	7'984206	03199	21781	39970	57782	75232	092334	09102	25549	41685	5			
	30	65111	7'984526	03512	22087	40270	58076	75520	092617	09379	25820	41952	6			
	45	65439	7'984846	03825	22394	40570	58370	75808	092899	09655	26091	42218	7			
2	0	65766	7'985166	04137	22700	40870	58663	76095	093181	09932	26363	42484	8			
	15	66093	7'985485	04450	23006	41169	58957	76383	093463	10209	26634	42750	9			
3	0	66420	7'985805	04763	23312	41469	59250	76670	093744	10485	26905	43016	10			
	15	66746	7'986124	05075	23617	41768	59543	76958	094026	10761	27176	43282	11			
	30	67073	7'986443	05388	23923	42067	59836	77245	094308	11037	27447	43557	12			
	45	67399	7'986762	05700	24229	42367	60129	77532	094589	11314	27718	43814	13			
4	0	67726	7'987082	06012	24534	42666	60422	77819	094871	11590	27989	44080	14			
	15	68052	7'987400	06324	24839	42965	60715	78106	095152	11865	28259	44345	15			
	30	68378	7'987719	06636	25145	43264	61008	78393	095433	12141	28530	44611	16			
	45	68704	7'988038	06947	25450	43562	61301	78680	095714	12417	28800	44876	17			
5	0	69030	7'988357	07259	25755	43861	61593	78967	095995	12693	29071	45142	18			
	15	69355	7'988675	07571	26060	44159	61886	79253	096276	12968	29341	45407	19			
6	0	69681	7'988994	07882	26365	44458	62178	79540	096557	13244	29611	45672	20			
	15	70006	7'989312	08193	26669	44756	62470	79826	096838	13519	29882	45937	21			
	30	70332	7'989630	08505	26974	45055	62763	80113	097119	13794	30152	46203	22			
	45	70657	7'989948	08816	27278	45353	63055	80399	097399	14069	30422	46468	23			
7	0	70982	7'990266	09127	27583	45651	63347	80685	097680	14345	30692	46732	24			
	15	71307	7'990583	09438	27887	45949	63638	80971	097960	14620	30961	46997	25			
	30	71632	7'990901	09748	28191	46247	63930	81257	098241	14895	31231	47262	26			
	45	71956	7'991219	10059	28495	46544	64222	81543	098521	15169	31501	47527	27			
8	0	72281	7'991536	10370	28799	46842	64513	81828	098801	15444	31770	47791	28			
	15	72606	7'991853	10680	29103	47139	64805	82114	099081	15719	32040	48056	29			
9	0	72930	7'992171	10990	29407	47437	65096	82400	099361	15993	32309	48320	30			
	15	73254	7'992488	11300	29710	47734	65387	82685	099641	16268	32579	48585	31			
	30	73578	7'992805	11611	30014	48031	65679	82970	099921	16542	32848	48849	32			
	45	73902	7'993121	11920	30317	48328	65970	83256	100200	16817	33117	49113	33			
10	0	74226	7'993438	12230	30621	48626	66261	83541	100480	17091	33386	49377	34			
	15	74550	7'993755	12540	30924	48922	66551	83826	100759	17365	33655	49641	35			
	30	74873	7'994071	12850	31227	49219	66842	84111	101039	17639	33924	49905	36			
	45	75197	7'994387	13159	31530	49516	67133	84396	101318	17913	34193	50169	37			
11	0	75520	7'994704	13469	31833	49813	67424	84681	101597	18187	34461	50433	38			
	15	75844	7'995020	13778	32135	50109	67714	84965	101876	18461	34730	50696	39			
12	0	76167	7'995336	14087	32438	50405	68004	85250	102156	18734	34999	50960	40			
	15	76490	7'995652	14396	32741	50702	68295	85534	102434	19008	35267	51223	41			
	30	76813	7'995968	14705	33043	50998	68585	85819	102713	19281	35535	51487	42			
	45	77135	7'996283	15014	33345	51294	68875	86103	102992	19555	35804	51750	43			
13	0	77458	7'996599	15323	33648	51590	69165	86387	103271	19828	36072	52013	44			
	15	77780	7'996914	15631	33950	51886	69455	86671	103549	20102	36340	52277	45			
	30	78103	7'997230	15940	34252	52182	69745	86956	103828	20375	36608	52540	46			
	45	78425	7'997545	16248	34554	52477	70034	87239	104106	20648	36876	52803	47			
14	0	78747	7'997860	16557	34856	52773	70324	87523	104385	20921	37144	53066	48			
	15	79069	7'998175	16865	35157	53068	70613	87807	104663	21194	37412	53328	49			
15	0	79391	7'998490	17173	35459	53364	70903	88091	104941	21467	37679	53591	50			
	15	79713	7'998804	17481	35760	53659	71192	88374	105219	21739	37947	53854	51			
	30	80035	7'999119	17789	36062	53954	71481	88658	105497	22012	38215	54117	52			
	45	80356	7'999433	18097	36363	54249	71770	88941	105775	22285	38482	54379	53			
16	0	80678	7'999748	18404	36664	54544	72059	89224	106053	22557	38750	54642	54			
	15	80999	8'000062	18712	36965	54839	72348	89508	106330	22829	39017	54904	55			
	30	81320	8'000376	19019	37266	55134	72637	89791	106608	23102	39284	55166	56			
	45	81641	8'000690	19326	37567	55428	72926	90074	106885	23373	39551	55429	57			
17	0	81962	8'001004	19634	37868	55723	73215	90357	107163	23645	39818	55691	58			
	15	82283	8'001318	19941	38169	56018	73503	90639	107441	23918	40085	55953	59			

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 324. Parts 22 43 65 86 108 130 151 173 194 216 238 259 281 302 324

D. 264. Parts 18 35 53 70 88 106 123 141 158 176 194 211 229 246 264

TABLE 69

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LOG. SINE SQUARE

		13°					14°					15°					16°					s.	
		45'		0'		15'	30'		45'		0'		15'		30'		45'		0'		15'		
		0h 55m	0h 56m	0h 57m	0h 58m		0h 59m	1h 0m	1h 1m	1h 2m	1h 3m	1h 4m	1h 5m										
0	0'	8.1 56215	8.1 71788	8. 187085	8.2 02112	8.2 16879	8.2 31395	8.2 45669	8.2 59708	8.2 73519	8. 287111	8.3 00488	0										
	15	56477	72046	187337	02360	17123	31635	45905	59940	73748	287335	00710	1										
	30	56738	72303	187590	02608	17367	31875	46141	60172	73976	287560	00931	2										
	45	57000	72560	187842	02856	17611	32115	46376	60404	74204	287784	01152	3										
	1	0	57262	72817	188095	03104	17854	32354	46612	60636	74432	288009	01373	4									
1	15	57524	73074	188347	03352	18098	32594	46848	60867	74660	288233	01594	5										
	30	57785	73331	188599	03600	18342	32833	47083	61099	74888	288458	01815	6										
	45	58046	73588	188851	03848	18585	33073	47319	61331	75116	288682	02035	7										
	2	0	58308	73844	189104	04095	18829	33312	47554	61562	75344	288906	02256	8									
	15	58569	74101	189356	04343	19072	33552	47790	61794	75572	289131	02477	9										
3	0	58830	74357	189608	04591	19316	33791	48025	62025	75800	289355	02698	10										
	15	59091	74614	189859	04838	19559	34030	48260	62257	76027	289579	02918	11										
	30	59352	74870	190111	05086	19802	34269	48495	62488	76255	289803	03139	12										
	45	59613	75126	190363	05333	20045	34508	48730	62719	76483	290027	03359	13										
	30	59874	75382	190615	05580	20288	34747	48965	62951	76710	290251	03580	14										
4	0	60135	75639	190866	05827	20531	34986	49200	63182	76938	290475	03800	15										
	15	60396	75895	191118	06074	20774	35225	49435	63413	77165	290699	04021	16										
	30	60656	76150	191369	06322	21017	35464	49670	63643	77392	290922	04241	17										
	45	60917	76406	191620	06569	21263	35703	49905	63875	77620	291146	04461	18										
	5	0	61177	76662	191872	06816	21503	35941	50140	64106	77847	291370	04681	19									
5	0	61438	76918	192123	07062	21745	36180	50374	64337	78074	291593	04901	20										
	15	61698	77174	192374	07309	21988	36418	50609	64567	78301	291817	05121	21										
	30	61958	77429	192625	07556	22230	36656	50843	64795	78528	292040	05341	22										
	45	62218	77685	192876	07803	22473	36895	51078	65029	78755	292264	05561	23										
	6	0	62478	77940	193127	08049	22715	37133	51312	65259	78982	292487	05781	24									
6	15	62738	78195	193378	08296	22957	37372	51547	65490	79209	292710	06001	25										
	30	62998	78451	193629	08542	23200	37610	51781	65720	79436	292933	06221	26										
	45	63258	78706	193879	08788	23442	37848	52015	65951	79662	293157	06441	27										
	7	0	63518	78961	194130	09035	23684	38086	52249	66181	79889	293380	06660	28									
	15	63778	79216	194381	09281	23926	38324	52483	66411	80116	293603	06880	29										
8	0	64037	79471	194631	09527	24168	38562	52717	66642	80342	293826	07099	30										
	15	64297	79726	194881	09773	24410	38800	52951	66872	80569	294049	07319	31										
	30	64556	79981	195132	10019	24652	39038	53185	67102	80795	294272	07538	32										
	45	64816	80235	195382	10265	24893	39275	53419	67332	81021	294494	07757	33										
	30	65075	80490	195632	10511	25135	39513	53653	67552	81248	294717	07977	34										
9	0	65334	80745	195882	10757	25377	39751	53886	67792	81474	294940	08196	35										
	15	65593	80999	196132	11003	25618	39988	54120	68022	81700	295162	08415	36										
	30	65852	81254	196382	11248	25860	40226	54354	68251	81926	295385	08634	37										
	45	66111	81508	196632	11494	26101	40463	54587	68481	82152	295608	08853	38										
	5	0	66370	81762	196882	11739	26343	40700	54820	68711	82378	295830	09072	39									
10	0	66629	82016	197132	11985	26584	40938	55054	68940	82604	296052	09291	40										
	15	66888	82260	197382	12230	26825	41175	55287	69170	82830	296275	09510	41										
	30	67146	82505	197631	12475	27066	41412	55520	69399	83056	296497	09729	42										
	45	67405	82748	197881	12721	27307	41649	55754	69629	83282	296719	09948	43										
	11	0	67663	83032	198130	12966	27548	41886	55987	69858	83507	296941	10167	44									
11	15	67922	83286	198380	13211	27789	42123	56220	70087	83733	297164	10385	45										
	30	68180	83540	198629	13456	28030	42360	56453	70317	83959	297386	10604	46										
	45	68439	83794	198878	13701	28271	42597	56686	70546	84184	297608	10823	47										
	12	0	68697	84047	199127	13946	28512	42833	56919	70775	84410	297830	11041	48									
	15	68955	84301	199376	14191	28752	43070	57151	71004	84635	298051	11260	49										
13	0	69213	84554	199625	14435	28993	43307	57384	71234	84860	298273	11478	50										
	15	69471	84807	199874	14680	29234	43543	57617	71462	85086	298495	11696	51										
	30	69729	85061	200123	14925	29474	43780	57849	71691	85311	298717	11915	52										
	45	69986	85314	200372	15169	29714	44016	58082	71919	85536	298938	12133	53										
	30	70244	85567	200621	15414	29955	44252	58314	72148	85761	299160	12351	54										
14	0	70502	85819	200869	15658	30195	44489	58547	72377	85986	299381	12569	55										
	15	70759	86070	201118	15902	30435	44725	58779	72606	86211	299603	12787	56										
	30	71017	86326	201366	16147	30675	44961	59011	72834	86436	299824	13005	57										
	45	71274	86579	201615	16391	30915	45197	59244	73063	86661	300046	13223	58										
	5	0	71531	86832	201863	16635	31155	45433	59476	73291	86886	300267	13441	59									

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 260. Parts 17 35 52 69 87 104 121 139 156 173 191 208 225 243 260
D. 220. Parts 15 29 44 59 73 88 103 117 132 147 161 176 191 206 220

LOG. SINE SQUARE

	16°		17°				18°				19°	s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	1h 6m	1h 7m	1h 8m	1h 9m	1h 10m	1h 11m	1h 12m	1h 13m	1h 14m	1h 15m	1h 16m	
0	8.3	8.3	8.3	8.3	8.3	8.3	8.	8.4	8.4	8.4	8.4	0
15	13659	26629	39404	51990	64392	76615	88866	00546	12262	23818	35218	1
30	13777	26844	39615	52198	64597	76817	88864	00742	12456	24009	35407	2
45	14095	27058	39827	52406	64802	77021	88906	00939	12650	24201	35596	3
1	14312	27272	40038	52614	65007	77222	88926	01135	12843	24392	35784	4
15	14530	27487	40249	52822	65212	77424	88946	01332	13037	24583	35973	5
30	14748	27701	40460	53030	65417	77626	88966	01528	13231	24774	36161	6
45	14965	27915	40671	53238	65622	77828	88986	01724	13425	24965	36350	7
2	15182	28129	40882	53446	65827	78030	89005	01921	13618	25156	36538	8
15	15400	28344	41093	53654	66032	78232	89025	02117	13812	25347	36727	9
30	15617	28558	41304	53862	66237	78434	89045	02313	14005	25538	36915	10
45	15835	28772	41515	54070	66441	78635	89065	02510	14199	25729	37104	11
3	16052	28986	41726	54277	66646	78837	89085	02706	14392	25920	37292	12
15	16269	29200	41936	54485	66851	79039	89105	02902	14586	26110	37480	13
30	16486	29413	42147	54692	67055	79241	89125	03098	14779	26301	37668	14
45	16703	29627	42358	54900	67260	79442	89145	03294	14972	26492	37857	15
4	16920	29841	42568	55107	67464	79644	89165	03490	15166	26683	38045	16
15	17137	30055	42779	55315	67669	79845	89185	03686	15359	26873	38233	17
30	17354	30268	42989	55522	67873	80047	89204	03882	15552	27064	38421	18
45	17571	30482	43200	55730	68077	80248	89224	04077	15745	27254	38609	19
5	17788	30695	43410	55937	68282	80450	89244	04273	15938	27445	38797	20
15	18004	30909	43620	56144	68486	80651	89264	04469	16131	27635	38985	21
30	18221	31122	43830	56351	68690	80852	89284	04665	16324	27826	39173	22
45	18438	31336	44041	56558	68894	81053	89304	04860	16518	28016	39360	23
6	18654	31549	44251	56765	69098	81255	89323	05056	16710	28206	39548	24
15	18871	31762	44461	56973	69302	81456	89343	05252	16903	28397	39736	25
30	19087	31975	44671	57179	69506	81657	89363	05447	17096	28587	39924	26
45	19304	32189	44881	57386	69710	81858	89383	05643	17289	28777	40111	27
7	19520	32402	45091	57593	69914	82059	89403	05838	17482	28967	40299	28
15	19736	32615	45301	57800	70118	82260	89423	06033	17674	29157	40486	29
30	19953	32828	45511	58007	70322	82461	89442	06229	17867	29347	40674	30
45	20169	33041	45720	58214	70526	82661	89462	06424	18060	29537	40862	31
8	20385	33254	45930	58420	70729	82862	89482	06619	18252	29727	41049	32
15	20601	33466	46140	58627	70933	83063	89502	06814	18445	29917	41236	33
30	20817	33679	46349	58833	71137	83264	89522	07009	18637	30107	41424	34
45	21033	33892	46559	59040	71340	83464	89541	07205	18830	30297	41611	35
9	21249	34105	46768	59246	71544	83665	89561	07400	19022	30487	41798	36
15	21465	34317	46978	59453	71747	83866	89581	07595	19214	30677	41986	37
30	21681	34530	47187	59659	71950	84066	89601	07790	19407	30866	42173	38
45	21896	34742	47397	59866	72154	84267	89620	07985	19599	31056	42360	39
10	22112	34955	47606	60072	72357	84467	89640	08179	19791	31246	42547	40
15	22328	35167	47815	60278	72560	84667	89660	08374	19983	31435	42734	41
30	22543	35379	48025	60484	72764	84868	89680	08569	20176	31625	42921	42
45	22759	35592	48234	60690	72967	85068	89699	08764	20368	31814	43108	43
11	22974	35804	48443	60896	73170	85268	89719	08959	20560	32004	43295	44
15	23190	36016	48652	61102	73373	85468	89739	09153	20752	32193	43482	45
30	23405	36228	48861	61308	73576	85668	89759	09348	20944	32383	43669	46
45	23620	36440	49070	61514	73779	85869	89778	09542	21136	32572	43856	47
12	23836	36652	49279	61720	73982	86069	89798	09737	21328	32761	44043	48
15	24051	36864	49488	61926	74185	86269	89818	09931	21519	32951	44229	49
30	24266	37076	49696	62132	74387	86469	89838	10126	21711	33140	44416	50
45	24481	37288	49905	62338	74590	86668	89857	10320	21903	33329	44603	51
13	24696	37500	50114	62543	74793	86868	89877	10515	22095	33518	44789	52
15	24911	37712	50323	62749	74996	87068	89897	10709	22286	33707	44976	53
30	25126	37924	50531	62954	75198	87268	89916	10903	22478	33896	45162	54
45	25341	38135	50740	63160	75401	87468	89936	11097	22669	34085	45349	55
14	25556	38347	50948	63365	75603	87667	89956	11292	22861	34274	45535	56
15	25771	38558	51157	63571	75806	87867	89975	11486	23053	34463	45722	57
30	25985	38770	51365	63776	76008	88066	89995	11680	23244	34652	45908	58
45	26200	38981	51573	63981	76211	88266	90015	11874	23435	34841	46095	59
15	26415	39193	51782	64187	76415	88465	90034	12068	23627	35030	46281	60

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 216. Parts 14 29 43 58 72 86 101 115 130 144 158 173 187 202 216
D. 137. Parts 12 25 37 50 62 75 87 100 112 125 137 150 162 175 187

LOG. SINE SQUARE

	19°				20°				21°				s.	
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'			
	1h 17m	1h 18m	1h 19m	1h 20m	1h 21m	1h 22m	1h 23m	1h 24m	1h 25m	1h 26m	1h 27m			
0	8'4	8'4	8'4	8'4	8'	8'5	8'5	8'5	8'5	8'5	8'5			
	46467	57568	68524	79340	490019	00564	10979	21266	31429	41470	51392	0		
	15	46653	57752	68706	79520	490196	00739	11151	21436	31597	41636	51556	1	
	30	46839	57935	68887	79699	490373	00914	11324	21607	31765	41802	51720	2	
	45	47026	58119	69068	79878	490550	01088	11496	21777	31934	41968	51885	3	
1	0	47212	58303	69250	80057	490726	01263	11669	21947	32102	42135	52049	4	
	15	47398	58486	69431	80235	490903	01437	11841	22118	32270	42301	52213	5	
	30	47584	58670	69612	80414	491080	01612	12013	22288	32438	42467	52377	6	
	45	47770	58853	69793	80593	491256	01786	12186	22458	32606	42633	52542	7	
	2	0	47956	59037	69975	80772	491433	01961	12358	22628	32774	42799	52706	8
2	15	48142	59220	70156	80951	491609	02135	12530	22798	32942	42965	52870	9	
	30	48327	59404	70337	81130	491786	02309	12702	22968	33111	43131	53034	10	
	45	48513	59587	70518	81308	491962	02483	12874	23138	33278	43297	53198	11	
	3	0	48699	59771	70699	81487	492139	02658	13047	23308	33446	43463	53362	12
	15	48885	59954	70880	81666	492315	02832	13219	23478	33614	43629	53526	13	
3	30	49070	60137	71061	81844	492492	03006	13391	23648	33782	43795	53690	14	
	45	49256	60320	71241	82023	492668	03180	13563	23818	33950	43961	53854	15	
	4	0	49442	60504	71422	82201	492844	03354	13735	23988	34118	44127	54018	16
	15	49627	60687	71603	82380	493021	03528	13906	24158	34286	44293	54182	17	
	30	49813	60870	71784	82558	493197	03702	14078	24328	34454	44459	54346	18	
4	45	49998	61053	71964	82737	493373	03876	14250	24498	34621	44624	54509	19	
	5	0	50184	61236	72145	82915	493549	04050	14422	24667	34789	44790	54673	20
	15	50369	61419	72326	83093	493725	04224	14594	24837	34957	44956	54837	21	
	30	50554	61602	72506	83272	493901	04398	14766	25007	35124	45121	55001	22	
	45	50740	61785	72687	83450	494077	04572	14937	25176	35292	45287	55164	23	
6	0	50925	61968	72868	83628	494253	04746	15109	25346	35459	45453	55328	24	
	15	51110	62150	73048	83806	494429	04919	15281	25515	35627	45618	55495	25	
	30	51295	62333	73228	83985	494605	05093	15452	25685	35795	45784	55655	26	
	45	51480	62516	73409	84163	494781	05267	15624	25854	35962	45949	55819	27	
	7	0	51666	62699	73589	84341	494957	05441	15795	26024	36129	46115	55982	28
7	15	51851	62881	73769	84519	495133	05614	15967	26193	36297	46280	56146	29	
	30	52036	63064	73950	84697	495308	05788	16138	26363	36464	46445	56309	30	
	45	52221	63247	74130	84875	495484	05961	16310	26532	36631	46611	56472	31	
	8	0	52406	63429	74310	85053	495660	06135	16481	26702	36799	46776	56636	32
	15	52591	63612	74490	85231	495835	06308	16652	26871	36966	46941	56799	33	
9	30	52775	63794	74671	85408	496011	06482	16824	27040	37133	47107	56963	34	
	45	52960	63976	74851	85586	496187	06655	16995	27209	37300	47272	57126	35	
	0	53145	64160	75031	85764	496362	06829	17166	27378	37468	47437	57289	36	
	15	53330	64341	75211	85942	496538	07002	17338	27548	37635	47602	57452	37	
	30	53515	64524	75391	86119	496713	07175	17509	27717	37802	47767	57615	38	
10	45	53699	64706	75571	86297	496889	07349	17680	27886	37969	47932	57779	39	
	0	53884	64888	75751	86475	497064	07522	17851	28055	38136	48097	57942	40	
	15	54068	65070	75930	86652	497239	07695	18022	28224	38303	48262	58105	41	
	30	54253	65252	76110	86830	497415	07868	18193	28393	38470	48427	58268	42	
	45	54437	65434	76290	87007	497590	08041	18364	28562	38637	48592	58431	43	
11	0	54622	65617	76470	87185	497765	08214	18535	28731	38804	48757	58594	44	
	15	54806	65799	76649	87362	497941	08387	18706	28899	38971	48922	58757	45	
	30	54991	65981	76829	87540	498116	08560	18877	29068	39137	49087	58920	46	
	45	55175	66162	77009	87717	498291	08733	19048	29237	39304	49252	59083	47	
	12	0	55359	66344	77188	87894	498466	08906	19219	29406	39471	49417	59246	48
12	15	55544	66526	77368	88072	498641	09079	19390	29575	39638	49581	59408	49	
	30	55728	66708	77547	88249	498816	09252	19560	29743	39804	49746	59571	50	
	45	55912	66890	77727	88426	498991	09425	19731	29912	39971	49911	59734	51	
	13	0	56096	67072	77906	88603	499166	09598	19902	30081	40138	50076	59897	52
	15	56280	67253	78086	88780	499341	09771	20072	30249	40304	50240	60059	53	
13	30	56464	67435	78265	88958	499516	09943	20243	30418	40471	50405	60222	54	
	45	56648	67617	78444	89135	499691	10116	20414	30586	40637	50569	60385	55	
	14	0	56832	67798	78624	89312	499866	10289	20584	30755	40804	50734	60548	56
	15	57016	67980	78803	89489	500040	10461	20755	30923	40970	50898	60710	57	
	30	57200	68161	78982	89666	500215	10634	20925	31092	41137	51063	60873	58	
14	45	57384	68343	79161	89842	500390	10807	21096	31260	41303	51227	61053	59	

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 185. Parts 12 25 37 49 62 74 85 99 111 123 136 148 160 173 185
D. 164. Parts 11 22 33 44 55 66 76 87 98 109 120 131 142 153 164

LOG. SINE SQUARE

		22°				23°				24°				s.		
		0'		15'		30'		45'		0'		15'			30'	
		1h 28m	1h 29m	1h 30m	1h 31m	1h 32m	1h 33m	1h 34m	1h 35m	1h 36m	1h 37m	1h 38m				
0	0	8.5	8.5	8.5	8.5	8.	8.6	8.6	8.6	8.6	8.6	8.6				
	15	61198	70890	80471	89944	599311	08573	17734	26795	35758	44625	53399	0			
	30	61360	71051	80630	90101	599466	08726	17885	26945	35906	44772	53545	1			
	45	61523	71211	80789	90258	599621	08880	18037	27095	36055	44919	53690	2			
	1	0	61685	71372	80948	90415	599776	09033	18189	27245	36203	45066	53861	3		
1	0	61847	71532	81106	90572	599931	09187	18341	27395	36352	45213	53981	4			
	15	62010	71693	81265	90729	600086	09340	18492	27545	36500	45360	54126	5			
	30	62172	71853	81424	90886	600242	09494	18644	27695	36649	45507	54272	6			
	45	62334	72014	81582	91042	600397	09647	18796	27845	36797	45654	54417	7			
	2	0	62497	72174	81741	91199	600552	09800	18947	27995	36946	45801	54562	8		
2	15	62659	72334	81899	91356	600707	09954	19099	28145	37094	45947	54707	9			
	30	62821	72495	82058	91512	600862	10107	19251	28295	37242	46094	54853	10			
	45	62983	72655	82216	91669	601016	10260	19402	28445	37391	46241	54998	11			
	3	0	63145	72815	82375	91826	601171	10413	19554	28595	37539	46388	55143	12		
	15	63307	72975	82533	91982	601326	10566	19705	28745	37687	46534	55288	13			
3	30	63469	73136	82691	92139	601481	10720	19857	28895	37835	46681	55433	14			
	45	63631	73296	82850	92296	601636	10873	20008	29044	37984	46828	55578	15			
	4	0	63793	73456	83008	92452	601791	11026	20160	29194	38132	46974	55723	16		
	15	63955	73616	83166	92609	601945	11179	20311	29344	38280	47121	55868	17			
	30	64117	73776	83325	92765	602100	11332	20462	29494	38428	47267	56014	18			
4	45	64279	73936	83483	92922	602255	11485	20614	29643	38576	47414	56159	19			
	5	0	64441	74096	83641	93078	602410	11638	20765	29793	38724	47560	56304	20		
	15	64603	74256	83799	93234	602564	11791	20916	29943	38872	47707	56448	21			
	30	64765	74416	83957	93391	602719	11944	21067	30092	39020	47853	56593	22			
	45	64926	74576	84115	93547	602873	12096	21219	30242	39168	48000	56738	23			
6	0	65088	74736	84273	93703	603028	12249	21370	30391	39316	48146	56883	24			
	15	65250	74896	84431	93860	603182	12402	21521	30541	39464	48293	57028	25			
	30	65412	75056	84589	94016	603337	12555	21672	30690	39612	48439	57173	26			
	45	65573	75215	84747	94172	603491	12708	21823	30840	39760	48585	57318	27			
	7	0	65735	75375	84905	94328	603646	12861	21974	30989	39908	48731	57462	28		
7	15	65896	75535	85063	94484	603800	13013	22125	31139	40056	48878	57607	29			
	30	66058	75695	85221	94641	603955	13166	22276	31288	40203	49024	57752	30			
	45	66219	75854	85379	94797	604109	13319	22427	31438	40351	49170	57896	31			
	8	0	66381	76014	85537	94953	604263	13471	22578	31587	40499	49316	58041	32		
	15	66542	76173	85695	95109	604418	13624	22729	31736	40647	49463	49463	58186	33		
9	30	66704	76333	85853	95265	604572	13776	22880	31886	40794	49609	58330	34			
	45	66865	76493	86010	95421	604726	13929	23031	32035	40942	49755	58475	35			
	0	67027	76652	86168	95577	604880	14081	23182	32184	41090	49901	58620	36			
	15	67188	76812	86326	95732	605035	14234	23333	32333	41237	50047	58764	37			
	30	67349	76971	86483	95888	605189	14386	23484	32482	41385	50193	58909	38			
10	45	67510	77130	86641	96044	605343	14539	23634	32632	41532	50339	59053	39			
	0	67672	77290	86799	96200	605497	14691	23785	32781	41680	50485	59198	40			
	15	67833	77449	86956	96356	605651	14844	23936	32930	41828	50631	59342	41			
	30	67994	77609	87114	96512	605805	14996	24087	33079	41975	50777	59486	42			
	45	68155	77768	87271	96667	605959	15148	24237	33228	42123	50923	59631	43			
11	0	68316	77927	87429	96823	606113	15301	24388	33377	42270	51069	59775	44			
	15	68477	78086	87586	96979	606267	15453	24539	33526	42417	51215	59919	45			
	30	68639	78246	87743	97134	606421	15605	24689	33675	42565	51360	60064	46			
	45	68800	78405	87901	97290	606575	15757	24840	33824	42712	51506	60208	47			
	12	0	68961	78564	88058	97446	606729	15910	24990	33973	42859	51652	60352	48		
12	15	69121	78723	88216	97601	606883	16062	25141	34122	43007	51798	60496	49			
	30	69282	78882	88373	97757	607036	16214	25291	34271	43154	51943	60641	50			
	45	69443	79041	88530	97912	607190	16366	25442	34419	43301	52089	60785	51			
	13	0	69604	79200	88687	98068	607344	16518	25592	34568	43449	52235	60929	52		
	15	69765	79359	88845	98223	607498	16670	25742	34717	43596	52380	61073	53			
13	30	69926	79518	89002	98379	607651	16822	25893	34866	43743	52526	61217	54			
	45	70087	79677	89159	98534	607805	16974	26043	35015	43890	52672	61361	55			
	14	0	70257	79836	89316	98689	607959	17126	26194	35163	44037	52817	61505	56		
	15	70408	79995	89473	98845	608112	17278	26344	35312	44184	52963	61649	57			
	30	70569	80154	89630	99000	608266	17430	26494	35461	44331	53108	61793	58			
14	45	70729	80313	89787	99155	608419	17582	26644	35609	44478	53254	61937	59			

Sec.

D. 162 Parts 11 22 32 43 54 65 76 86 97 108 119 130 140 151 162

D. 145 Parts 10 19 29 39 48 58 68 77 87 97 106 116 126 135 145

LOG. SINE SQUARE

		24°		25°					26°					27°		s.	
		45'		0'		15'		30'		45'		0'		15'			
		1h 39m	1h 40m	1h 41m	1h 42m	1h 43m	1h 44m	1h 45m	1h 46m	1h 47m	1h 48m	1h 49m					
0	0	8.6	8.6	8.6	8.6	8.7	8.7	8.7	8.7	8.7	8.7	8.7	8.7	8.7	0		
	15	62081	70674	79177	87595	95927	04176	12343	20431	28439	36371	44226	52081	59936	1		
	30	62225	70816	79318	87734	96065	04313	12479	20565	28572	36502	44356	52211	59966	2		
	45	62369	70958	79459	87874	96203	04450	12614	20699	28705	36634	44486	52355	60010	3		
	0	62513	71101	79600	88013	96341	04586	12750	20833	28838	36765	44617	52496	60144	4		
1	0	62657	71243	79741	88153	96479	04723	12885	20967	28970	36896	44747	52635	60282	5		
	15	62801	71385	79882	88292	96618	04860	13020	21101	29103	37028	44877	52774	60419	6		
	30	62945	71528	80023	88432	96756	04996	13156	21235	29236	37159	45007	52913	60556	7		
	45	63088	71670	80164	88571	96894	05133	13291	21369	29368	37291	45137	53052	60693	8		
	2	0	63232	71812	80305	88710	97032	05270	13426	21503	29501	37422	45268	53191	60830	9	
2	15	63376	71955	80445	88850	97170	05406	13562	21637	29634	37554	45398	53330	60967	10		
	30	63520	72097	80586	88989	97308	05543	13697	21771	29766	37685	45528	53469	61104	11		
	45	63663	72239	80727	89129	97445	05679	13832	21905	29899	37816	45658	53600	61241	12		
	3	0	63807	72381	80868	89268	97583	05816	13967	22039	30032	37948	45788	53731	61378	13	
	15	63951	72523	81008	89407	97721	05952	14102	22173	30164	38079	45918	53862	61515	61515	14	
3	30	64094	72666	81149	89546	97859	06089	14238	22306	30297	38210	46048	54000	61651	61651	15	
	45	64238	72808	81290	89686	97997	06225	14373	22440	30429	38341	46178	54131	61788	61788	16	
	4	0	64381	72950	81430	89825	98135	06362	14508	22574	30562	38473	46308	54262	61925	61925	17
	15	64525	73092	81571	89964	98273	06498	14643	22708	30694	38604	46438	54393	62062	62062	18	
	30	64668	73234	81711	90103	98410	06635	14778	22841	30827	38735	46568	54524	62200	62200	19	
4	45	64812	73376	81852	90242	98548	06771	14913	22975	30959	38866	46698	54655	62337	62337	20	
	5	0	64955	73518	81993	90381	98686	06908	15048	23109	31092	38997	46828	54786	62474	62474	21
	15	65099	73660	82133	90520	98823	07044	15183	23242	31224	39128	46958	54917	62611	62611	22	
	30	65242	73802	82274	90660	98961	07180	15318	23376	31356	39259	47087	55048	62748	62748	23	
	45	65386	73944	82414	90799	99099	07316	15453	23510	31489	39391	47217	55179	62885	62885	24	
5	6	0	65529	74086	82555	90938	99237	07453	15588	23643	31621	39522	47347	55310	63022	63022	25
	15	65672	74227	82695	91077	99374	07589	15723	23777	31753	39653	47477	55441	63161	63161	26	
	30	65816	74369	82835	91216	99512	07725	15858	23911	31886	39784	47607	55572	63302	63302	27	
	45	65959	74511	82976	91355	99649	07861	15993	24044	32018	39915	47736	55703	63443	63443	28	
	7	0	66102	74653	83116	91493	99787	07998	16127	24178	32150	40046	47866	55834	63584	63584	29
6	15	66245	74795	83256	91632	99924	08134	16262	24311	32282	40177	47996	55965	63725	63725	30	
	30	66389	74936	83397	91771	100062	08270	16397	24445	32414	40308	48126	56096	63866	63866	31	
	8	0	66532	75078	83537	91910	100199	08406	16532	24578	32547	40438	48255	56227	63997	63997	32
	15	66675	75220	83677	92049	100337	08542	16667	24712	32679	40569	48385	56358	64128	64128	33	
	30	66818	75361	83817	92188	100474	08678	16801	24845	32811	40700	48515	56489	64269	64269	34	
7	45	66961	75503	83958	92327	100612	08814	16936	24978	32943	40831	48644	56620	64410	64410	35	
	9	0	67104	75645	84098	92465	100749	08950	17071	25112	33075	40962	48774	56751	64551	64551	36
	15	67247	75786	84238	92604	100886	09086	17205	25245	33207	41093	48903	56882	64692	64692	37	
	30	67390	75928	84378	92743	101024	09222	17340	25378	33339	41224	49033	57013	64833	64833	38	
	45	67533	76069	84518	92881	101161	09358	17475	25512	33471	41354	49162	57144	64974	64974	39	
8	0	67676	76211	84658	93020	101298	09494	17609	25645	33603	41485	49292	57275	65115	65115	40	
	10	0	67819	76352	84798	93159	101436	09630	17744	25778	33735	41616	49421	57406	65256	65256	41
	15	67962	76494	84938	93297	101573	09766	17878	25912	33867	41747	49551	57537	65397	65397	42	
	30	68105	76635	85078	93436	101710	09902	18013	26045	33999	41877	49680	57668	65538	65538	43	
	45	68248	76777	85218	93575	101847	10038	18147	26178	34131	42008	49810	57799	65679	65679	44	
9	11	0	68391	76918	85358	93713	101984	10173	18282	34263	42138	49939	57930	65820	65820	45	
	15	68534	77060	85498	93852	102121	10309	18416	26444	34395	42269	50068	58068	65961	65961	46	
	30	68677	77201	85638	93990	102259	10445	18551	26578	34527	42400	50198	58199	66102	66102	47	
	45	68819	77342	85778	94129	102396	10581	18685	26711	34659	42530	50327	58330	66243	66243	48	
	12	0	68962	77484	85918	94267	102533	10716	18820	26844	34790	42661	50457	58461	66384	66384	49
10	15	69105	77625	86058	94406	102670	10852	18954	26977	34922	42791	50588	58592	66525	66525	50	
	30	69248	77766	86198	94544	102807	10988	19088	27110	35054	42922	50719	58723	66666	66666	51	
	45	69390	77907	86337	94682	102944	11123	19223	27243	35186	43052	50844	58854	66807	66807	52	
	13	0	69533	78049	86477	94821	103081	11259	19357	27376	35317	43183	50974	58986	66948	66948	53
	15	69676	78190	86617	94959	103218	11395	19491	27509	35449	43313	51103	59118	67089	67089	54	
11	30	69818	78331	86757	95097	103355	11530	19626	27642	35581	43444	51232	59240	67230	67230	55	
	45	69961	78472	86896	95236	103492	11666	19760	27775	35712	43574	51361	59371	67371	67371	56	
	14	0	70103	78613	87036	95374	103629	11801	19894	27908	35844	43705	51490	59502	67512	67512	57
	15	70246	78754	87176	95512	103765	11937	20028	28041	35976	43835	51619	59633	67653	67653	58	
	30	70389	78895	87315	95651	103902	12073	20162	28174	36107	43965	51749	59764	67794	67794	59	
12	45	70531	79036	87455	95789	104039	12208	20297	28306	36239	44096	51879	59895	67935	67935	60	

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°

D. 143. Parts 9 19 28 38 48 57 67 76 86 95 105 114 123 133 143

D. 130. Parts 9 17 26 35 45 52 61 69 78 87 95 104 113 121 130

LOG. SINE SQUARE

	27°		28°				29°				30°	s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	1h 50m	1h 51m	1h 52m	1h 53m	1h 54m	1h 55m	1h 56m	1h 57m	1h 58m	1h 59m	2h 0m	
0	0	8.7	8.7	8.7	8.7	8.7	8.	8.8	8.8	8.8	8.8	0
1	5	52007	59715	67350	74916	82411	89839	977199	04494	11723	18889	25992
2	15	52136	59842	67477	75041	82536	89962	977321	04615	11843	19008	26110
3	30	52265	59970	67604	75167	82660	90065	977443	04736	11963	19127	26228
4	45	52394	60098	67730	75292	82784	90208	977566	04857	12083	19246	26346
5	1	52523	60226	67857	75417	82909	90332	977688	04978	12203	19365	26464
6	15	52652	60354	67983	75543	83033	90455	977810	05099	12323	19484	26582
7	30	52781	60481	68110	75668	83157	90578	977932	05220	12443	19602	26699
8	45	52910	60609	68237	75794	83281	90701	978054	05341	12563	19721	26817
9	2	53039	60737	68363	75919	83406	90824	978176	05461	12683	19840	26935
0	15	53168	60864	68490	76044	83530	90947	978298	05582	12802	19959	27053
1	30	53296	60992	68616	76170	83654	91070	978420	05703	12922	20078	27170
2	45	53425	61120	68743	76295	83778	91193	978542	05824	13042	20196	27288
3	0	53554	61247	68869	76420	83902	91316	978663	05945	13162	20315	27406
4	15	53683	61375	68995	76545	84026	91439	978785	06066	13281	20434	27523
5	30	53812	61503	69122	76671	84150	91562	978907	06186	13401	20552	27641
6	45	53941	61630	69248	76796	84275	91685	979029	06307	13521	20671	27759
7	0	54069	61758	69375	76921	84399	91808	979151	06428	13641	20790	27876
8	15	54198	61885	69501	77046	84523	91931	979273	06549	13760	20908	27994
9	30	54327	62013	69627	77172	84647	92054	979395	06669	13880	21027	28111
0	45	54455	62140	69754	77297	84771	92177	979516	06790	13999	21145	28229
1	5	54584	62268	69880	77422	84895	92300	979638	06911	14119	21264	28346
2	15	54713	62395	70006	77547	85019	92423	979760	07031	14239	21382	28464
3	30	54841	62523	70132	77672	85143	92545	979882	07152	14358	21501	28581
4	45	54970	62650	70259	77797	85266	92668	800003	07273	14478	21619	28699
5	6	55099	62777	70385	77922	85390	92791	800125	07393	14597	21738	28816
6	15	55227	62905	70511	78047	85514	92914	800247	07514	14717	21856	28934
7	30	55356	63032	70637	78172	85638	93037	800368	07635	14836	21975	29051
8	45	55484	63159	70763	78297	85762	93159	800490	07755	14956	22093	29169
9	0	55613	63287	70889	78422	85886	93282	800612	07876	15075	22212	29286
0	15	55741	63414	71016	78547	86010	93405	800733	07996	15195	22330	29403
1	30	55870	63541	71142	78672	86134	93527	800855	08117	15314	22449	29521
2	45	55998	63669	71268	78797	86257	93650	800976	08237	15434	22567	29638
3	0	56127	63796	71394	78922	86381	93773	801098	08358	15553	22685	29756
4	15	56255	63923	71520	79047	86505	93895	801219	08478	15672	22804	29873
5	30	56383	64050	71646	79172	86629	94018	801341	08598	15792	22922	29990
6	45	56512	64177	71772	79296	86752	94140	801462	08719	15911	23040	30107
7	0	56640	64305	71898	79421	86876	94263	801584	08839	16031	23159	30225
8	15	56768	64432	72024	79546	87000	94386	801705	08960	16150	23277	30342
9	30	56897	64559	72150	79671	87123	94508	801827	09080	16269	23395	30459
0	45	57025	64686	72276	79796	87247	94631	801948	09200	16388	23513	30576
1	10	0	57153	64813	72402	79920	87370	802070	09321	16508	23632	30694
2	15	57282	64940	72527	80045	87494	87500	802191	09441	16627	23750	30811
3	30	57410	65067	72653	80170	87618	87629	802312	09561	16746	23868	30928
4	45	57538	65194	72779	80294	87741	87741	802434	09682	16865	23986	31045
5	11	0	57666	65321	72905	80419	87865	802555	09802	16985	24104	31162
6	15	57794	65448	73031	80544	87988	87988	802676	09922	17104	24223	31279
7	30	57923	65575	73157	80668	88112	88112	802798	10042	17223	24341	31396
8	45	58051	65702	73282	80793	88235	88235	802919	10162	17342	24459	31513
9	12	0	58179	65829	73408	80918	88359	803040	10283	17461	24577	31631
0	15	58307	65956	73534	81042	88482	88482	803161	10403	17580	24695	31748
1	30	58435	66083	73660	81167	88606	88606	803283	10523	17699	24813	31865
2	45	58563	66210	73785	81291	88729	88729	803404	10643	17818	24931	31982
3	13	0	58691	66336	73911	81416	88852	803525	10763	17938	25049	32099
4	15	58819	66463	74037	81540	88976	88976	803646	10883	18057	25167	32216
5	30	58947	66590	74162	81665	89099	89099	803767	11003	18176	25285	32334
6	45	59075	66717	74288	81789	89222	89222	803888	11123	18295	25403	32449
7	14	0	59203	66844	74413	81914	89346	804010	11243	18414	25521	32566
8	15	59331	66970	74539	82038	89469	89469	804131	11363	18533	25639	32683
9	30	59459	67097	74664	82163	89592	89592	804252	11483	18652	25757	32800
0	45	59587	67224	74790	82287	89716	89716	804373	11603	18770	25875	32917

Sec. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
D. 129. Parts 9 17 26 34 43 52 60 69 78 86 95 103 112 121 129
D. 117. Parts 8 16 23 31 39 47 55 62 70 78 86 94 101 109 117

LOG. SINE SQUARE

		30°			31°				32°				33°								
		15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'								
		2h 1m	2h 2m	2h 3m	2h 4m	2h 5m	2h 6m	2h 7m	2h 8m	2h 9m	2h 10m	2h 11m	2h 12m	s.							
0	0	8°53	8°04	8-8	8-8	8-86	8-8	8-8	8-86	8-8	8-8	8-8	8-8								
	15	3034	8015	46936	53798	0602	67349	74040	0878	87258	893785	0261	06684	0							
	30	3268	0246	47165	54025	0828	67573	74262	0896	87476	894002	0476	06897	1							
	45	3384	0362	47280	54139	0941	67685	74373	1006	87585	894110	0583	07003	2							
1	0	3501	0478	47395	54253	1053	67797	74484	1117	87694	894219	0690	07110	3							
	15	3618	0594	47510	54367	1166	67909	74595	1227	87804	894327	0798	07217	4							
	30	3735	0709	47624	54481	1279	68021	74706	1337	87913	894435	0905	07323	5							
	45	3851	0825	47739	54594	1392	68133	74817	1447	88022	894544	1013	07430	6							
2	0	3968	0941	47854	54708	1505	68245	74928	1557	88131	894652	1120	07536	7							
	15	4085	1056	47968	54822	1618	68356	75039	1667	88240	894760	1227	07643	8							
	30	4201	1172	48083	54936	1730	68468	75150	1777	88349	894868	1335	07749	9							
	45	4318	1288	48198	55049	1843	68580	75261	1887	88458	894976	1442	07856	10							
3	0	4435	1404	48313	55163	1956	68692	75372	1997	88567	895085	1549	07962	11							
	15	4551	1519	48427	55277	2069	68804	75483	2107	88676	895193	1657	08068	12							
	30	4668	1635	48542	55390	2181	68915	75594	2217	88786	895301	1764	08175	13							
	45	4785	1750	48657	55504	2294	69027	75704	2327	88895	895409	1871	08281	14							
4	0	4901	1866	48771	55618	2407	69139	75815	2436	89004	895517	1978	08388	15							
	15	5018	1982	48886	55731	2519	69251	75926	2546	89113	895625	2086	08494	16							
	30	5134	2097	49000	55845	2632	69362	76037	2656	89222	895734	2193	08600	17							
	45	5251	2213	49115	55959	2745	69474	76148	2766	89330	895842	2300	08707	18							
5	0	5367	2328	49229	56072	2857	69586	76258	2876	89439	895950	2407	08813	19							
	15	5484	2444	49344	56186	2970	69697	76369	2986	89548	896058	2514	08919	20							
	30	5600	2559	49458	56299	3082	69809	76480	3096	89657	896166	2622	09026	21							
	45	5717	2675	49573	56413	3195	69921	76590	3205	89766	896274	2729	09132	22							
6	0	5833	2790	49687	56526	3308	70032	76701	3315	89875	896382	2836	09238	23							
	15	5950	2905	49802	56640	3420	70144	76812	3425	89984	896490	2943	09345	24							
	30	6066	3021	49916	56753	3533	70255	76923	3535	90093	896598	3050	09451	25							
	45	6183	3136	50031	56867	3645	70367	77033	3644	90202	896706	3157	09557	26							
7	0	6299	3251	50145	56980	3758	70479	77144	3754	90311	896814	3264	09663	27							
	15	6415	3367	50259	57094	3870	70590	77254	3864	90419	896922	3371	09770	28							
	30	6532	3482	50374	57207	3983	70702	77365	3974	90528	897030	3479	09876	29							
	45	6648	3598	50488	57320	4095	70813	77476	4083	90637	897137	3586	09982	30							
8	0	6764	3713	50603	57434	4207	70925	77586	4193	90746	897245	3693	10088	31							
	15	6881	3828	50717	57547	4320	71036	77697	4303	90854	897353	3800	10194	32							
	30	6997	3944	50831	57660	4432	71148	77807	4412	90963	897461	3907	10301	33							
	45	7113	4059	50945	57774	4545	71259	77918	4522	91072	897569	4014	10407	34							
9	0	7230	4174	51060	57887	4657	71370	78028	4632	91181	897677	4121	10513	35							
	15	7346	4289	51174	58000	4769	71482	78139	4741	91289	897785	4228	10619	36							
	30	7462	4405	51288	58114	4882	71593	78249	4851	91398	897892	4334	10725	37							
	45	7578	4520	51403	58227	4994	71705	78360	4960	91507	898000	4441	10831	38							
10	0	7694	4635	51517	58340	5106	71816	78470	5070	91615	898108	4548	10937	39							
	15	7811	4750	51631	58453	5219	71927	78581	5179	91724	898216	4655	11043	40							
	30	7927	4865	51745	58567	5331	72039	78691	5289	91833	898324	4762	11149	41							
	45	8043	4981	51859	58680	5443	72150	78802	5398	91941	898431	4869	11255	42							
11	0	8159	5096	51973	58793	5555	72261	78912	5508	92050	898539	4976	11361	43							
	15	8275	5211	52088	58906	5668	72373	79022	5617	92158	898647	5083	11467	44							
	30	8391	5326	52202	59019	5780	72484	79133	5727	92267	898754	5190	11573	45							
	45	8507	5441	52316	59132	5892	72595	79243	5836	92376	898862	5296	11679	46							
12	0	8623	5556	52430	59246	6004	72706	79353	5946	92484	898970	5403	11785	47							
	15	8739	5671	52544	59359	6116	72818	79464	6055	92593	899077	5510	11891	48							
	30	8855	5786	52658	59472	6229	72929	79574	6164	92701	899185	5617	11997	49							
	45	8971	5901	52772	59585	6341	73040	79684	6274	92810	899293	5723	12103	50							
13	0	9087	6016	52886	59698	6453	73151	79795	6383	92918	899400	5830	12209	51							
	15	9203	6131	53000	59811	6565	73262	79905	6492	93027	899508	5937	12315	52							
	30	9319	6246	53114	59924	6677	73374	80015	6602	93135	899615	6044	12421	53							
	45	9435	6361	53228	60037	6789	73485	80125	6711	93244	899723	6150	12526	54							
14	0	9551	6476	53342	60150	6901	73596	80235	6821	93352	899831	6257	12632	55							
	15	9667	6591	53456	60263	7013	73707	80346	6930	93460	899938	6364	12738	56							
	30	9783	6706	53570	60376	7125	73818	80456	7039	93569	900046	6470	12844	57							
	45	9899	6821	53684	60489	7237	73929	80566	7148	93677	900153	6577	12950	58							
		Sec.				1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	12°	13°	14°	15°	
D. 116.		Parts				8	15	23	31	39	46	54	62	68	77	85	93	100	108	116	
D. 106.		Parts				7	14	21	29	36	43	49	56	63	71	78	85	92	99	106	

LOG. SINE SQUARE

	33°				34°				35°				s.
	15'	30'	45'		0'	15'	30'	45'	0'	15'	30'	45'	
	2h 13m	2h 14m	2h 15m	2h 16m	2h 17m	2h 18m	2h 19m	2h 20m	2h 21m	2h 22m	2h 23m	2h 24m	
0 0	8'9	8'9	8'9	8'9	8'9	8'9	8'9	8'9	8'9	8'9	8'9	8'9	0
15	13055	19377	25648	31871	38045	44171	50251	56284	62271	68213	74111	79964	1
30	13161	19482	25752	31974	38147	44273	50351	56384	62370	68312	74209	79964	2
45	13267	19587	25856	32077	38250	44375	50452	56484	62470	68410	74307	79964	3
1 0	13373	19691	25960	32181	38352	44476	50553	56584	62556	68509	74405	79964	4
15	13478	19796	26065	32284	38455	44578	50654	56684	62668	68608	74502	79964	5
30	13584	19901	26169	32387	38557	44680	50755	56784	62768	68706	74600	79964	6
45	13690	20006	26273	32490	38660	44781	50856	56884	62867	68805	74698	79964	7
2 0	13795	20111	26377	32593	38762	44883	50957	56984	62966	68903	74796	79964	8
15	13901	20216	26481	32697	38864	44984	51058	57085	63066	69002	74894	79964	9
30	14007	20321	26585	32800	38967	45086	51158	57185	63165	69101	74992	79964	10
45	14112	20425	26689	32903	39069	45188	51259	57285	63264	69199	75090	79964	11
3 0	14218	20530	26793	33006	39171	45289	51360	57385	63364	69298	75187	79964	12
15	14324	20635	26897	33109	39274	45391	51461	57485	63463	69396	75285	79964	13
30	14429	20740	27000	33212	39376	45492	51562	57585	63562	69495	75383	79964	14
45	14535	20844	27104	33316	39479	45594	51662	57685	63661	69593	75481	79964	15
4 0	14640	20949	27208	33419	39581	45695	51763	57785	63761	69692	75578	79964	16
15	14746	21054	27312	33522	39683	45797	51864	57885	63860	69790	75676	79964	17
30	14852	21159	27416	33625	39785	45898	51965	57985	63959	69889	75774	79964	18
45	14957	21263	27520	33728	39888	46000	52065	58085	64058	69987	75872	79964	19
5 0	15063	21368	27624	33831	39990	46101	52166	58185	64157	70086	75969	79964	20
15	15168	21473	27728	33934	40092	46203	52267	58284	64257	70184	76067	79964	21
30	15274	21577	27832	34037	40194	46304	52367	58384	64356	70282	76165	79964	22
45	15379	21682	27935	34140	40297	46406	52468	58484	64455	70381	76262	79964	23
6 0	15484	21787	28039	34243	40399	46507	52569	58584	64554	70479	76360	79964	24
15	15590	21891	28143	34346	40501	46609	52669	58684	64653	70578	76458	79964	25
30	15695	21996	28247	34449	40603	46710	52770	58784	64752	70676	76555	79964	26
45	15801	22100	28351	34552	40705	46811	52871	58884	64851	70774	76653	79964	27
7 0	15906	22205	28454	34655	40807	46915	52971	58984	64950	70873	76750	79964	28
15	16012	22310	28558	34758	40910	47014	53072	59083	65050	70971	76848	79964	29
30	16117	22414	28662	34861	41012	47115	53172	59183	65149	71069	76946	79964	30
45	16222	22519	28766	34964	41114	47217	53273	59283	65248	71168	77043	79964	31
8 0	16328	22623	28869	35067	41216	47318	53373	59383	65347	71266	77141	79964	32
15	16433	22728	28973	35170	41318	47419	53474	59482	65446	71364	77238	79964	33
30	16538	22832	29077	35272	41420	47521	53574	59582	65545	71462	77336	79964	34
45	16644	22937	29180	35375	41522	47622	53675	59682	65644	71561	77433	79964	35
9 0	16749	23041	29284	35478	41624	47723	53775	59782	65743	71659	77531	79964	36
15	16854	23146	29388	35581	41726	47824	53876	59881	65842	71757	77628	79964	37
30	16959	23250	29491	35684	41828	47926	53976	59981	65941	71855	77726	79964	38
45	17065	23354	29595	35787	41930	48027	54077	60081	66040	71953	77823	79964	39
10 0	17170	23459	29698	35889	42032	48128	54177	60180	66138	72052	77921	79964	40
15	17275	23563	29802	35992	42134	48229	54278	60280	66237	72150	78018	79964	41
30	17380	23668	29905	36095	42236	48330	54378	60380	66336	72248	78116	79964	42
45	17486	23772	30009	36198	42338	48432	54479	60479	66435	72346	78213	79964	43
11 0	17591	23876	30113	36300	42440	48533	54579	60579	66534	72444	78311	79964	44
15	17696	23981	30216	36403	42542	48634	54679	60679	66633	72542	78408	79964	45
30	17801	24085	30320	36506	42644	48735	54780	60778	66732	72641	78505	79964	46
45	17906	24189	30423	36608	42746	48836	54880	60878	66831	72739	78603	79964	47
12 0	18011	24294	30527	36711	42848	48937	54980	60977	66929	72837	78700	79964	48
15	18116	24398	30630	36814	42950	49038	55081	61077	67028	72935	78797	79964	49
30	18221	24502	30734	36916	43052	49139	55181	61177	67127	73033	78895	79964	50
45	18327	24606	30837	37019	43153	49241	55281	61276	67226	73131	78992	79964	51
13 0	18432	24711	30940	37122	43255	49342	55382	61376	67325	73229	79089	79964	52
15	18537	24815	31044	37224	43357	49443	55482	61475	67423	73327	79187	79964	53
30	18642	24919	31147	37327	43459	49544	55582	61575	67522	73425	79284	79964	54
45	18747	25023	31251	37430	43561	49645	55682	61674	67621	73523	79381	79964	55
14 0	18852	25127	31354	37532	43662	49746	55783	61774	67720	73621	79479	79964	56
15	18957	25232	31457	37635	43764	49847	55883	61873	67818	73719	79576	79964	57
30	19062	25336	31561	37737	43866	49948	55983	61973	67917	73817	79673	79964	58
45	19167	25440	31664	37840	43968	50049	56083	62072	68016	73915	79770	79964	59
	19272	25544	31767	37942	44069	50150	56183	62171	68114	74013	79868	79964	60

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 105. Parts 7 14 21 28 35 42 49 56 63 70 77 84 91 98 105
D. 97. Parts 6 13 19 26 32 39 45 52 58 65 71 78 84 91 97

TABLE 69

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LOG. SINE SQUARE

	36°				37°				38°				s.
	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'		
	2h 24m	2h 25m	2h 26m	2h 27m	2h 28m	2h 29m	2h 30m	2h 31m	2h 32m	2h 33m	2h 34m		
0	0'	8'9	8'9	8'9	9'0	9'0	9'0	9'0	9'0	9'0	9'0	0	
	15	79965	85775	91543	8'997269	02953	08596	14198	19761	25284	30768	36213	1
	30	80062	85872	91639	8'997364	03047	08690	14291	19853	25375	30859	36304	2
	45	80159	85968	91735	8'997459	03142	08783	14384	19946	25467	30950	36394	3
	1	80256	86065	91830	8'997554	03236	08877	14477	20038	25559	31041	36485	4
1	0	80353	86161	91926	8'997649	03330	08971	14570	20130	25651	31132	36575	5
	15	80451	86258	92022	8'997744	03425	09064	14663	20223	25742	31223	36665	6
	30	80548	86354	92118	8'997839	03519	09158	14757	20315	25834	31314	36756	7
	45	80645	86450	92213	8'997934	03613	09252	14849	20407	25926	31405	36846	8
	2	80742	86547	92309	8'998029	03708	09345	14942	20500	26017	31496	36936	9
2	0	80839	86643	92405	8'998124	03802	09439	15035	20592	26109	31587	37027	10
	15	80936	86740	92500	8'998219	03896	09532	15128	20684	26201	31678	37117	11
	30	81033	86836	92596	8'998314	03990	09626	15221	20776	26292	31769	37207	12
	45	81130	86932	92692	8'998409	04085	09720	15314	20869	26384	31860	37298	13
	3	81227	87029	92787	8'998504	04179	09813	15407	20961	26475	31951	37388	14
3	0	81324	87125	92883	8'998599	04273	09907	15500	21053	26567	32042	37478	15
	15	81421	87221	92978	8'998694	04367	10000	15593	21145	26658	32133	37569	16
	30	81518	87318	93074	8'998789	04462	10094	15686	21237	26750	32224	37659	17
	45	81615	87414	93170	8'998883	04556	10187	15778	21330	26842	32315	37749	18
	4	81712	87510	93265	8'998978	04650	10281	15871	21422	26933	32405	37839	19
4	0	81809	87606	93361	8'999073	04744	10374	15964	21514	27025	32496	37930	20
	15	81906	87703	93456	8'999168	04838	10468	16057	21606	27116	32587	38020	21
	30	82003	87799	93552	8'999263	04933	10561	16150	21698	27208	32678	38110	22
	45	82100	87895	93647	8'999358	05027	10654	16243	21791	27299	32769	38200	23
	5	82197	87991	93743	8'999453	05121	10748	16335	21883	27391	32860	38291	24
5	0	82294	88088	93838	8'999547	05215	10842	16428	21975	27482	32951	38381	25
	15	82391	88184	93934	8'999642	05309	10935	16521	22067	27574	33041	38471	26
	30	82488	88280	94029	8'999737	05403	11029	16614	22159	27665	33132	38561	27
	45	82585	88376	94125	8'999832	05497	11122	16706	22251	27756	33223	38651	28
	6	82682	88472	94220	8'999927	05591	11215	16799	22343	27848	33314	38741	29
6	0	82779	88568	94316	9'000021	05685	11309	16893	22435	27939	33405	38832	30
	15	82875	88665	94411	9'000116	05780	11402	16985	22527	28031	33495	38922	31
	30	82972	88761	94507	9'000211	05874	11496	17077	22619	28122	33586	39012	32
	45	83069	88857	94602	9'000305	05968	11589	17170	22711	28213	33677	39102	33
	7	83166	88953	94697	9'000400	06062	11682	17263	22803	28305	33768	39192	34
7	0	83263	89049	94793	9'000495	06156	11776	17355	22895	28396	33858	39282	35
	15	83359	89145	94888	9'000590	06250	11869	17448	22987	28488	33949	39372	36
	30	83456	89241	94984	9'000684	06344	11962	17541	23079	28579	34040	39462	37
	45	83553	89337	95079	9'000779	06438	12055	17633	23171	28670	34130	39552	38
	8	83650	89433	95174	9'000874	06532	12149	17726	23263	28762	34221	39642	39
8	0	83746	89529	95269	9'000968	06625	12242	17819	23355	28853	34312	39732	40
	15	83843	89625	95365	9'001063	06719	12335	17911	23447	28944	34402	39822	41
	30	83940	89721	95460	9'001157	06813	12429	18004	23539	29035	34493	39912	42
	45	84037	89817	95555	9'001252	06907	12522	18096	23631	29127	34584	40002	43
	9	84133	89913	95651	9'001347	07001	12615	18189	23723	29218	34674	40092	44
9	0	84230	90009	95746	9'001441	07095	12708	18281	23815	29309	34765	40182	45
	15	84327	90105	95841	9'001536	07189	12802	18374	23907	29400	34855	40272	46
	30	84423	90201	95937	9'001630	07283	12895	18467	23999	29492	34946	40362	47
	45	84520	90297	96032	9'001725	07377	12988	18559	24091	29583	35037	40452	48
	10	84617	90393	96127	9'001819	07471	13081	18652	24182	29674	35127	40542	49
10	0	84713	90489	96222	9'001914	07564	13174	18744	24274	29765	35218	40632	50
	15	84810	90585	96317	9'002008	07658	13267	18837	24366	29856	35308	40722	51
	30	84906	90681	96413	9'002103	07752	13361	18929	24458	29948	35399	40812	52
	45	85003	90777	96508	9'002197	07846	13454	19021	24550	30039	35489	40902	53
	11	85100	90872	96603	9'002292	07940	13547	19114	24642	30130	35580	40992	54
11	0	85196	90968	96698	9'002386	08033	13640	19206	24733	30221	35670	41082	55
	15	85293	91064	96793	9'002481	08127	13733	19299	24825	30312	35761	41171	56
	30	85389	91160	96888	9'002575	08221	13826	19391	24917	30403	35851	41261	57
	45	85486	91256	96983	9'002670	08315	13919	19484	25009	30495	35942	41351	58
	12	85582	91352	97079	9'002764	08408	14012	19576	25100	30586	36032	41441	59
12	0	85679	91447	97174	9'002858	08502	14105	19668	25192	30677	36123	41531	60
	15	85776	91543	97269	9'002953	08596	14198	19761	25284	30768	36213	41622	61
	30	85872	91639	97364	9'003047	08690	14291	19853	25375	30859	36304	41713	62
	45	85968	91735	97459	9'003142	08783	14384	19946	25467	30950	36394	41804	63
	13	86065	91830	97554	9'003236	08877	14477	20038	25559	31041	36485	41895	64
13	0	86161	91926	97649	9'003330	08971	14570	20130	25651	31132	36575	41986	65
	15	86258	92022	97744	9'003425	09064	14663	20223	25742	31223	36665	42077	66
	30	86354	92118	97839	9'003519	09158	14757	20315	25834	31314	36756	42168	67
	45	86450	92213	97934	9'003613	09252	14849	20407	25926	31405	36846	42259	68
	14	86547	92309	98029	9'003708	09345	14942	20500	26017	31496	36936	42350	69
14	0	86643	92405	98124	9'003802	09439	15035	20592	26109	31587	37027	42441	70
	15	86740	92500	98219	9'003896	09532	15128	20684	26201	31678	37117	42532	71
	30	86836	92596	98314	9'003990	09626	15221	20776	26292	31769	37207	42623	72
	45	86932	92692	98409	9'004085	09720	15314	20869	26384	31860	37298	42714	73
	15	87029	92787	98504	9'004179	09813	15407	20961	26475	31951	37388	42805	74
15	0	87125	92883	98599	9'004273	09907	15500	21053	26567	32042	37478	42896	75
	15	87221	92978	98694	9'004367	10000	15593	21145	26658	32133	37569	42987	76
	30	87318	93074	98789	9'004462	10094	15686	21237	26750	32224	37659	43078	77
	45	87414	93170	98883	9'004556	10187	15778	21330	26842	32315	37749	43169	78
	16	87510	93265	98978	9'004650	10281	15871	21422	26933	32405	37839	43260	79
16	0	87606	93361	99073	9'004744	10374	15964	21514	27025	32496	37930	43351	80
	15	87703	93456	99168	9'004838	10468	16057	21606	27116	32587	38020	43442	81
	30	87799	93552	99263	9'004933	10561	16150	21698	27208	32678	38110	43533	82
	45	87895	93647	99358	9'005027	10654	16243	21791	27299	32769	38200	43624	83
	17	87991	93743	99453	9'005121	10748	16335	21883	27391	32860	38291	43715	84
17	0	88088	93838	99547	9'005215	10842	16428	21975	27482	32951	38381	43806	85
	15	88184	93934	99642	9'005309	10935	16521	22067	27574	33041	38471	43897	86
	30	88280	94029	99737	9'005403	11029	16614	22159	27665	33132	38561	43988	87
	45	88376	94125	99832	9'005497	11122	16706	22251	27756	33223	38651	44079	88
	18	88472	94220	99927	9'005591	11215	16799	22343	27848	33314	38741	44170	89
18	0	88568	94316	99902	9'005685	11309	16893	22435	27939	33405	38832	44261	90
	15	88665	94411	99902	9'005780	11402	16985	22527	28031	33			

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°

D. 97. Parts 6 13 19 26 32 39 45 52 58 65 71 78 84 91 97

D. 90. Parts 6 12 18 24 30 36 42 48 54 60 66 72 78 84 90

LOG. SINE SQUARE

		38°					39°					40°					41°					s.																																			
		45'					0'					15'					30'						45'					0'					15'																								
		2h 35m					2h 36m					2h 37m					2h 38m						2h 39m					2h 40m					2h 41m					2h 42m					2h 43m					2h 44m					2h 45m				
		9°					9°					9°					9°						9°					9°					9°					9°					9°					9°					9°				
0	0	41621	46991	52323	57619	62879	68103	73292	78446	83565	88651	93702	0	0	41621	46991	52323	57619	62879	68103	73292	78446	83565	88651	93702	0	0	41621	46991	52323	57619	62879	68103	73292	78446	83565	88651	93702	0																		
	15	41710	47080	52412	57707	62967	68190	73378	78532	83650	88735	93786	1	15	41710	47080	52412	57707	62967	68190	73378	78532	83650	88735	93786	1	15	41710	47080	52412	57707	62967	68190	73378	78532	83650	88735	93786	1																		
	30	41800	47169	52500	57795	63054	68277	73465	78617	83735	88819	93850	2	30	41800	47169	52500	57795	63054	68277	73465	78617	83735	88819	93850	2	30	41800	47169	52500	57795	63054	68277	73465	78617	83735	88819	93850	2																		
	45	41890	47258	52589	57883	63141	68404	73551	78703	83820	88904	93954	3	45	41890	47258	52589	57883	63141	68404	73551	78703	83820	88904	93954	3	45	41890	47258	52589	57883	63141	68404	73551	78703	83820	88904	93954	3																		
	1	0	41980	47347	52677	57971	63229	68450	73637	78788	83905	88988	94038	4	1	0	41980	47347	52677	57971	63229	68450	73637	78788	83905	88988	94038	4	1	0	41980	47347	52677	57971	63229	68450	73637	78788	83905	88988	94038	4															
1	15	42070	47436	52766	58059	63316	68537	73723	78874	83990	89073	94122	5	15	42070	47436	52766	58059	63316	68537	73723	78874	83990	89073	94122	5	15	42070	47436	52766	58059	63316	68537	73723	78874	83990	89073	94122	5																		
	30	42159	47525	52855	58147	63403	68624	73809	78960	84075	89157	94205	6	30	42159	47525	52855	58147	63403	68624	73809	78960	84075	89157	94205	6	30	42159	47525	52855	58147	63403	68624	73809	78960	84075	89157	94205	6																		
	45	42249	47615	52943	58235	63491	68710	73895	79045	84160	89242	94289	7	45	42249	47615	52943	58235	63491	68710	73895	79045	84160	89242	94289	7	45	42249	47615	52943	58235	63491	68710	73895	79045	84160	89242	94289	7																		
	2	0	42339	47704	53032	58323	63578	68797	73981	79131	84245	89326	94373	8	2	0	42339	47704	53032	58323	63578	68797	73981	79131	84245	89326	94373	8	2	0	42339	47704	53032	58323	63578	68797	73981	79131	84245	89326	94373	8															
	15	42428	47793	53120	58411	63665	68884	74067	79216	84330	89410	94457	9	15	42428	47793	53120	58411	63665	68884	74067	79216	84330	89410	94457	9	15	42428	47793	53120	58411	63665	68884	74067	79216	84330	89410	94457	9																		
3	30	42518	47882	53208	58499	63752	68971	74154	79302	84415	89495	94541	10	30	42518	47882	53208	58499	63752	68971	74154	79302	84415	89495	94541	10	30	42518	47882	53208	58499	63752	68971	74154	79302	84415	89495	94541	10																		
	45	42608	47971	53297	58586	63840	69057	74240	79387	84500	89579	94625	11	45	42608	47971	53297	58586	63840	69057	74240	79387	84500	89579	94625	11	45	42608	47971	53297	58586	63840	69057	74240	79387	84500	89579	94625	11																		
	3	0	42698	48060	53385	58674	63927	69144	74326	79473	84585	89664	94708	12	3	0	42698	48060	53385	58674	63927	69144	74326	79473	84585	89664	94708	12	3	0	42698	48060	53385	58674	63927	69144	74326	79473	84585	89664	94708	12															
	15	42787	48149	53474	58762	64014	69231	74412	79558	84670	89748	94792	13	15	42787	48149	53474	58762	64014	69231	74412	79558	84670	89748	94792	13	15	42787	48149	53474	58762	64014	69231	74412	79558	84670	89748	94792	13																		
	30	42877	48238	53562	58850	64101	69317	74498	79644	84755	89832	94876	14	30	42877	48238	53562	58850	64101	69317	74498	79644	84755	89832	94876	14	30	42877	48238	53562	58850	64101	69317	74498	79644	84755	89832	94876	14																		
4	45	42967	48327	53651	58938	64189	69404	74584	79729	84840	89917	94960	15	45	42967	48327	53651	58938	64189	69404	74584	79729	84840	89917	94960	15	45	42967	48327	53651	58938	64189	69404	74584	79729	84840	89917	94960	15																		
	4	0	43056	48416	53739	59025	64276	69490	74670	79815	84925	90001	95044	16	4	0	43056	48416	53739	59025	64276	69490	74670	79815	84925	90001	95044	16	4	0	43056	48416	53739	59025	64276	69490	74670	79815	84925	90001	95044	16															
	15	43146	48505	53828	59113	64363	69577	74756	79900	85010	90085	95127	17	15	43146	48505	53828	59113	64363	69577	74756	79900	85010	90085	95127	17	15	43146	48505	53828	59113	64363	69577	74756	79900	85010	90085	95127	17																		
	30	43236	48594	53916	59201	64450	69664	74842	79985	85094	90170	95217	18	30	43236	48594	53916	59201	64450	69664	74842	79985	85094	90170	95217	18	30	43236	48594	53916	59201	64450	69664	74842	79985	85094	90170	95217	18																		
	45	43325	48683	54004	59289	64537	69750	74928	80071	85179	90254	95295	19	45	43325	48683	54004	59289	64537	69750	74928	80071	85179	90254	95295	19	45	43325	48683	54004	59289	64537	69750	74928	80071	85179	90254	95295	19																		
5	5	0	43415	48772	54093	59377	64625	69837	75014	80156	85264	90338	95379	20	5	0	43415	48772	54093	59377	64625	69837	75014	80156	85264	90338	95379	20	5	0	43415	48772	54093	59377	64625	69837	75014	80156	85264	90338	95379	20															
	15	43504	48861	54181	59464	64712	69923	75100	80242	85349	90422	95462	21	15	43504	48861	54181	59464	64712	69923	75100	80242	85349	90422	95462	21	15	43504	48861	54181	59464	64712	69923	75100	80242	85349	90422	95462	21																		
	30	43594	48950	54269	59552	64799	70010	75186	80327	85434	90507	95546	22	30	43594	48950	54269	59552	64799	70010	75186	80327	85434	90507	95546	22	30	43594	48950	54269	59552	64799	70010	75186	80327	85434	90507	95546	22																		
	45	43684	49039	54358	59640	64886	70107	75272	80412	85519	90591	95630	23	45	43684	49039	54358	59640	64886	70107	75272	80412	85519	90591	95630	23	45	43684	49039	54358	59640	64886	70107	75272	80412	85519	90591	95630	23																		
	6	0	43773	49128	54446	59728	64973	70183	75358	80498	85603	90675	95713	24	6	0	43773	49128	54446	59728	64973	70183	75358	80498	85603	90675	95713	24	6	0	43773	49128	54446	59728	64973	70183	75358	80498	85603	90675	95713	24															
15	15	43863	49217	54534	59815	65060	70270	75444	80583	85688	90759	95797	25	15	43863	49217	54534	59815	65060	70270	75444	80583	85688	90759	95797	25	15	43863	49217	54534	59815	65060	70270	75444	80583	85688	90759	95797	25																		
	30	43952	49306	54623	59903	65147	70356	75530	80669	85773	90844	95881	26	30	43952	49306	54623	59903	65147	70356	75530	80669	85773	90844	95881	26	30	43952	49306	54623	59903	65147	70356	75530	80669	85773	90844	95881	26																		
	45	44042	49395	54711	59991	65234	70443	75616	80754	85858	90928	95964	27	45	44042	49395	54711	59991	65234	70443	75616	80754	85858	90928	95964	27	45	44042	49395	54711	59991	65234	70443	75616	80754	85858	90928	95964	27																		
	7	0	44131	49484	54799	60079	65322	70529	75702	80839	85943	91028	96043	28	7	0	44131	49484	54799	60079	65322	70529	75702	80839	85943	91028	96043	28	7	0	44131	49484	54799	60079	65322	70529	75702	80839	85943	91028	96043	28															
	15	44221	49573	54888	60166	65409	70616	75787	80925	86027	91096	96132	29	15	44221	49573	54888	60166	65409	70616	75787	80925	86027	91096	96132	29	15	44221	49573	54888	60166	65409	70616	75787	80925	86027	91096	96132	29																		
30	30	44310	49662	54976	60254	65496	70702	75873	81010	86112	91181	96215	30	30	44310	49662	54976	60254	65496	70702	75873	81010	86112	91181	96215	30	30	44310	49662	54976	60254	65496	70702	75873	81010	86112	91181	96215	30																		
	45	44400	49750	55064	60341	65583	70789	75959	81095	86197	91265	96299	31	45	44400	49750	55064	60341	65																																						

TABLE 69

LOG. SINE SQUARE

	41°		42°				43°				44°		s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'		
	2h 46m	2h 47m	2h 48m	2h 49m	2h 50m	2h 51m	2h 52m	2h 53m	2h 54m	2h 55m	2h 56m		
0 0	9'	9'	9'	9'	9'	9'	9'	9'	9'	9'	9'		
15	098720	03706	08658	13579	18469	23325	28151	32946	37711	42446	47151	0	
30	098804	03788	08741	13661	18549	23405	28215	33026	37790	42524	47229	1	
45	098887	03871	08823	13742	18630	23486	28311	33105	37869	42603	47307	2	
1 0	098970	03954	08905	13824	18711	23567	28391	33185	37948	42682	47385	3	
15	099054	04037	08987	13906	18792	23647	28471	33265	38028	42760	47463	4	
30	099137	04120	09070	13987	18873	23728	28552	33344	38107	42839	47542	5	
45	099220	04202	09152	14069	18955	23809	28632	33424	38186	42918	47620	6	
2 0	099304	04285	09234	14151	19036	23889	28712	33504	38265	42996	47698	7	
15	099387	04368	09316	14232	19117	23970	28792	33583	38344	43075	47776	8	
30	099470	04451	09398	14314	19198	24051	28872	33663	38423	43153	47854	9	
45	099553	04533	09481	14396	19279	24131	28952	33742	38502	43232	47932	10	
3 0	099637	04616	09563	14477	19360	24212	29032	33822	38581	43311	48010	11	
15	099720	04699	09645	14559	19441	24292	29112	33902	38660	43390	48088	12	
30	099803	04781	09727	14641	19523	24373	29192	33981	38739	43468	48166	13	
45	099886	04864	09809	14722	19604	24454	29272	34061	38818	43546	48244	14	
4 0	099970	04947	09891	14804	19685	24534	29353	34140	38898	43625	48322	15	
15	100053	05030	09974	14886	19766	24615	29433	34220	38977	43703	48400	16	
30	100136	05112	10055	14967	19847	24695	29513	34299	39056	43782	48479	17	
45	100219	05195	10138	15049	19928	24776	29593	34379	39135	43860	48557	18	
5 0	100303	05277	10220	15130	20009	24856	29673	34458	39214	43939	48635	19	
15	100386	05360	10302	15212	20090	24937	29753	34538	39293	44018	48713	20	
30	100469	05443	10384	15293	20171	25017	29833	34617	39372	44096	48791	21	
45	100552	05525	10466	15375	20252	25098	29913	34697	39451	44174	48869	22	
6 0	100635	05608	10548	15457	20333	25178	29993	34776	39530	44253	48947	23	
15	100718	05691	10630	15538	20414	25259	30073	34856	39609	44331	49025	24	
30	100801	05773	10712	15620	20495	25339	30153	34935	39688	44410	49102	25	
45	100885	05856	10794	15701	20576	25420	30233	35013	39766	44488	49180	26	
7 0	100968	05938	10877	15783	20657	25500	30313	35094	39845	44567	49258	27	
15	101051	06021	10959	15864	20738	25581	30393	35174	39924	44645	49336	28	
30	101134	06103	11041	15946	20819	25661	30472	35253	40003	44724	49414	29	
45	101217	06186	11123	16027	20900	25742	30552	35332	40082	44802	49492	30	
8 0	101300	06269	11205	16109	20981	25822	30632	35412	40161	44880	49570	31	
15	101383	06351	11287	16190	21062	25902	30712	35491	40240	44959	49648	32	
30	101466	06434	11369	16272	21143	25983	30792	35571	40319	45037	49726	33	
45	101549	06516	11451	16353	21224	26063	30872	35650	40398	45116	49804	34	
9 0	101632	06599	11533	16434	21305	26144	30952	35729	40477	45194	49882	35	
15	101715	06681	11614	16516	21385	26224	31032	35809	40556	45272	49960	36	
30	101798	06764	11696	16597	21466	26305	31112	35888	40634	45351	50038	37	
45	101881	06846	11778	16679	21547	26385	31191	35967	40713	45429	50115	38	
10 0	101964	06929	11860	16760	21628	26465	31271	36047	40792	45507	50193	39	
15	102047	07011	11942	16841	21709	26546	31351	36126	40871	45586	50271	40	
30	102130	07093	12024	16923	21790	26626	31431	36205	40950	45664	50349	41	
45	102213	07176	12106	17004	21871	26706	31511	36285	41029	45742	50427	42	
11 0	102296	07258	12188	17086	21952	26787	31591	36364	41107	45821	50505	43	
15	102379	07341	12270	17167	22033	26867	31670	36443	41186	45899	50582	44	
30	102462	07423	12352	17248	22113	26947	31750	36523	41265	45977	50660	45	
45	102545	07506	12434	17330	22194	27028	31830	36602	41344	46056	50738	46	
12 0	102628	07588	12515	17411	22275	27108	31910	36681	41423	46134	50816	47	
15	102711	07670	12597	17492	22356	27188	31990	36761	41501	46212	50894	48	
30	102794	07753	12679	17574	22437	27268	32069	36840	41580	46290	50971	49	
45	102877	07835	12761	17655	22517	27349	32149	36919	41659	46369	51049	50	
13 0	102960	07917	12843	17736	22598	27429	32229	36998	41738	46447	51127	51	
15	103043	08000	12925	17818	22679	27509	32309	37077	41816	46525	51205	52	
30	103126	08082	13006	17899	22759	27589	32388	37157	41895	46603	51282	53	
45	103209	08164	13088	17980	22840	27670	32468	37236	41974	46681	51360	54	
14 0	103292	08247	13170	18061	22921	27750	32548	37315	42052	46760	51438	55	
15	103375	08329	13252	18143	23002	27830	32627	37394	42131	46838	51516	56	
30	103458	08411	13334	18224	23083	27910	32707	37474	42210	46916	51593	57	
45	103540	08494	13415	18305	23163	27990	32787	37553	42288	46994	51671	58	
15	103623	08576	13497	18386	23244	28071	32867	37632	42367	47073	51749	59	

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 83. Parts 5 11 16 22 28 33 39 44 50 55 61 66 72 77 83

D. 78. Parts 5 10 16 21 26 31 36 42 47 52 57 62 68 73 78

LOG. SINE SQUARE

	44°			45°				46°				47°	s.
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	2h 57m	2h 58m	2h 59m	3h 0m	3h 1m	3h 2m	3h 3m	3h 4m	3h 5m	3h 6m	3h 7m	3h 8m	
0	0	9'1	9'1	9'1	9'1	9'17	9'17	9'1	9'18	9'1	9'19	9'	9'20
15	0	51826	56473	61090	65679	0240	4773	79278	3756	88207	2631	197028	1399
30	0	51904	56550	61167	65756	0316	4848	79353	3830	88281	2704	197101	1472
45	0	51982	56627	61244	65832	0392	4924	79428	3905	88355	2778	197174	1545
1	0	52059	56704	61320	65908	0467	4999	79503	3979	88429	2851	197247	1617
15	0	52137	56781	61397	65984	0543	5074	79578	4054	88503	2925	197320	1690
30	0	52215	56859	61474	66060	0619	5149	79652	4128	88576	2998	197393	1762
45	0	52292	56936	61550	66137	0695	5225	79727	4202	88650	3072	197466	1835
2	0	52370	57013	61627	66213	0770	5300	79802	4277	88724	3145	197539	1908
15	0	52448	57090	61704	66289	0846	5375	79877	4351	88798	3219	197613	1980
30	0	52525	57167	61780	66365	0922	5450	79952	4425	88872	3292	197686	2053
45	0	52603	57244	61857	66441	0998	5526	80026	4500	88946	3366	197759	2125
3	0	52680	57321	61934	66518	1073	5601	80101	4574	89020	3439	197832	2198
15	0	52758	57399	62010	66594	1149	5676	80176	4648	89094	3512	197905	2270
30	0	52836	57476	62087	66670	1225	5751	80251	4723	89168	3586	197977	2343
45	0	52913	57553	62164	66746	1300	5827	80325	4797	89241	3659	198050	2416
4	0	52991	57630	62240	66822	1376	5902	80400	4871	89315	3733	198123	2488
15	0	53068	57707	62317	66898	1452	5977	80475	4946	89389	3806	198196	2561
30	0	53146	57784	62393	66974	1527	6052	80550	5020	89463	3879	198269	2633
45	0	53223	57861	62470	67051	1603	6127	80624	5094	89537	3953	198342	2706
5	0	53301	57938	62547	67127	1679	6203	80699	5168	89611	4026	198415	2778
15	0	53378	58015	62623	67203	1754	6278	80774	5243	89684	4100	198488	2851
30	0	53456	58092	62700	67279	1830	6353	80849	5317	89758	4173	198561	2923
45	0	53533	58169	62776	67355	1905	6428	80923	5391	89832	4246	198634	2996
6	0	53611	58246	62853	67431	1981	6503	80998	5465	89906	4320	198707	3068
15	0	53688	58323	62929	67507	2057	6578	81073	5540	89980	4393	198780	3141
30	0	53766	58400	63006	67583	2132	6653	81147	5614	90053	4466	198853	3213
45	0	53843	58477	63082	67659	2208	6729	81222	5688	90127	4540	198926	3285
7	0	53921	58554	63159	67735	2283	6804	81297	5762	90201	4613	198998	3358
15	0	53998	58631	63235	67811	2359	6879	81371	5836	90275	4686	199071	3430
30	0	54076	58708	63312	67887	2435	6954	81446	5911	90348	4759	199144	3503
45	0	54153	58785	63388	67963	2510	7029	81521	5985	90422	4833	199217	3575
8	0	54231	58862	63465	68039	2586	7104	81595	6059	90496	4907	199290	3648
15	0	54308	58939	63541	68115	2661	7179	81670	6133	90570	4979	199363	3720
30	0	54385	59016	63618	68191	2737	7254	81744	6207	90643	5053	199436	3793
45	0	54463	59093	63694	68267	2812	7329	81819	6281	90717	5126	199508	3865
9	0	54540	59170	63771	68343	2888	7404	81894	6356	90791	5199	199581	3937
15	0	54618	59247	63847	68419	2963	7479	81968	6430	90864	5272	199654	4010
30	0	54695	59324	63924	68495	3039	7554	82043	6504	90938	5346	199727	4082
45	0	54772	59401	64000	68571	3114	7629	82117	6578	91012	5419	199800	4154
10	0	54850	59477	64076	68647	3190	7704	82192	6652	91085	5492	199872	4227
15	0	54927	59554	64153	68723	3265	7779	82266	6726	91159	5565	199945	4299
30	0	55005	59631	64229	68799	3341	7854	82341	6800	91233	5639	200018	4371
45	0	55082	59708	64306	68875	3416	7929	82416	6874	91306	5712	200091	4444
11	0	55159	59785	64382	68951	3491	8004	82490	6948	91380	5785	200164	4516
15	0	55237	59862	64458	69027	3567	8079	82565	7023	91454	5858	200236	4588
30	0	55314	59939	64535	69103	3642	8154	82639	7097	91527	5931	200309	4661
45	0	55391	60015	64611	69178	3718	8229	82714	7171	91601	6004	200382	4733
12	0	55468	60092	64687	69254	3793	8304	82788	7245	91674	6078	200455	4805
15	0	55546	60169	64764	69330	3869	8379	82863	7319	91748	6151	200527	4878
30	0	55623	60246	64840	69406	3944	8454	82937	7393	91822	6224	200600	4950
45	0	55700	60323	64916	69482	4019	8529	83012	7467	91895	6297	200673	5022
13	0	55778	60399	64993	69558	4095	8604	83086	7541	91969	6370	200745	5094
15	0	55855	60476	65069	69634	4170	8679	83160	7615	92042	6443	200818	5167
30	0	55932	60553	65145	69709	4246	8754	83235	7689	92116	6517	200891	5239
45	0	56009	60630	65222	69785	4321	8829	83309	7763	92190	6590	200963	5311
14	0	56087	60707	65298	69861	4396	8904	83384	7837	92263	6663	201036	5383
15	0	56164	60783	65374	69937	4472	8979	83458	7911	92337	6736	201109	5456
30	0	56241	60860	65450	70013	4547	9054	83533	7985	92410	6809	201181	5528
45	0	56318	60937	65527	70089	4622	9128	83607	8059	92484	6882	201254	5600
15	0	56396	61014	65603	70164	4698	9203	83682	8133	92557	6955	201327	5672

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 78. Parts 5 10 16 21 26 31 36 42 47 52 57 62 68 73 78

D. 73. Parts 5 10 14 19 24 29 34 38 43 48 53 58 62 67 72

LOG. SINE SQUARE

		47°			48°				49°				s
		15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	
		3h 9m	3h 10m	3h 11m	3h 12m	3h 13m	3h 14m	3h 15m	3h 16m	3h 17m	3h 18m	3h 19m	
0	0	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2	0
15	0	05745	10064	14358	18627	22870	27089	31284	35454	39600	43722	47821	1
30	0	05817	10136	14429	18698	22941	27159	31353	35523	39669	43791	47889	2
45	0	05889	10207	14501	18768	23011	27229	31423	35593	39738	43859	47957	3
1	0	05961	10279	14572	18839	23082	27300	31493	35662	39807	43928	48025	4
15	0	06033	10351	14643	18910	23152	27370	31562	35731	39876	43996	48094	5
30	0	06105	10423	14715	18981	23223	27440	31632	35800	39944	44065	48162	6
45	0	06178	10494	14786	19052	23293	27510	31702	35870	40013	44133	48230	7
2	0	06250	10566	14857	19123	23364	27580	31772	35939	40082	44202	48298	8
15	0	06322	10638	14929	19194	23434	27650	31841	36008	40151	44270	48366	9
30	0	06394	10710	15000	19265	23505	27720	31911	36077	40220	44339	48434	10
45	0	06466	10781	15071	19336	23575	27790	31980	36147	40289	44407	48502	11
3	0	06538	10853	15142	19406	23646	27860	32050	36216	40358	44476	48570	12
15	0	06610	10925	15214	19477	23716	27930	32120	36285	40426	44544	48638	13
30	0	06682	10996	15285	19548	23786	28000	32189	36354	40495	44612	48706	14
45	0	06755	11068	15356	19619	23857	28070	32259	36423	40564	44681	48774	15
4	0	06827	11140	15427	19690	23927	28140	32329	36493	40633	44749	48842	16
15	0	06899	11211	15499	19761	23998	28210	32398	36562	40702	44818	48910	17
30	0	06971	11283	15570	19831	24068	28280	32468	36631	40770	44886	48978	18
45	0	07043	11355	15641	19902	24139	28350	32537	36700	40839	44954	49046	19
5	0	07115	11426	15712	19973	24209	28420	32607	36769	40908	45023	49114	20
15	0	07187	11498	15784	20044	24279	28490	32676	36839	40977	45091	49182	21
30	0	07259	11570	15855	20115	24350	28560	32746	36908	41046	45160	49250	22
45	0	07331	11641	15926	20186	24420	28630	32816	36977	41114	45228	49318	23
6	0	07403	11713	15997	20256	24491	28700	32885	37046	41183	45296	49386	24
15	0	07475	11785	16068	20327	24561	28770	32955	37115	41252	45365	49454	25
30	0	07547	11856	16140	20398	24631	28840	33024	37184	41321	45433	49522	26
45	0	07619	11928	16211	20469	24702	28910	33094	37254	41390	45501	49590	27
7	0	07691	11999	16282	20539	24772	28980	33163	37323	41458	45570	49658	28
15	0	07763	12071	16353	20610	24842	29050	33233	37392	41527	45638	49726	29
30	0	07835	12142	16424	20681	24913	29120	33302	37461	41595	45706	49794	30
45	0	07907	12214	16495	20752	24983	29190	33372	37530	41664	45775	49862	31
8	0	07979	12286	16567	20822	25053	29259	33441	37599	41733	45843	49930	32
15	0	08051	12357	16638	20893	25123	29329	33511	37668	41802	45911	49998	33
30	0	08123	12429	16709	20964	25194	29399	33580	37737	41870	45980	50065	34
45	0	08195	12500	16780	21034	25264	29469	33650	37806	41939	46048	50133	35
9	0	08267	12572	16851	21105	25334	29539	33719	37875	42008	46116	50201	36
15	0	08339	12643	16922	21176	25405	29609	33789	37944	42076	46184	50269	37
30	0	08411	12715	16993	21246	25475	29679	33858	38013	42145	46253	50337	38
45	0	08483	12786	17064	21317	25545	29749	33928	38083	42214	46321	50405	39
10	0	08555	12858	17135	21388	25615	29818	33997	38152	42282	46389	50473	40
15	0	08627	12929	17206	21459	25686	29888	34067	38221	42351	46457	50541	41
30	0	08699	13001	17278	21529	25756	29958	34136	38290	42420	46526	50608	42
45	0	08771	13072	17349	21600	25826	30028	34205	38359	42488	46594	50676	43
11	0	08843	13144	17420	21670	25896	30098	34275	38428	42557	46662	50744	44
15	0	08915	13215	17491	21741	25967	30168	34344	38497	42625	46730	50812	45
30	0	08987	13287	17562	21812	26037	30237	34414	38566	42694	46798	50880	46
45	0	09059	13358	17633	21882	26107	30307	34483	38635	42763	46866	50948	47
12	0	09130	13430	17704	21953	26177	30377	34552	38704	42831	46935	51015	48
15	0	09202	13501	17775	22024	26247	30447	34622	38773	42900	47003	51083	49
30	0	09274	13573	17846	22094	26318	30517	34691	38842	42968	47071	51151	50
45	0	09346	13644	17917	22165	26388	30586	34761	38911	43037	47140	51219	51
13	0	09418	13715	17988	22235	26458	30656	34830	38980	43106	47208	51287	52
15	0	09490	13787	18059	22306	26528	30726	34899	39049	43174	47276	51354	53
30	0	09561	13858	18130	22376	26598	30796	34969	39118	43243	47344	51422	54
45	0	09633	13930	18201	22447	26668	30865	35038	39187	43311	47412	51490	55
14	0	09705	14001	18272	22518	26739	30935	35107	39255	43380	47480	51558	56
15	0	09777	14072	18343	22588	26809	31005	35177	39324	43448	47549	51626	57
30	0	09849	14144	18414	22659	26879	31075	35246	39393	43517	47617	51693	58
45	0	09920	14215	18485	22729	26949	31144	35315	39462	43585	47685	51761	59
15	0	09992	14287	18556	22800	27019	31214	35385	39531	43654	47753	51829	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 72. Parts 5 10 14 19 24 29 34 38 43 48 53 58 62 67 72

D. 68. Parts 4 9 13 18 23 27 31 36 40 45 50 54 59 63 68

LOG. SINE SQUARE

		50°				51°				52°				
		0	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'		
		3 ^h 20 ^m	3 ^h 21 ^m	3 ^h 22 ^m	3 ^h 23 ^m	3 ^h 24 ^m	3 ^h 25 ^m	3 ^h 26 ^m	3 ^h 27 ^m	3 ^h 28 ^m	3 ^h 29 ^m	3 ^h 30 ^m	s.	
0	0'	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2	9'2		
	15	51897	55949	59978	63985	67969	71930	75870	79788	83684	87558	91412	0	
	30	51964	56016	60045	64051	68035	71996	75936	79853	83749	87623	91476	1	
	45	52032	56083	60112	64118	68101	72062	76001	79918	83813	87687	91540	2	
	1	52100	56151	60179	64184	68177	72128	76067	79983	83878	87752	91604	3	
1	15	52167	56218	60246	64251	68234	72194	76132	80048	83943	87816	91668	4	
	30	52235	56285	60313	64318	68300	72260	76197	80113	84008	87880	91732	5	
	45	52303	56353	60380	64384	68366	72325	76263	80178	84072	87945	91796	6	
	2	52360	56420	60447	64451	68432	72391	76328	80244	84138	88009	91860	7	
	15	52438	56487	60514	64517	68498	72457	76394	80309	84202	88073	91924	8	
3	30	52506	56555	60580	64584	68564	72523	76459	80374	84266	88138	91988	9	
	45	52573	56622	60647	64650	68631	72589	76525	80439	84331	88202	92052	10	
	15	52641	56689	60714	64717	68697	72654	76590	80504	84396	88266	92116	11	
	30	52709	56756	60781	64783	68764	72720	76655	80569	84461	88331	92180	12	
	45	52776	56824	60848	64850	68829	72786	76721	80634	84525	88395	92244	13	
4	15	52844	56891	60915	64916	68895	72852	76786	80699	84590	88459	92308	14	
	30	52912	56958	60982	64983	68961	72917	76852	80764	84655	88524	92372	15	
	45	52979	57025	61049	65049	69027	72983	76917	80829	84719	88588	92436	16	
	15	53047	57093	61116	65116	69093	73049	76982	80894	84784	88652	92500	17	
	30	53115	57160	61182	65182	69160	73115	77048	80959	84849	88717	92564	18	
5	45	53182	57227	61249	65249	69226	73180	77113	81024	84913	88781	92627	19	
	15	53250	57294	61316	65315	69292	73246	77178	81089	84978	88845	92691	20	
	30	53317	57362	61383	65382	69358	73312	77244	81154	85042	88909	92755	21	
	45	53385	57429	61450	65448	69424	73378	77309	81219	85107	88974	92819	22	
	6	53453	57496	61517	65514	69490	73443	77374	81284	85172	89038	92883	23	
6	15	53520	57563	61583	65581	69556	73509	77440	81349	85236	89102	92947	24	
	30	53588	57630	61650	65647	69622	73575	77505	81414	85301	89167	93011	25	
	45	53655	57698	61717	65714	69688	73640	77570	81479	85366	89231	93075	26	
	7	53723	57765	61784	65780	69754	73706	77636	81544	85430	89295	93139	27	
	15	53790	57832	61851	65847	69820	73772	77701	81609	85495	89359	93203	28	
8	30	53858	57899	61917	65913	69886	73837	77766	81674	85559	89423	93266	29	
	45	53926	57966	61984	65979	69952	73903	77832	81739	85624	89488	93330	30	
	15	53993	58033	62051	66046	70018	73969	77897	81803	85688	89552	93394	31	
	30	54061	58101	62118	66112	70084	74034	77962	81868	85753	89616	93458	32	
	45	54128	58168	62184	66179	70150	74100	78028	81933	85818	89680	93522	33	
9	15	54196	58235	62251	66245	70216	74166	78093	81998	85882	89745	93586	34	
	30	54263	58302	62318	66311	70282	74231	78158	82063	85947	89809	93650	35	
	45	54331	58369	62385	66378	70348	74297	78223	82128	86011	89873	93713	36	
	15	54398	58436	62452	66444	70414	74362	78289	82193	86076	89937	93777	37	
	30	54466	58503	62518	66510	70480	74428	78354	82258	86140	90001	93841	38	
10	45	54533	58570	62585	66577	70546	74494	78419	82323	86205	90065	93905	39	
	15	54601	58637	62652	66643	70612	74559	78484	82388	86269	90130	93969	40	
	30	54668	58705	62718	66710	70678	74625	78550	82452	86334	90194	94033	41	
	45	54735	58772	62785	66776	70744	74691	78615	82517	86398	90258	94096	42	
	11	54803	58839	62852	66842	70810	74756	78680	82582	86463	90322	94160	43	
12	15	54870	58906	62918	66908	70876	74822	78745	82647	86527	90386	94224	44	
	30	54938	58973	62985	66975	70942	74887	78810	82712	86592	90450	94288	45	
	45	55005	59040	63052	67041	71008	74953	78876	82777	86656	90514	94351	46	
	15	55073	59107	63118	67107	71074	75018	78941	82842	86721	90579	94415	47	
	30	55140	59174	63185	67174	71140	75084	79006	82906	86785	90643	94479	48	
13	45	55208	59241	63252	67240	71206	75149	79071	82971	86850	90707	94543	49	
	15	55275	59308	63318	67306	71272	75215	79136	83036	86914	90771	94607	50	
	30	55342	59375	63385	67373	71338	75281	79202	83101	86979	90835	94670	51	
	45	55410	59442	63452	67439	71404	75346	79267	83166	87043	90899	94734	52	
	14	55477	59509	63518	67505	71469	75412	79332	83230	87108	90963	94798	53	
14	15	55545	59576	63585	67571	71535	75477	79397	83295	87172	91027	94861	54	
	30	55612	59643	63652	67638	71601	75543	79462	83360	87236	91091	94925	55	
	45	55679	59710	63718	67704	71667	75608	79527	83425	87301	91155	94989	56	
	15	55747	59777	63785	67770	71733	75674	79593	83490	87365	91219	95053	57	
	30	55814	59844	63852	67836	71799	75739	79658	83554	87430	91284	95116	58	
45	55881	59911	63918	67902	71865	75805	79723	83619	87494	91348	95180	59		

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 68. Parts 4 9 13 18 23 27 32 36 41 45 50 54 59 63 68
E. 64. Parts 4 9 13 17 21 26 30 34 38 43 47 51 55 60 64

TABLE 69

LOG. SINE SQUARE

		52°					53°					54°					55°					s.
		45'		0'		15'	30'		45'	0'	15'	30'		45'	0'	15'						
		3h 31m	3h 32m	3h 33m	3h 34m		3h 35m	3h 36m				3h 37m	3h 38m				3h 39m	3h 40m	3h 41m			
0	0	9'2	9'	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	9'3	0	
	15	95244	299055	02845	06615	10364	14094	17803	21492	25161	28811	32442	36072	39702	43332	46962	50592	54222	57852	61482	1	
	30	95307	299118	02908	06678	10427	14155	17864	21553	25222	28872	32502	36132	39762	43392	47022	50652	54282	57912	61542	2	
	45	95371	299182	02971	06740	10489	14217	17926	21614	25283	28933	32562	36192	39822	43452	47082	50712	54342	57972	61602	3	
	1	95435	299245	03034	06803	10551	14279	17988	21676	25344	28993	32623	36253	39883	43513	47143	50773	54403	58033	61663	4	
1	0	95498	299308	03097	06866	10614	14341	18049	21737	25405	29054	32683	36313	39943	43573	47203	50833	54463	58093	61723	5	
	15	95562	299372	03160	06928	10676	14403	18111	21798	25466	29114	32743	36373	40003	43633	47263	50893	54523	58153	61783	6	
	30	95626	299435	03223	06991	10738	14465	18172	21860	25527	29175	32804	36434	40064	43694	47324	50954	54584	58214	61844	7	
	45	95689	299498	03286	07053	10800	14527	18234	21921	25588	29236	32864	36494	40124	43754	47384	51014	54644	58274	61904	8	
	2	95753	299561	03349	07116	10863	14589	18296	21982	25649	29296	32924	36554	40184	43814	47444	51074	54704	58334	61964	9	
2	0	95817	299625	03412	07179	10925	14651	18357	22043	25710	29357	32985	36585	40214	43844	47474	51104	54734	58364	61994	10	
	15	95880	299688	03475	07241	10987	14713	18419	22105	25771	29418	33045	36615	40244	43874	47504	51134	54764	58394	62024	11	
	30	95944	299751	03538	07304	11050	14775	18480	22166	25832	29478	33105	36685	40274	43904	47534	51164	54794	58424	62054	12	
	45	96008	299815	03601	07367	11112	14837	18542	22227	25893	29539	33166	36715	40304	43934	47564	51194	54824	58454	62084	13	
	3	96071	299878	03664	07429	11174	14899	18604	22289	25954	29599	33226	36745	40334	43964	47594	51224	54854	58484	62114	14	
3	0	96135	299941	03727	07492	11236	14961	18665	22350	26015	29660	33286	36775	40364	43994	47624	51254	54884	58514	62144	15	
	15	96198	300004	03790	07554	11299	15023	18727	22411	26075	29721	33346	36805	40394	44024	47654	51284	54914	58544	62174	16	
	30	96262	300068	03853	07617	11361	15085	18788	22472	26136	29781	33407	36835	40424	44054	47684	51314	54944	58574	62204	17	
	45	96326	300131	03915	07679	11423	15146	18850	22533	26197	29842	33467	36865	40454	44084	47714	51344	54974	58604	62234	18	
	4	96389	300194	03978	07742	11485	15208	18911	22595	26258	29902	33527	36895	40484	44114	47744	51374	55004	58634	62264	19	
4	0	96453	300257	04041	07804	11547	15270	18973	22656	26319	29963	33587	36925	40514	44144	47774	51404	55034	58664	62294	20	
	15	96516	300321	04104	07867	11610	15332	19035	22717	26380	30024	33648	36955	40544	44174	47804	51434	55064	58694	62324	21	
	30	96580	300384	04167	07930	11672	15394	19096	22778	26441	30084	33708	36985	40574	44204	47834	51464	55094	58724	62354	22	
	45	96644	300447	04230	07992	11734	15456	19158	22840	26502	30145	33768	37025	40604	44234	47864	51494	55124	58754	62384	23	
	5	96707	300510	04293	08055	11796	15518	19219	22901	26563	30205	33828	37055	40634	44264	47894	51524	55154	58784	62414	24	
5	0	96771	300574	04356	08117	11858	15580	19281	22962	26624	30266	33889	37085	40664	44294	47924	51554	55184	58814	62444	25	
	15	96834	300637	04418	08180	11920	15641	19342	23023	26684	30326	33949	37115	40694	44324	47954	51584	55214	58844	62474	26	
	30	96898	300700	04481	08242	11983	15703	19404	23084	26745	30387	34009	37145	40724	44354	47984	51614	55244	58874	62504	27	
	45	96961	300763	04544	08305	12045	15765	19465	23146	26806	30447	34069	37175	40754	44384	48014	51644	55274	58904	62534	28	
	6	97025	300826	04607	08367	12107	15827	19527	23207	26867	30508	34129	37205	40784	44414	48044	51674	55304	58934	62564	29	
6	0	97088	300889	04670	08430	12169	15888	19588	23268	26928	30568	34190	37235	40814	44444	48074	51704	55334	58964	62594	30	
	15	97152	300953	04733	08492	12231	15951	19650	23329	26989	30629	34250	37265	40844	44474	48104	51734	55364	58994	62624	31	
	30	97215	301016	04796	08555	12294	16012	19711	23390	27049	30689	34310	37295	40874	44504	48134	51764	55394	59024	62654	32	
	45	97279	301079	04858	08617	12356	16074	19773	23451	27110	30750	34370	37325	40904	44534	48164	51794	55424	59054	62684	33	
	7	97342	301142	04921	08680	12418	16136	19834	23512	27171	30810	34430	37355	40934	44564	48194	51824	55454	59084	62714	34	
7	0	97406	301205	04984	08742	12480	16198	19896	23573	27232	30871	34490	37385	40964	44594	48224	51854	55484	59114	62744	35	
	15	97469	301268	05047	08805	12542	16260	19957	23635	27293	30931	34551	37415	40994	44624	48254	51884	55514	59144	62774	36	
	30	97533	301332	05110	08867	12604	16321	20019	23696	27354	30992	34611	37445	41024	44654	48284	51914	55544	59174	62804	37	
	45	97596	301395	05172	08929	12666	16383	20080	23757	27414	31052	34671	37475	41054	44684	48314	51944	55574	59204	62834	38	
	8	97660	301458	05235	08992	12729	16445	20141	23818	27475	31113	34731	37505	41084	44714	48344	51974	55604	59234	62864	39	
8	0	97723	301521	05298	09054	12791	16508	20203	23879	27536	31173	34791	37535	41114	44744	48374	52004	55634	59264	62894	40	
	15	97787	301584	05361	09117	12853	16568	20264	23940	27597	31234	34851	37565	41144	44774	48404	52034	55664	59294	62924	41	
	30	97850	301647	05423	09179	12915	16630	20326	24001	27657	31294	34912	37595	41174	44804	48434	52064	55694	59324	62954	42	
	45	97914	301710	05486	09242	12977	16692	20387	24062	27718	31355	34972	37625	41204	44834	48464	52094	55724	59354	62984	43	
	9	97977	301773	05549	09304	13039	16754	20449	24124	27779	31415	35032	37655	41234	44864	48494	52124	55754	59384	63014	44	
9	0	98041	301836	05612	09367	13101	16815	20510	24185	27840	31475	35092	37685	41264	44894	48524	52154	55784	59414	63044	45	
	15	98104	301900	05674	09429	13163	16877	20571	24246	27901	31536	35152	37715	41294	44924	48554	52184	55814	59444	63074	46	
	30	98167	301963	05737	09491	13225	16939	20633	24307	27961	31596	35212	37745	41324	44954	48584	52214	55844	59474	63104	47	
	45	98231	302026	05800	09554	13287	17001	20694	24368	28022	31657	35272	37775	41354	44984	48614	52244	55874	59504	63134	48	
	10	98294	302089	05863	09616	13349	17062	20756	24429	28083	31717	35332	37805	41384	45014	48644	52274	55904	59534	63164	49	
10	0	98358	302152	05925	09679	13411	17124	20817	24490	28144	31778	35392	37835	41414	45044	48674	52304	55934	59564	63194	50	
	15	98421	302215	05988	09741	13473	17186	20878	24551	28204	31838	35452	37865	41444	45074	48704	52334	55964	59594	63224	51	
	30	98485	302278	06051	09803	13535	17247	20940	24612	28265	31898	35513	37895	41474	45104	48734	52364	56024	59624	63254	52	
	45	98548	302341	06114	09866	13597	17309	21001	24673	28326	31959	35573	37925	41504	45134	48764	52394	56054	59654	63284	53	
	11	98611	302404	06177	09928	13659	17371	21062	24734	28386	32019	35633	37955	41534	45164	48794	52424	56084	59684	63314	54	
11	0	98675	302467	06239	09990	13722	17433	21124	24795	28447	32080	35693	37985	41564	45194	48824	52454	56114	59714	63344	55	
	15	98738	302530	06302	10052	13784	17494	21185	24856	28508	32140	35753	38015	41594	45224	48854	52484	56144	59744	63374	56	
	30	98801	302593	06364	10115	13846	17556	21246	24917	28568	32200	35813	38045									

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
 D. 64. Parts 4 9 13 17 21 26 30 34 38 43 47 51 55 60 64
 D. 60. Parts 4 8 12 16 20 24 28 32 36 40 44 48 52 56 60

LOG. SINE SQUARE

	58°			59°				60°				61°	
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	3h 53m	3h 54m	3h 55m	3h 56m	3h 57m	3h 58m	3h 59m	4h 0m	4h 1m	4h 2m	4h 3m	4h 4m	s.
0	9'3	9'3	9'3	9'3	9'3	9'39	9'39	9'	9'40	9'40	9'4	9'41	0
1	74552	77945	81320	84678	88018	91342	94649	397940	1214	4471	07713	0938	1
15	74609	78001	81376	84733	88074	91398	94704	397995	1268	4526	07767	0991	2
30	74666	78057	81432	84789	88130	91453	94759	398049	1323	4580	07820	1045	2
45	74722	78114	81488	84845	88185	91508	94814	398104	1377	4634	07874	1099	3
1	74779	78170	81544	84901	88241	91563	94869	398159	1432	4688	07928	1152	4
15	74836	78227	81600	84957	88296	91619	94924	398213	1486	4742	07982	1206	5
30	74892	78283	81656	85012	88351	91674	94979	398268	1540	4796	08036	1259	6
45	74949	78339	81712	85068	88407	91729	95034	398323	1595	4850	08090	1313	7
2	75006	78396	81768	85124	88463	91784	95089	398377	1649	4905	08144	1367	8
15	75062	78452	81825	85180	88518	91839	95144	398432	1704	4959	08197	1420	9
30	75119	78508	81881	85236	88574	91895	95199	398487	1758	5013	08251	1474	10
45	75176	78565	81937	85291	88629	91950	95254	398541	1812	5067	08305	1527	11
3	75232	78621	81993	85347	88685	92005	95309	398596	1867	5121	08359	1581	12
15	75289	78677	82049	85403	88740	92060	95364	398651	1921	5175	08413	1634	13
30	75345	78734	82105	85459	88796	92116	95419	398705	1975	5229	08467	1688	14
45	75402	78790	82161	85514	88851	92171	95474	398760	2030	5283	08520	1741	15
4	75459	78846	82217	85570	88906	92226	95529	398814	2084	5337	08574	1795	16
15	75515	78903	82273	85626	88962	92281	95583	398869	2138	5391	08628	1849	17
30	75572	78959	82329	85681	89017	92336	95638	398924	2193	5446	08682	1902	18
45	75628	79015	82385	85737	89073	92391	95693	398979	2247	5500	08736	1956	19
5	75685	79072	82441	85793	89128	92447	95748	399033	2302	5554	08789	2009	20
15	75742	79128	82497	85849	89184	92502	95803	399088	2356	5608	08843	2063	21
30	75798	79184	82553	85905	89239	92557	95858	399142	2410	5662	08897	2116	22
45	75855	79240	82609	85960	89295	92612	95913	399197	2465	5716	08951	2170	23
6	75911	79297	82665	86016	89350	92667	95968	399252	2519	5770	09005	2223	24
15	75968	79353	82721	86072	89406	92722	96023	399306	2573	5824	09058	2277	25
30	76024	79409	82777	86127	89461	92778	96077	399361	2628	5878	09112	2330	26
45	76081	79466	82833	86183	89516	92833	96132	399415	2682	5932	09166	2384	27
7	76138	79522	82889	86239	89572	92888	96187	399470	2736	5986	09220	2437	28
15	76194	79578	82945	86294	89627	92943	96242	399524	2790	6040	09273	2491	29
30	76251	79634	83001	86350	89683	92998	96297	399579	2845	6094	09327	2544	30
45	76307	79691	83057	86406	89738	93053	96352	399633	2899	6148	09381	2598	31
8	76364	79747	83113	86461	89793	93108	96406	399688	2953	6202	09435	2651	32
15	76420	79803	83169	86517	89849	93163	96461	399742	3008	6256	09488	2705	33
30	76477	79859	83225	86573	89904	93218	96516	399797	3062	6310	09542	2758	34
45	76533	79916	83281	86629	89959	93274	96571	399852	3116	6364	09596	2812	35
9	76590	79972	83337	86684	90015	93329	96626	399906	3170	6418	09650	2865	36
15	76646	80028	83392	86740	90070	93384	96681	399961	3225	6472	09703	2919	37
30	76703	80084	83448	86795	90125	93439	96735	400015	3279	6526	09757	2972	38
45	76759	80140	83504	86851	90181	93494	96790	400070	3333	6580	09811	3025	39
10	76816	80197	83560	86907	90236	93549	96845	400124	3387	6634	09864	3079	40
15	76872	80253	83616	86962	90292	93604	96900	400179	3442	6688	09918	3132	41
30	76929	80309	83672	87018	90347	93659	96955	400233	3496	6742	09972	3186	42
45	76985	80365	83728	87074	90402	93714	97009	400288	3550	6796	10026	3239	43
11	77042	80421	83784	87129	90458	93769	97064	400342	3604	6850	10079	3293	44
15	77098	80478	83840	87185	90513	93824	97119	400397	3659	6904	10133	3346	45
30	77155	80534	83896	87240	90568	93879	97174	400451	3713	6958	10187	3399	46
45	77211	80590	83952	87296	90624	93934	97228	400506	3767	7012	10240	3453	47
12	77268	80646	84007	87351	90679	93989	97283	400560	3821	7066	10294	3506	48
15	77324	80702	84063	87407	90734	94045	97338	400615	3875	7120	10348	3560	49
30	77380	80758	84119	87463	90790	94100	97393	400669	3930	7174	10401	3613	50
45	77437	80815	84175	87518	90845	94155	97447	400724	3984	7228	10455	3666	51
13	77493	80871	84231	87574	90900	94210	97502	400778	4038	7281	10509	3720	52
15	77550	80927	84287	87630	90956	94265	97557	400833	4092	7335	10562	3773	53
30	77606	80983	84343	87685	91011	94320	97612	400887	4146	7389	10616	3827	54
45	77663	81039	84398	87741	91066	94375	97666	400942	4201	7443	10670	3880	55
14	77719	81095	84454	87796	91121	94430	97721	400996	4255	7497	10723	3933	56
15	77775	81151	84510	87852	91177	94485	97776	401051	4309	7551	10777	3987	57
30	77832	81208	84566	87907	91232	94540	97831	401105	4363	7605	10830	4040	58
45	77888	81264	84622	87962	91287	94595	97885	401159	4417	7659	10884	4093	59

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 57. Parts 4 8 11 15 19 23 27 30 34 38 42 46 49 53 57

D. 54. Parts 3 7 10 14 18 21 24 28 32 36 39 42 46 49 54

LOG. SINE SQUARE

		61°			62°				63°				64°		s.
		15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'		
		4h 5m	4h 6m	4h 7m	4h 8m	4h 9m	4h 10m	4h 11m	4h 12m	4h 13m	4h 14m	4h 15m	4h 16m		
0	0	9'41	9'4	9'42	9'42	9'42	9'4	9'43	9'4	9'4	9'4	9'4	9'4	9'4	0
	15	4147	17340	0517	3679	6825	29955	3070	36170	39255	42325	45379	48419	48419	1
	30	4200	17393	0570	3731	6877	30007	3122	36222	39306	42376	45430	48470	48470	2
	45	4253	17446	0623	3784	6929	30059	3174	36273	39358	42427	45481	48520	48520	3
1	0	4307	17499	0676	3836	6982	30111	3226	36325	39409	42478	45532	48571	48571	4
	15	4360	17552	0728	3889	7034	30163	3277	36376	39460	42529	45583	48622	48622	5
	30	4413	17605	0781	3941	7086	30215	3329	36428	39511	42580	45633	48672	48672	6
	45	4467	17658	0834	3994	7138	30267	3381	36479	39563	42631	45684	48723	48723	7
2	0	4520	17711	0887	4046	7191	30319	3433	36531	39614	42682	45735	48773	48773	8
	15	4573	17764	0940	4099	7243	30371	3484	36582	39665	42733	45786	48824	48824	9
	30	4627	17817	0992	4152	7295	30423	3536	36634	39716	42784	45836	48874	48874	10
	45	4680	17870	1045	4204	7347	30475	3588	36685	39768	42835	45887	48925	48925	11
3	0	4733	17924	1098	4257	7400	30527	3640	36737	39819	42886	45938	48975	48975	12
	15	4787	17977	1151	4309	7452	30579	3691	36788	39870	42937	45989	49026	49026	13
	30	4840	18030	1203	4362	7504	30631	3743	36840	39921	42988	46039	49076	49076	14
	45	4893	18083	1256	4414	7556	30683	3795	36891	39973	43039	46090	49127	49127	15
4	0	4946	18136	1309	4467	7609	30735	3847	36943	40024	43090	46141	49177	49177	16
	15	5000	18189	1362	4519	7661	30787	3898	36994	40075	43141	46192	49228	49228	17
	30	5053	18242	1414	4572	7713	30839	3950	37046	40126	43192	46242	49278	49278	18
	45	5106	18295	1467	4624	7765	30891	4002	37097	40177	43243	46293	49329	49329	19
5	0	5160	18348	1520	4677	7817	30943	4054	37149	40229	43294	46344	49379	49379	20
	15	5213	18401	1573	4729	7870	30995	4105	37200	40280	43345	46394	49430	49430	21
	30	5266	18454	1625	4782	7922	31047	4157	37252	40331	43396	46445	49480	49480	22
	45	5319	18507	1678	4834	7974	31099	4209	37303	40382	43446	46496	49530	49530	23
6	0	5373	18560	1731	4886	8026	31151	4260	37354	40433	43497	46546	49581	49581	24
	15	5426	18613	1784	4939	8079	31203	4312	37406	40485	43548	46597	49631	49631	25
	30	5479	18666	1836	4991	8131	31255	4364	37457	40536	43599	46648	49682	49682	26
	45	5532	18718	1889	5044	8183	31307	4415	37509	40587	43650	46699	49732	49732	27
7	0	5586	18771	1942	5096	8235	31359	4467	37560	40638	43701	46749	49783	49783	28
	15	5639	18824	1994	5149	8287	31411	4519	37611	40689	43752	46800	49833	49833	29
	30	5692	18877	2047	5201	8340	31463	4570	37663	40741	43803	46851	49883	49883	30
	45	5745	18930	2100	5254	8392	31515	4622	37714	40793	43854	46901	49934	49934	31
8	0	5798	18983	2152	5306	8444	31567	4674	37766	40844	43905	46952	49984	49984	32
	15	5852	19036	2205	5358	8496	31618	4725	37817	40894	43956	47003	50035	50035	33
	30	5905	19089	2258	5411	8548	31670	4777	37869	40945	44007	47053	50085	50085	34
	45	5958	19142	2311	5463	8600	31722	4829	37920	40996	44057	47104	50136	50136	35
9	0	6011	19195	2363	5516	8653	31774	4880	37971	41047	44108	47155	50186	50186	36
	15	6064	19248	2416	5568	8705	31826	4932	38023	41099	44159	47205	50236	50236	37
	30	6118	19301	2469	5621	8757	31878	4984	38074	41150	44210	47256	50287	50287	38
	45	6171	19354	2521	5673	8809	31930	5035	38125	41201	44261	47306	50337	50337	39
10	0	6224	19407	2574	5725	8861	31982	5087	38177	41252	44312	47357	50387	50387	40
	15	6277	19460	2627	5778	8913	32034	5139	38228	41303	44363	47408	50438	50438	41
	30	6330	19513	2679	5830	8966	32085	5190	38280	41354	44414	47458	50488	50488	42
	45	6384	19566	2732	5882	9018	32137	5242	38331	41405	44465	47509	50539	50539	43
11	0	6437	19618	2784	5935	9070	32189	5293	38382	41456	44515	47560	50589	50589	44
	15	6490	19671	2837	5987	9122	32241	5345	38434	41507	44566	47610	50639	50639	45
	30	6543	19724	2890	6040	9174	32293	5397	38485	41559	44617	47661	50690	50690	46
	45	6596	19777	2942	6092	9226	32345	5448	38536	41610	44668	47711	50740	50740	47
12	0	6649	19830	2995	6144	9278	32397	5500	38588	41661	44719	47762	50790	50790	48
	15	6702	19883	3048	6197	9330	32449	5551	38639	41712	44770	47813	50841	50841	49
	30	6756	19936	3100	6249	9382	32500	5603	38691	41763	44821	47863	50891	50891	50
	45	6809	19989	3153	6301	9434	32552	5655	38742	41814	44871	47914	50941	50941	51
13	0	6862	20042	3205	6354	9487	32604	5706	38793	41865	44922	47964	50992	50992	52
	15	6915	20094	3258	6406	9539	32656	5758	38844	41916	44973	48015	51042	51042	53
	30	6968	20147	3311	6458	9591	32708	5809	38896	41967	45024	48065	51092	51092	54
	45	7021	20200	3363	6511	9643	32759	5861	38947	42018	45075	48116	51143	51143	55
14	0	7074	20253	3416	6563	9695	32811	5912	38998	42069	45125	48167	51193	51193	56
	15	7127	20306	3468	6615	9747	32863	5964	39050	42120	45176	48217	51243	51243	57
	30	7181	20359	3521	6668	9799	32915	6016	39101	42172	45227	48268	51294	51294	58
	45	7234	20411	3574	6720	9851	32967	6067	39152	42223	45278	48318	51344	51344	59
		7287	20464	3626	6772	9903	33018	6119	39204	42274	45329	48369	51394	51394	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 53. Parts 3 7 11 14 18 21 25 28 32 35 39 42 46 49 53

D. 50. Parts 3 7 10 13 17 20 23 27 30 33 37 40 43 47 50

TABLE 69

805

LOG. SINE SQUARE

	64°			65°				66°				s.
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	
	4 ^h 17 ^m	4 ^h 18 ^m	4 ^h 19 ^m	4 ^h 20 ^m	4 ^h 21 ^m	4 ^h 22 ^m	4 ^h 23 ^m	4 ^h 24 ^m	4 ^h 25 ^m	4 ^h 26 ^m	4 ^h 27 ^m	
0	9'4	9'4	9'4	9'4	9'4	9'4	9'4	9'4	9'4	9'4	9'4	
0	51445	54455	57451	60433	63400	66353	69293	72218	75128	78026	80909	0
15	51495	54505	57501	60483	63450	66403	69341	72266	75177	78074	80957	1
30	51546	54555	57551	60532	63499	66452	69390	72315	75225	78122	81005	2
45	51596	54605	57601	60582	63548	66501	69439	72361	75274	78170	81053	3
1	51646	54655	57651	60631	63598	66550	69488	72412	75322	78218	81101	4
15	51696	54706	57700	60681	63647	66599	69537	72461	75371	78267	81149	5
30	51746	54756	57750	60730	63696	66648	69586	72509	75419	78315	81197	6
45	51797	54806	57800	60780	63746	66697	69635	72558	75467	78363	81245	7
2	51847	54856	57850	60829	63795	66746	69683	72606	75516	78411	81293	8
15	51897	54906	57900	60879	63844	66795	69732	72655	75564	78459	81341	9
30	51947	54956	57949	60929	63894	66844	69781	72704	75612	78507	81388	10
45	51998	55006	57999	60978	63943	66893	69830	72752	75661	78555	81436	11
3	52048	55056	58049	61028	63992	66942	69879	72801	75709	78604	81484	12
15	52098	55106	58099	61077	64041	66992	69927	72849	75757	78652	81532	13
30	52148	55156	58148	61127	64091	67041	69976	72898	75806	78700	81580	14
45	52199	55206	58198	61176	64140	67090	70025	72947	75854	78748	81628	15
4	52249	55256	58248	61226	64189	67139	70074	72995	75902	78796	81676	16
15	52299	55306	58298	61275	64239	67188	70123	73044	75951	78844	81724	17
30	52349	55356	58347	61325	64288	67237	70171	73092	75999	78892	81771	18
45	52400	55406	58397	61374	64337	67286	70220	73141	76047	78940	81819	19
5	52450	55456	58447	61424	64386	67335	70269	73189	76096	78988	81867	20
15	52500	55506	58497	61473	64436	67384	70318	73238	76144	79036	81915	21
30	52550	55556	58546	61523	64485	67433	70366	73286	76192	79085	81963	22
45	52600	55605	58596	61572	64534	67482	70415	73335	76241	79133	82011	23
6	52651	55655	58646	61622	64583	67531	70464	73384	76289	79181	82059	24
15	52701	55705	58695	61671	64633	67580	70513	73432	76337	79229	82107	25
30	52751	55755	58745	61721	64682	67629	70562	73481	76386	79277	82154	26
45	52801	55805	58795	61770	64731	67678	70610	73529	76434	79325	82202	27
7	52851	55855	58845	61820	64780	67727	70659	73578	76482	79373	82250	28
15	52902	55905	58894	61869	64830	67776	70708	73626	76531	79421	82298	29
30	52952	55955	58944	61918	64879	67825	70757	73675	76579	79469	82346	30
45	53002	56005	58994	61968	64928	67874	70806	73723	76627	79517	82394	31
8	53052	56055	59043	62017	64977	67923	70854	73772	76675	79565	82441	32
15	53102	56105	59093	62067	65026	67972	70903	73820	76724	79613	82489	33
30	53152	56155	59143	62116	65076	68021	70952	73869	76772	79661	82537	34
45	53203	56205	59192	62166	65125	68070	71000	73917	76820	79709	82585	35
9	53253	56255	59242	62215	65174	68119	71049	73966	76869	79757	82633	36
15	53303	56305	59292	62265	65223	68168	71098	74014	76917	79806	82680	37
30	53353	56354	59341	62314	65272	68217	71147	74063	76965	79854	82728	38
45	53403	56404	59391	62363	65322	68265	71195	74111	77013	79902	82776	39
10	53453	56454	59441	62413	65371	68314	71244	74160	77062	79950	82824	40
15	53503	56504	59490	62462	65420	68363	71293	74208	77110	79998	82872	41
30	53554	56554	59540	62512	65469	68412	71342	74257	77158	80046	82919	42
45	53604	56604	59590	62561	65518	68461	71390	74305	77206	80094	82967	43
11	53654	56654	59639	62610	65567	68510	71439	74354	77254	80142	83015	44
15	53704	56704	59689	62660	65617	68559	71488	74402	77303	80190	83063	45
30	53754	56754	59739	62709	65666	68608	71536	74451	77351	80238	83110	46
45	53804	56803	59788	62759	65715	68657	71585	74499	77399	80286	83158	47
12	53854	56853	59838	62808	65764	68706	71634	74547	77447	80334	83206	48
15	53904	56903	59887	62857	65813	68755	71682	74596	77496	80382	83254	49
30	53954	56953	59937	62907	65862	68804	71731	74644	77544	80430	83302	50
45	54005	57003	59987	62956	65911	68853	71780	74693	77592	80478	83349	51
13	54055	57053	60036	63006	65961	68901	71828	74741	77640	80526	83397	52
15	54105	57103	60086	63055	66010	68950	71877	74790	77688	80573	83445	53
30	54155	57152	60135	63104	66059	68999	71926	74838	77737	80621	83493	54
45	54205	57202	60185	63154	66108	69048	71974	74886	77785	80669	83540	55
14	54255	57252	60235	63203	66157	69097	72023	74935	77833	80717	83588	56
15	54305	57302	60284	63252	66206	69146	72072	74983	77881	80765	83636	57
30	54355	57352	60334	63302	66255	69195	72120	75032	77929	80813	83684	58
45	54405	57402	60383	63351	66304	69244	72169	75080	77978	80861	83731	59

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°

D. 50. Parts 3 7 10 13 17 20 23 27 30 33 37 40 43 47 50

D. 48. Parts 3 6 10 13 16 19 22 26 29 32 35 38 42 45 48

TABLE 69

LOG. SINE SQUARE

		67°				68°				69°			s.
		0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
		4h 28m	4h 29m	4h 30m	4h 31m	4h 32m	4h 33m	4h 34m	4h 35m	4h 36m	4h 37m	4h 38m	
0	0	9'4	9'4	9'4	9'4	9'4	9'4	9'5	9'5	9'5	9'5	9'5	0
	15	83779	86635	89478	92307	95123	97926	00716	03492	06256	09007	11745	1
	30	83827	86683	89525	92354	95170	97973	00762	03539	06302	09053	11790	2
	45	83874	86730	89572	92401	95217	98019	00809	03585	06348	09098	11836	3
1	0	83922	86778	89620	92448	95264	98066	00855	03631	06394	09144	11881	4
	15	83970	86825	89667	92495	95311	98112	00901	03677	06440	09190	11927	5
	30	84017	86873	89714	92542	95357	98159	00948	03723	06486	09235	11972	6
	45	84065	86920	89761	92589	95404	98206	00994	03769	06532	09281	12018	7
2	0	84113	86968	89809	92636	95451	98252	01040	03815	06578	09327	12063	8
	15	84161	87015	89856	92683	95498	98299	01087	03862	06624	09373	12109	9
	30	84208	87062	89903	92730	95545	98345	01133	03908	06669	09418	12154	10
3	0	84256	87110	89950	92778	95591	98392	01179	03954	06715	09464	12200	11
	15	84304	87157	90098	92825	95638	98438	01226	04000	06761	09510	12245	12
	30	84351	87205	90145	92872	95685	98485	01272	04046	06807	09555	12291	13
	45	84399	87252	90192	92919	95732	98532	01318	04092	06853	09601	12336	14
4	0	84447	87300	90239	92966	95778	98578	01365	04138	06899	09647	12382	15
	15	84494	87347	90286	93012	95825	98625	01411	04184	06945	09692	12427	16
	30	84542	87395	90334	93059	95872	98671	01457	04231	06991	09738	12473	17
	45	84590	87442	90381	93106	95919	98718	01504	04277	07037	09784	12518	18
5	0	84637	87489	90428	93153	95965	98764	01550	04323	07083	09830	12564	19
	15	84685	87537	90475	93200	96012	98811	01596	04369	07128	09875	12609	20
	30	84733	87584	90523	93247	96059	98857	01643	04415	07174	09921	12655	21
	45	84780	87632	90570	93294	96106	98904	01689	04461	07220	09967	12700	22
6	0	84828	87679	90617	93341	96152	98951	01735	04507	07266	10012	12745	23
	15	84875	87726	90664	93388	96199	98997	01782	04553	07312	10058	12791	24
	30	84923	87774	90711	93435	96246	99044	01828	04599	07358	10103	12836	25
	45	84971	87821	90758	93482	96293	99090	01874	04645	07404	10149	12882	26
7	0	85018	87869	90805	93529	96339	99137	01921	04692	07450	10195	12927	27
	15	85066	87916	90852	93576	96386	99183	01967	04738	07495	10240	12973	28
	30	85114	87963	90899	93623	96433	99230	02013	04784	07541	10286	13018	29
	45	85161	88011	90946	93670	96480	99276	02059	04830	07587	10332	13064	30
8	0	85209	88058	90993	93717	96526	99323	02106	04876	07633	10377	13109	31
	15	85256	88106	91040	93764	96573	99369	02152	04922	07679	10423	13154	32
	30	85304	88153	91087	93811	96620	99416	02198	04968	07725	10469	13200	33
	45	85352	88200	91134	93858	96666	99462	02245	05014	07771	10514	13245	34
9	0	85399	88248	91181	93905	96713	99509	02291	05060	07816	10560	13291	35
	15	85447	88295	91228	93952	96760	99555	02337	05106	07862	10606	13336	36
	30	85494	88342	91275	94000	96807	99601	02383	05152	07908	10651	13381	37
	45	85542	88390	91322	94045	96853	99648	02430	05198	07954	10697	13427	38
10	0	85589	88437	91369	94092	96900	99694	02476	05244	08000	10742	13472	39
	15	85637	88485	91416	94139	96947	99741	02522	05290	08045	10788	13518	40
	30	85685	88532	91463	94186	96993	99787	02568	05336	08091	10833	13563	41
	45	85732	88579	91510	94233	97040	99834	02615	05382	08137	10879	13608	42
11	0	85780	88627	91557	94280	97087	99880	02661	05428	08183	10925	13654	43
	15	85827	88674	91604	94327	97133	99927	02707	05474	08229	10970	13699	44
	30	85875	88721	91651	94374	97180	99973	02753	05520	08274	11016	13744	45
	45	85922	88769	91698	94421	97227	10000	02799	05566	08320	11061	13790	46
12	0	85970	88816	91745	94468	97273	10006	02846	05612	08366	11107	13835	47
	15	86017	88863	91792	94515	97320	10012	02892	05658	08412	11153	13881	48
	30	86065	88910	91839	94561	97367	10019	02939	05704	08458	11198	13926	49
	45	86113	88958	91886	94608	97413	10025	02984	05750	08503	11244	13971	50
13	0	86160	89005	91933	94655	97460	10032	03030	05796	08549	11289	14017	51
	15	86208	89052	91980	94702	97507	10038	03077	05842	08595	11335	14062	52
	30	86255	89100	92027	94749	97553	10045	03123	05888	08641	11380	14107	53
	45	86303	89147	92074	94795	97600	10051	03169	05934	08687	11426	14153	54
14	0	86350	89194	92121	94842	97646	10058	03215	05980	08732	11471	14198	55
	15	86398	89242	92168	94889	97693	10064	03261	06026	08778	11517	14243	56
	30	86445	89289	92215	94936	97740	10071	03308	06072	08824	11563	14289	57
	45	86493	89336	92262	94983	97786	10077	03354	06118	08870	11608	14334	58
15	0	86540	89383	92309	95030	97833	10084	03400	06164	08915	11654	14379	59
	15	86588	89431	92356	95077	97879	10090	03446	06210	08961	11699	14425	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 48. Parts 3 6 10 13 16 19 22 26 29 32 35 38 42 45 48
D. 46. Parts 3 6 9 12 15 18 21 25 28 31 34 37 40 43 46

LOG. SINE SQUARE

	69°					70°					71°					72°					s.
	45'		15'		30'		45'		0'		15'		30'		45'		0'		15'		
	4h 39m	4h 40m	4h 41m	4h 42m	4h 43m	4h 44m	4h 45m	4h 46m	4h 47m	4h 48m	4h 49m	4h 50m	4h 51m	4h 52m	4h 53m	4h 54m	4h 55m	4h 56m	4h 57m	4h 58m	
0	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	0
15	14470	17183	19883	22570	25245	27908	30559	33197	35823	38437	41040	43633	46215	48787	51348	53899	56440	58971	61492	64003	1
30	14515	17228	19927	22615	25290	27952	30603	33241	35867	38481	41083	43675	46257	48829	51390	53941	56482	59013	61534	64045	2
45	14561	17273	19972	22660	25334	28000	30647	33285	35910	38524	41126	43717	46300	48872	51433	53984	56525	59056	61577	64088	3
1	14606	17318	20017	22704	25379	28041	30691	33329	35954	38568	41169	43760	46343	48915	51476	54027	56568	59099	61620	64131	4
15	14651	17363	20062	22749	25423	28085	30735	33372	35998	38611	41213	43804	46387	48959	51520	54071	56612	59143	61664	64175	5
30	14696	17408	20107	22794	25468	28129	30779	33416	36041	38655	41256	43847	46430	49002	51563	54114	56655	59186	61707	64186	6
45	14742	17453	20152	22838	25512	28174	30823	33460	36085	38698	41299	43890	46473	49045	51606	54157	56698	59229	61750	64217	7
2	14787	17498	20197	22883	25557	28218	30867	33504	36129	38742	41342	43933	46516	49088	51649	54200	56741	59272	61793	64242	8
15	14832	17543	20242	22928	25601	28262	30911	33548	36174	38785	41386	43977	46560	49130	51691	54242	56783	59314	61824	64292	9
30	14878	17588	20287	22972	25645	28306	30955	33592	36216	38828	41429	44020	46603	49171	51732	54283	56824	59355	61855	64323	10
45	14923	17633	20331	23017	25690	28351	30999	33635	36260	38872	41472	44063	46646	49213	51774	54325	56866	59386	61896	64354	11
3	14968	17678	20376	23062	25734	28395	31043	33679	36303	38915	41515	44104	46687	49254	51815	54366	56907	59417	61936	64385	12
15	15014	17724	20421	23106	25779	28439	31087	33723	36347	38959	41559	44148	46730	49298	51859	54407	56948	59458	61977	64416	13
30	15059	17769	20466	23151	25823	28483	31131	33767	36391	39002	41602	44192	46774	49342	51903	54448	56989	59500	62018	64447	14
45	15104	17814	20511	23195	25868	28528	31175	33811	36434	39046	41645	44236	46817	49386	51947	54489	57030	59541	62059	64478	15
4	15149	17859	20556	23240	25912	28572	31219	33854	36478	39089	41688	44280	46860	49430	52030	54530	57071	59582	62080	64507	16
15	15195	17904	20600	23285	25957	28616	31263	33898	36521	39132	41731	44324	46903	49474	52074	54574	57115	59593	62121	64548	17
30	15240	17949	20645	23329	26001	28660	31307	33942	36565	39176	41775	44368	46946	49518	52118	54618	57159	59624	62162	64589	18
45	15285	17994	20690	23374	26045	28704	31351	33986	36609	39219	41818	44412	46989	49562	52162	54662	57203	59665	62203	64630	19
5	15330	18039	20735	23419	26090	28749	31395	34030	36652	39263	41861	44456	47030	49593	52203	54703	57244	59705	62244	64671	20
15	15376	18084	20780	23463	26134	28793	31439	34074	36696	39306	41904	44500	47074	49637	52247	54747	57288	59746	62285	64712	21
30	15421	18129	20825	23508	26179	28837	31483	34117	36740	39349	41948	44544	47118	49681	52290	54789	57329	59787	62326	64753	22
45	15466	18174	20869	23552	26223	28881	31527	34161	36783	39393	41991	44588	47162	49738	52332	54829	57369	59828	62367	64794	23
6	15511	18219	20914	23597	26267	28926	31571	34205	36827	39436	42033	44632	47206	49782	52374	54869	57409	59869	62408	64835	24
15	15557	18264	20959	23642	26312	28970	31615	34249	36870	39480	42077	44676	47250	49826	52418	54909	57449	59900	62449	64876	25
30	15602	18309	21004	23686	26356	29014	31659	34293	36914	39523	42120	44720	47294	49870	52460	54949	57489	59941	62490	64917	26
45	15647	18354	21049	23731	26401	29058	31703	34336	36957	39566	42164	44764	47338	49914	52502	54989	57529	59982	62531	64958	27
7	15692	18399	21094	23775	26445	29102	31747	34380	37001	39610	42207	44808	47382	49958	52544	55020	57569	60023	62572	64999	28
15	15737	18444	21138	23820	26489	29146	31791	34424	37045	39653	42250	44852	47426	50002	52586	55061	57609	60064	62613	65040	29
30	15783	18489	21183	23865	26534	29191	31835	34468	37088	39697	42293	44896	47470	50046	52628	55102	57649	60105	62654	65081	30
45	15828	18534	21228	23909	26578	29235	31879	34511	37132	39740	42336	44940	47514	50090	52670	55143	57689	60146	62695	65122	31
8	15873	18579	21273	23954	26623	29279	31923	34555	37175	39783	42379	44984	47558	50134	52712	55184	57729	60187	62736	65163	32
15	15918	18624	21317	23998	26667	29323	31967	34599	37219	39827	42423	45028	47602	50178	52754	55226	57769	60228	62777	65204	33
30	15963	18669	21362	24043	26711	29367	32011	34643	37262	39870	42466	45072	47646	50222	52796	55269	57809	60269	62818	65245	34
45	16009	18714	21407	24087	26756	29411	32055	34687	37306	39913	42509	45116	47690	50266	52838	55310	57849	60310	62859	65286	35
9	16054	18759	21452	24132	26800	29456	32099	34730	37350	39957	42552	45160	47734	50310	52880	55351	57889	60351	62900	65327	36
15	16099	18804	21497	24177	26844	29500	32143	34774	37393	40000	42595	45204	47778	50354	52922	55392	57929	60392	62941	65368	37
30	16144	18849	21541	24221	26889	29544	32187	34818	37437	40043	42638	45248	47822	50400	52964	55433	57969	60433	62982	65405	38
45	16189	18894	21586	24266	26933	29588	32231	34862	37480	40087	42681	45293	47866	50444	52999	55474	58000	60474	63023	65446	39
10	16235	18939	21631	24310	26977	29632	32275	34905	37524	40130	42725	45338	47910	50488	53006	55515	58041	60515	63064	65487	40
15	16280	18984	21676	24355	27022	29676	32319	34949	37567	40173	42768	45382	47954	50532	53048	55556	58081	60556	63105	65528	41
30	16325	19029	21720	24400	27066	29721	32363	34993	37611	40217	42811	45427	48000	50576	53090	55580	58105	60597	63146	65569	42
45	16370	19074	21765	24444	27110	29765	32407	35037	37654	40260	42854	45471	48044	50620	53134	55644	58136	60638	63187	65600	43
11	16415	19119	21810	24489	27155	29809	32451	35080	37698	40304	42897	45515	48088	50664	53178	55686	58177	60679	63228	65631	44
15	16460	19164	21855	24533	27199	29853	32495	35124	37741	40347	42940	45559	48130	50708	53220	55730	58218	60720	63269	65672	45
30	16506	19209	21899	24578	27244	29897	32538	35168	37785	40390	42983	45603	48172	50752	53262	55772	58259	60761	63310	65713	46
45	16551	19254	21944	24622	27288	29941	32582	35211	37828	40434	43027	45646	48214	50794	53274	55814	58300	60802	63351	65754	47
12	16596	19299	21989	24667	27332	29985	32626	35255	37872	40477	43070	45689	48258	50836	53304	55856	58342	60843	63392	65795	48
15	16641	19344	22034	24711	27376	30029	32670	35299	37915	40520	43113	45730	48300	50878	53343	55896	58383	60884	63433	65836	49
30	16686	19389	22078	24756	27421	30074	32714	35343	37959	40563	43156	45771	48342	50920	53388	55938	58424	60925	63474	65877	50
45	16731	19433	22123	24800	27465	30118	32758	35386	38002	40607	4319										

LOG. SINE SQUARE

	72°		73°				74°				75°	s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	4h 50m	4h 51m	4h 52m	4h 53m	4h 54m	4h 55m	4h 56m	4h 57m	4h 58m	4h 59m	5h 0m	
0	0	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	0
15	0	43630	46208	48775	51330	53874	56406	58926	61435	63933	66419	1
30	0	43673	46251	48818	51373	53916	56448	58968	61477	63974	66460	2
45	0	43716	46294	48861	51415	53958	56490	59010	61519	64016	66502	3
1	0	43759	46337	48903	51458	54001	56532	59052	61560	64057	66543	4
30	0	43802	46380	48946	51500	54043	56574	59094	61602	64099	66584	5
45	0	43845	46423	48989	51543	54085	56616	59136	61644	64140	66626	6
15	0	43888	46466	49031	51585	54127	56658	59177	61685	64182	66667	7
30	0	43931	46508	49074	51628	54170	56700	59219	61727	64223	66708	8
45	0	43974	46551	49116	51670	54212	56742	59261	61769	64265	66750	9
2	0	44017	46594	49159	51713	54254	56784	59303	61810	64306	66791	10
30	0	44061	46637	49202	51755	54296	56826	59345	61852	64348	66832	11
45	0	44104	46680	49244	51797	54339	56869	59387	61894	64389	66874	12
3	0	44147	46723	49287	51840	54381	56911	59429	61935	64431	66915	13
15	0	44190	46766	49330	51882	54423	56953	59471	61977	64472	66956	14
30	0	44233	46808	49372	51925	54465	56995	59512	62019	64514	66998	15
45	0	44276	46851	49415	51967	54508	57037	59554	62060	64555	67039	16
4	0	44319	46894	49458	52010	54550	57079	59596	62102	64597	67080	17
15	0	44362	46937	49500	52052	54592	57121	59638	62144	64638	67121	18
30	0	44405	46980	49543	52095	54634	57163	59680	62186	64680	67163	19
45	0	44448	47022	49586	52137	54677	57205	59722	62227	64721	67204	20
5	0	44491	47065	49628	52179	54719	57247	59764	62269	64763	67245	21
15	0	44534	47108	49671	52222	54761	57289	59806	62311	64804	67287	22
30	0	44577	47151	49713	52264	54803	57331	59847	62352	64846	67328	23
45	0	44620	47194	49756	52307	54846	57373	59889	62394	64887	67369	24
6	0	44663	47237	49799	52349	54888	57415	59931	62435	64929	67410	25
15	0	44706	47279	49841	52391	54930	57457	59973	62477	64970	67452	26
30	0	44749	47322	49884	52434	54972	57499	60015	62519	65011	67493	27
45	0	44792	47365	49926	52476	55014	57541	60056	62560	65053	67534	28
7	0	44835	47408	49969	52519	55057	57583	60098	62602	65094	67576	29
15	0	44878	47451	50012	52561	55099	57625	60140	62644	65136	67617	30
30	0	44921	47493	50054	52603	55141	57667	60182	62685	65177	67658	31
45	0	44964	47536	50097	52646	55183	57709	60224	62727	65219	67699	32
8	0	45007	47579	50139	52688	55225	57751	60266	62769	65260	67741	33
15	0	45050	47622	50182	52731	55268	57793	60307	62810	65302	67782	34
30	0	45093	47664	50224	52773	55310	57835	60349	62852	65343	67823	35
45	0	45135	47707	50267	52815	55352	57877	60391	62893	65384	67864	36
9	0	45178	47750	50310	52858	55394	57919	60433	62935	65426	67905	37
15	0	45221	47793	50352	52900	55436	57961	60475	62977	65467	67947	38
30	0	45264	47835	50395	52942	55479	58003	60516	63018	65509	67988	39
45	0	45307	47878	50437	52985	55521	58045	60558	63060	65550	68029	40
10	0	45350	47921	50480	53027	55563	58087	60600	63101	65592	68070	41
15	0	45393	47964	50522	53070	55605	58129	60642	63143	65633	68112	42
30	0	45436	48006	50565	53112	55647	58171	60684	63185	65674	68153	43
45	0	45479	48049	50608	53154	55689	58213	60725	63226	65716	68194	44
11	0	45522	48092	50650	53197	55732	58255	60767	63268	65757	68235	45
15	0	45565	48135	50693	53239	55774	58297	60809	63309	65799	68277	46
30	0	45608	48177	50735	53281	55816	58339	60851	63351	65840	68318	47
45	0	45651	48220	50778	53324	55858	58381	60892	63393	65881	68359	48
12	0	45694	48263	50820	53366	55900	58423	60934	63434	65923	68400	49
15	0	45737	48305	50863	53408	55942	58465	60976	63476	65964	68441	50
30	0	45779	48348	50905	53451	55984	58507	61018	63517	66005	68482	51
45	0	45822	48391	50948	53493	56027	58549	61059	63559	66047	68524	52
13	0	45865	48434	50990	53535	56069	58591	61101	63600	66088	68565	53
15	0	45908	48476	51033	53578	56111	58633	61143	63642	66130	68606	54
30	0	45951	48519	51075	53620	56153	58675	61185	63683	66171	68647	55
45	0	45994	48562	51118	53662	56195	58716	61226	63725	66212	68688	56
14	0	46037	48604	51160	53704	56237	58758	61268	63767	66254	68730	57
15	0	46080	48647	51203	53747	56279	58800	61310	63808	66295	68771	58
30	0	46123	48690	51245	53789	56321	58842	61352	63850	66336	68812	59
45	0	46166	48732	51288	53831	56363	58884	61393	63891	66378	68853	60

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 43. Parts 3 6 9 12 14 17 20 23 26 29 32 35 37 40 43
D. 41. Parts 3 5 8 11 14 16 19 22 24 27 30 33 35 38 41

LOG. SINE SQUARE

	75°			76°				77°				s.
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	
	5h 1m	5h 2m	5h 3m	5h 4m	5h 5m	5h 6m	5h 7m	5h 8m	5h 9m	5h 10m	5h 11m	
0° 0'	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	9'5	0
15	71338	73811	76253	78684	81104	83513	85911	88299	90676	93042	95398	1
30	71399	73852	76294	78724	81144	83553	85951	88339	90716	93082	95437	2
45	71440	73893	76334	78765	81185	83593	85991	88379	90755	93121	95477	3
1 0	71481	73933	76375	78805	81225	83633	86031	88418	90795	93161	95516	4
15	71522	73974	76415	78846	81265	83673	86071	88458	90834	93200	95555	5
30	71563	74015	76456	78886	81305	83713	86111	88498	90874	93239	95594	6
45	71604	74056	76497	78926	81345	83753	86151	88537	90913	93279	95633	7
2 0	71645	74097	76537	78967	81386	83793	86191	88577	90953	93318	95672	8
15	71686	74137	76578	79007	81426	83834	86230	88617	90992	93357	95712	9
30	71727	74178	76618	79048	81466	83874	86270	88656	91032	93397	95751	10
45	71768	74219	76659	79088	81506	83914	86310	88696	91071	93436	95790	11
3 0	71809	74260	76700	79128	81546	83954	86350	88736	91111	93475	95829	12
15	71850	74300	76740	79169	81587	83994	86390	88775	91150	93514	95868	13
30	71891	74341	76781	79209	81627	84034	86430	88815	91190	93554	95907	14
45	71932	74382	76821	79250	81667	84074	86470	88855	91229	93593	95946	15
4 0	71973	74423	76862	79290	81707	84114	86509	88894	91269	93632	95986	16
15	72013	74463	76902	79330	81747	84154	86549	88934	91308	93672	96025	17
30	72054	74504	76943	79371	81788	84194	86589	88974	91348	93711	96064	18
45	72095	74545	76983	79411	81828	84234	86629	89013	91387	93750	96103	19
5 0	72136	74586	77024	79451	81868	84274	86669	89053	91427	93790	96142	20
15	72177	74626	77065	79492	81908	84314	86709	89093	91466	93829	96181	21
30	72218	74667	77105	79532	81948	84354	86748	89132	91506	93868	96220	22
45	72259	74708	77146	79573	81989	84394	86788	89172	91545	93907	96259	23
6 0	72300	74748	77186	79613	82029	84434	86828	89212	91584	93947	96299	24
15	72341	74789	77227	79653	82069	84474	86868	89251	91624	93986	96338	25
30	72382	74830	77267	79694	82109	84514	86908	89291	91663	94025	96377	26
45	72423	74871	77308	79734	82149	84554	86947	89330	91703	94065	96416	27
7 0	72463	74911	77348	79774	82189	84594	86987	89370	91742	94104	96455	28
15	72504	74952	77389	79815	82229	84634	87027	89410	91782	94143	96494	29
30	72545	74993	77429	79855	82270	84674	87067	89449	91821	94182	96533	30
45	72586	75033	77470	79895	82310	84714	87107	89489	91861	94222	96572	31
8 0	72627	75074	77510	79936	82350	84754	87146	89529	91900	94261	96611	32
15	72668	75115	77551	79976	82390	84794	87186	89568	91939	94300	96650	33
30	72709	75156	77591	80016	82430	84834	87226	89608	91979	94339	96689	34
45	72750	75196	77632	80057	82470	84874	87266	89647	92018	94379	96729	35
9 0	72791	75237	77672	80097	82511	84913	87306	89687	92058	94418	96768	36
15	72831	75278	77713	80137	82551	84953	87345	89727	92097	94457	96807	37
30	72872	75318	77754	80178	82591	84993	87385	89766	92137	94496	96846	38
45	72913	75359	77794	80218	82631	85033	87425	89806	92176	94536	96885	39
10 0	72954	75400	77834	80258	82671	85073	87465	89845	92215	94575	96924	40
15	72995	75440	77875	80298	82711	85113	87504	89885	92255	94614	96963	41
30	73036	75481	77915	80339	82751	85153	87544	89925	92294	94653	97002	42
45	73076	75522	77956	80379	82791	85193	87584	89964	92334	94693	97041	43
11 0	73117	75562	77996	80419	82832	85233	87624	90004	92373	94732	97080	44
15	73158	75603	78037	80460	82872	85273	87663	90043	92412	94771	97119	45
30	73199	75644	78077	80500	82912	85313	87703	90083	92452	94810	97158	46
45	73240	75684	78118	80540	82952	85353	87743	90122	92491	94850	97197	47
12 0	73281	75725	78158	80581	82992	85393	87783	90162	92531	94889	97236	48
15	73321	75766	78199	80621	83032	85433	87822	90202	92570	94928	97275	49
30	73362	75806	78239	80661	83072	85473	87862	90241	92609	94967	97314	50
45	73403	75847	78279	80701	83112	85513	87902	90281	92649	95006	97353	51
13 0	73444	75887	78320	80742	83152	85552	87942	90320	92688	95046	97392	52
15	73485	75928	78360	80782	83193	85592	87982	90360	92728	95085	97432	53
30	73526	75969	78401	80822	83233	85632	88021	90399	92767	95124	97471	54
45	73566	76009	78441	80862	83273	85672	88061	90439	92806	95163	97510	55
14 0	73607	76050	78482	80903	83313	85712	88101	90478	92846	95202	97549	56
15	73648	76091	78522	80943	83353	85752	88140	90518	92885	95242	97588	57
30	73689	76131	78563	80983	83393	85792	88180	90558	92924	95281	97627	58
45	73730	76172	78603	81023	83433	85832	88220	90597	92964	95320	97666	59
15	73770	76212	78644	81064	83473	85872	88259	90637	93003	95359	97705	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 41. Parts 3 5 8 11 14 16 19 22 24 27 30 33 35 38 41

D. 39. Parts 3 5 8 10 13 15 18 21 23 26 29 31 33 36 39

LOG. SINE SQUARE

		78°				79°				80°			A.
		0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
		5h 12m	5h 13m	5h 14m	5h 15m	5h 16m	5h 17m	5h 18m	5h 19m	5h 20m	5h 21m	5h 22m	
0	0	9	9	9	9	9	9	9	9	9	9		
	15	597744	00078	02403	04717	07021	09315	11598	13872	16135	18388	20632	0
	30	597783	00117	02442	04756	07059	09353	11636	13909	16173	18426	20669	1
	45	597822	00156	02480	04794	07098	09391	11674	13947	16210	18463	20706	2
	1	0	597861	00195	02519	04833	07136	09429	11712	13985	16248	18501	20744
1	0	597900	00234	02558	04871	07174	09467	11750	14023	16285	18538	20781	4
	15	597939	00273	02596	04910	07213	09505	11788	14061	16323	18576	20818	5
	30	597978	00311	02635	04948	07251	09544	11826	14098	16361	18613	20855	6
	45	598017	00350	02674	04986	07289	09582	11864	14136	16398	18651	20893	7
	2	0	598056	00389	02712	05025	07327	09620	11902	14174	16436	18688	20930
2	0	598095	00428	02751	05063	07366	09658	11940	14212	16474	18725	20967	9
	15	598133	00467	02789	05102	07404	09696	11978	14250	16511	18763	21005	10
	30	598172	00505	02828	05140	07442	09734	12016	14287	16549	18800	21042	11
	45	598211	00544	02867	05179	07481	09772	12054	14325	16586	18838	21079	12
	3	0	598250	00583	02905	05217	07519	09810	12092	14363	16624	18875	21116
3	0	598289	00622	02944	05256	07557	09848	12130	14401	16662	18913	21154	14
	15	598328	00661	02982	05294	07595	09886	12168	14438	16699	18950	21191	15
	30	598367	00699	03021	05332	07634	09925	12205	14476	16737	18987	21228	16
	45	598406	00738	03060	05371	07672	09963	12243	14514	16774	19025	21266	17
	4	0	598445	00777	03098	05409	07710	10001	12281	14552	16812	19062	21303
4	0	598484	00816	03137	05448	07748	10039	12319	14589	16850	19100	21340	19
	15	598523	00854	03175	05486	07787	10077	12357	14627	16887	19137	21377	20
	30	598562	00893	03214	05525	07825	10115	12395	14665	16925	19175	21415	21
	45	598601	00932	03253	05563	07863	10153	12433	14703	16962	19212	21452	22
	5	0	598640	00971	03291	05601	07901	10191	12471	14740	17000	19249	21489
5	0	598679	01009	03330	05640	07940	10229	12509	14778	17037	19287	21526	24
	15	598718	01048	03368	05678	07978	10267	12547	14816	17075	19324	21564	25
	30	598757	01087	03407	05717	08016	10305	12585	14854	17113	19362	21601	26
	45	598796	01126	03446	05755	08054	10343	12622	14891	17150	19399	21638	27
	6	0	598834	01164	03484	05794	08093	10381	12660	14929	17188	19436	21675
6	0	598873	01203	03523	05832	08131	10420	12698	14967	17225	19474	21712	29
	15	598912	01242	03561	05870	08169	10458	12736	15005	17263	19511	21749	30
	30	598951	01281	03600	05909	08207	10496	12774	15042	17300	19549	21787	31
	45	598990	01319	03638	05947	08246	10534	12812	15080	17338	19586	21824	32
	7	0	599029	01358	03677	05986	08284	10572	12850	15118	17376	19623	21861
7	0	599068	01397	03716	06024	08322	10610	12888	15155	17413	19661	21899	34
	15	599107	01436	03754	06062	08360	10648	12926	15193	17451	19698	21936	35
	30	599146	01474	03793	06101	08398	10686	12963	15231	17488	19736	21973	36
	45	599185	01513	03831	06139	08437	10724	13001	15269	17526	19773	22010	37
	8	0	599224	01552	03870	06177	08475	10762	13039	15306	17563	19810	22047
8	0	599262	01591	03908	06216	08513	10800	13077	15344	17601	19848	22085	39
	15	599301	01629	03947	06254	08551	10838	13115	15383	17638	19885	22122	40
	30	599340	01668	03986	06293	08589	10876	13153	15419	17676	19922	22159	41
	45	599379	01707	04024	06331	08628	10914	13191	15457	17713	19960	22196	42
	9	0	599418	01745	04063	06369	08666	10952	13229	15495	17751	19997	22233
9	0	599457	01784	04101	06408	08704	10990	13266	15532	17788	20034	22271	44
	15	599496	01823	04140	06446	08742	11028	13304	15570	17826	20072	22308	45
	30	599535	01861	04178	06484	08780	11066	13342	15608	17863	20109	22345	46
	45	599574	01900	04217	06523	08819	11104	13380	15645	17901	20146	22382	47
	10	0	599612	01939	04255	06561	08857	11142	13418	15683	17938	20184	22419
10	0	599651	01978	04294	06599	08895	11180	13456	15721	17976	20221	22456	49
	15	599690	02016	04332	06638	08933	11218	13493	15758	18013	20258	22494	50
	30	599729	02055	04371	06676	08971	11256	13531	15796	18051	20296	22531	51
	45	599768	02094	04409	06714	09009	11294	13569	15834	18088	20333	22568	52
	11	0	599807	02132	04448	06753	09048	11332	13607	15871	18126	20371	22605
11	0	599845	02171	04486	06791	09086	11370	13645	15909	18163	20408	22642	54
	15	599884	02210	04525	06829	09124	11408	13683	15947	18201	20445	22679	55
	30	599923	02248	04563	06868	09162	11446	13720	15984	18238	20482	22717	56
	45	599962	02287	04602	06906	09200	11484	13758	16022	18276	20520	22754	57
	12	0	600001	02326	04640	06944	09238	11522	13796	16060	18313	20557	22791
12	0	600040	02364	04679	06983	09277	11560	13834	16097	18351	20594	22828	59

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 39. Parts 3 5 8 10 13 15 18 21 23 26 29 31 33 36 39

D. 37. Parts 2 5 7 10 12 15 17 20 22 25 27 29 32 34 37

LOG. SINE SQUARE

		80°					81°					82°					83°					s.
		45'		0'		15'	30'	45'	0'		15'	30'	45'	0'		15'						
		5h 23m	5h 24m	5h 25m	5h 26m	5h 27m	5h 28m	5h 29m	5h 30m	5h 31m	5h 32m	5h 33m										
0	0	9'6	22865	25089	27303	29507	31701	33886	36061	38226	40383	42529	44666	0	1							
	15	22902	25126	27339	29543	31738	33922	36097	38263	40418	42565	44702	1	2								
	30	22939	25163	27376	29580	31774	33958	36133	38299	40454	42601	44737	2	3								
	45	22977	25200	27413	29617	31811	33995	36169	38335	40490	42636	44773	3	4								
	1	0	23014	25237	27450	29653	31847	34031	36206	38371	40526	42672	44808	4	5							
1	15	23051	25274	27487	29690	31884	34067	36242	38407	40562	42708	44844	5	6								
	30	23088	25311	27524	29727	31920	34104	36278	38443	40598	42743	44880	6	7								
	45	23125	25348	27560	29763	31956	34140	36314	38479	40633	42779	44915	7	8								
	2	0	23162	25385	27597	29800	31993	34176	36350	38515	40669	42815	44951	8	9							
	15	23199	25422	27634	29837	32029	34213	36386	38551	40705	42850	44986	9	10								
2	30	23237	25459	27671	29873	32066	34249	36422	38587	40741	42886	45022	10	11								
	45	23274	25495	27707	29910	32102	34285	36459	38622	40777	42922	45057	11	12								
	3	0	23311	25532	27744	29946	32139	34322	36495	38658	40813	42957	45093	12	13							
	15	23348	25569	27781	29983	32175	34358	36531	38694	40848	42993	45128	13	14								
	30	23385	25606	27818	30020	32212	34394	36567	38730	40884	43029	45164	14	15								
3	45	23422	25643	27855	30056	32248	34430	36603	38766	40920	43064	45199	15	16								
	4	0	23459	25680	27891	30093	32285	34467	36639	38802	40956	43100	45235	16	17							
	15	23496	25717	27928	30129	32321	34503	36676	38838	40992	43136	45270	17	18								
	30	23533	25754	27965	30166	32357	34539	36712	38874	41027	43171	45306	18	19								
	45	23570	25791	28002	30203	32394	34576	36748	38910	41063	43207	45341	19	20								
4	5	0	23607	25828	28038	30239	32430	34612	36784	38946	41099	43243	45377	20	21							
	15	23645	25865	28075	30276	32467	34648	36820	38982	41135	43278	45412	21	22								
	30	23682	25902	28112	30312	32503	34684	36856	39018	41171	43314	45448	22	23								
	45	23719	25939	28149	30349	32540	34721	36892	39054	41206	43349	45483	23	24								
	6	0	23756	25975	28185	30386	32576	34757	36928	39090	41242	43385	45519	24	25							
5	15	23793	26012	28222	30422	32613	34793	36964	39126	41278	43421	45554	25	26								
	30	23830	26049	28259	30459	32649	34829	37000	39162	41314	43456	45590	26	27								
	45	23867	26086	28296	30495	32685	34866	37037	39198	41350	43492	45625	27	28								
	7	0	23904	26123	28332	30532	32722	34902	37073	39234	41385	43528	45660	28	29							
	15	23941	26160	28369	30569	32758	34938	37109	39270	41421	43563	45696	29	30								
6	30	23978	26197	28406	30605	32795	34975	37145	39306	41457	43599	45731	30	31								
	45	24015	26234	28443	30642	32831	35011	37181	39342	41493	43635	45767	31	32								
	8	0	24052	26271	28479	30678	32867	35047	37217	39378	41529	43670	45802	32	33							
	15	24089	26308	28516	30715	32904	35083	37253	39414	41564	43706	45838	33	34								
	30	24126	26345	28553	30751	32940	35120	37289	39449	41600	43741	45873	34	35								
7	45	24164	26381	28590	30788	32977	35156	37325	39485	41636	43777	45909	35	36								
	9	0	24201	26418	28626	30824	33013	35192	37361	39521	41672	43813	45944	36	37							
	15	24238	26455	28663	30861	33049	35228	37397	39557	41707	43848	45980	37	38								
	30	24275	26492	28700	30898	33086	35265	37434	39593	41743	43884	46015	38	39								
	45	24312	26529	28736	30934	33122	35301	37470	39629	41779	43919	46050	39	40								
8	10	0	24349	26566	28773	30971	33159	35337	37506	39665	41815	43955	46086	40	41							
	15	24386	26603	28810	31007	33195	35373	37542	39701	41850	43991	46121	41	42								
	30	24423	26639	28846	31044	33231	35409	37578	39737	41886	44026	46157	42	43								
	45	24460	26676	28883	31080	33268	35446	37614	39773	41922	44062	46192	43	44								
	11	0	24497	26713	28920	31117	33304	35482	37650	39808	41958	44097	46228	44	45							
9	15	24534	26750	28957	31153	33341	35518	37686	39844	41993	44133	46263	45	46								
	30	24571	26787	28993	31190	33377	35554	37722	39880	42029	44169	46298	46	47								
	45	24608	26824	29030	31226	33413	35590	37758	39916	42065	44204	46334	47	48								
	12	0	24645	26861	29067	31263	33450	35627	37794	39952	42101	44240	46369	48	49							
	15	24682	26898	29103	31300	33486	35663	37830	39988	42136	44275	46405	49	50								
10	30	24719	26934	29140	31336	33522	35699	37866	40024	42172	44311	46440	50	51								
	45	24756	26971	29177	31373	33559	35735	37902	40060	42208	44346	46476	51	52								
	13	0	24793	27008	29213	31409	33595	35771	37938	40096	42243	44382	46511	52	53							
	15	24830	27045	29250	31446	33631	35808	37974	40131	42279	44417	46546	53	54								
	30	24867	27082	29287	31482	33668	35844	38010	40167	42315	44453	46582	54	55								
11	45	24904	27119	29323	31519	33704	35880	38046	40203	42351	44489	46617	55	56								
	14	0	24941	27155	29360	31555	33740	35916	38082	40239	42386	44524	46653	56	57							
	15	24978	27192	29397	31592	33777	35952	38118	40275	42422	44560	46688	57	58								
	30	25015	27229	29433	31628	33813	35988	38154	40311	42458	44595	46723	58	59								
	45	25052	27266	29470	31665	33849	36025	38190	40347	42493	44631	46759	59	60								

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 37. Parts 2 5 7 10 12 15 17 20 22 25 27 29 32 34 37

D. 35. Parts 2 5 7 9 12 14 16 19 21 23 26 28 30 33 35

LOG. SINE SQUARE

	83°		84°						85°				86°	s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	45'	0'	
	5h 34m	5h 35m	5h 36m	5h 37m	5h 38m	5h 39m	5h 40m	5h 41m	5h 42m	5h 43m	5h 44m	5h 44m	5h 44m	
0	0	9'6	9'6	9'6	9'6	9'6	9'6	9'6	9'6	9'6	9'6	9'6	9'6	0
15	46794	48913	51022	53122	55212	57294	59367	61430	63485	65530	67567	69595	71615	1
30	46829	48948	51057	53157	55247	57329	59401	61464	63519	65564	67601	69629	71648	2
45	46865	48983	51092	53192	55282	57363	59436	61499	63553	65598	67634	69662	71681	3
1	0	46900	49018	51127	53226	55317	57398	59470	61533	63587	65632	67668	69696	4
15	46936	49053	51162	53261	55352	57433	59504	61567	63621	65666	67702	69730	71749	5
30	46971	49089	51197	53296	55386	57467	59539	61602	63655	65700	67736	69764	71783	6
45	47006	49124	51232	53331	55421	57502	59573	61636	63690	65734	67770	69798	71817	7
2	0	47042	49159	51267	53366	55456	57536	61670	63724	65768	67804	69832	71851	8
15	47077	49194	51302	53401	55491	57571	59642	61705	63758	65802	67837	69865	71884	9
30	47113	49230	51337	53436	55525	57606	59677	61739	63792	65836	67871	69900	71919	
45	47148	49265	51372	53471	55560	57640	59711	61773	63826	65870	67905	69934	71953	10
3	0	47183	49300	51407	53506	55595	57675	59746	61807	63860	65904	67939	71988	11
15	47219	49335	51442	53541	55630	57709	59780	61842	63894	65938	67973	69973	72013	12
30	47254	49370	51478	53575	55664	57744	59815	61876	63929	65972	68007	69999	72048	13
45	47289	49406	51513	53610	55699	57779	59849	61910	63963	66006	68041	70034	72083	14
4	0	47325	49441	51548	53645	55734	57813	59883	61945	63997	66040	70074	72118	15
15	47360	49476	51583	53680	55768	57848	59918	61979	64031	66074	70108	70148	72153	16
30	47395	49511	51618	53715	55803	57882	59952	62013	64065	66108	70142	70182	72188	17
45	47431	49546	51653	53750	55838	57917	59987	62047	64099	66142	70176	70216	72223	18
5	0	47466	49582	51688	53785	55873	57951	62082	64133	66176	70210	70250	72258	19
15	47501	49617	51723	53820	55907	57986	62055	62116	64167	66210	70244	70284	72293	20
30	47537	49652	51758	53855	55942	58021	62090	62150	64201	66244	70278	70318	72328	21
45	47572	49687	51793	53889	55977	58055	62124	62184	64236	66278	70312	70352	72363	22
6	0	47607	49722	51828	53924	58090	62159	62219	64270	66312	70346	70386	72398	23
15	47643	49757	51863	53959	58124	58159	62193	62253	64304	66346	70380	70420	72433	24
30	47678	49793	51898	53994	58159	58193	62228	62287	64338	66380	70414	70454	72468	25
45	47713	49828	51933	54029	58193	58228	62262	62321	64372	66418	70448	70488	72503	26
7	0	47749	49863	51968	54064	58257	62296	62355	64406	66452	70482	70522	72538	27
15	47784	49898	52003	54099	58285	58320	62331	62390	64440	66486	70516	70556	72573	28
30	47819	49933	52038	54133	58320	58354	62365	62424	64474	66516	70550	70590	72608	29
8	0	47854	49968	52073	54168	58354	62400	62458	64508	66550	70584	70624	72643	30
15	47889	50003	52108	54203	58389	58423	62434	62493	64543	66584	70618	70658	72678	31
30	47925	50039	52143	54238	58423	58457	62468	62527	64577	66617	70652	70692	72713	32
45	47960	50074	52178	54273	58457	58491	62503	62561	64611	66651	70686	70726	72748	33
9	0	47996	50109	52213	54308	58531	62537	62595	64645	66685	70720	70760	72783	34
15	48031	50144	52248	54343	58565	58599	62571	62630	64679	66719	70754	70794	72818	35
30	48066	50179	52283	54377	58600	58634	62606	62664	64713	66753	70788	70828	72853	36
45	48102	50214	52318	54412	58634	58668	62640	62698	64747	66787	70822	70862	72888	37
10	0	48137	50249	52353	54447	58668	62675	62732	64781	66821	70856	70896	72923	38
15	48172	50285	52388	54482	58697	58731	62709	62767	64815	66855	70890	70930	72958	39
20	48207	50320	52423	54517	58731	58765	62743	62801	64849	66889	70924	70964	73000	40
25	48243	50355	52458	54551	58765	58799	62777	62835	64883	66923	70958	71000	73035	41
30	48278	50390	52493	54586	58799	58833	62811	62869	64917	66957	70992	71034	73070	42
35	48313	50425	52528	54621	58833	58867	62845	62903	64951	66991	71026	71068	73105	43
40	48349	50460	52563	54656	58867	58901	62879	62937	64985	67024	71060	71102	73140	44
45	48384	50495	52598	54691	58901	58935	62913	62971	65020	67058	71094	71136	73175	45
11	0	48419	50530	52633	54725	58935	62947	63005	65054	67092	71128	71170	73210	46
15	48454	50566	52668	54760	58969	59003	62981	63039	65088	67126	71162	71204	73245	47
20	48490	50601	52703	54795	59003	59037	63015	63073	65122	67160	71196	71238	73280	48
25	48525	50636	52737	54830	59037	59071	63049	63107	65156	67194	71230	71272	73315	49
30	48560	50671	52772	54865	59071	59105	63083	63141	65190	67228	71264	71306	73350	50
35	48595	50706	52807	54900	59105	59139	63117	63175	65224	67262	71298	71340	73385	51
40	48631	50741	52842	54934	59139	59173	63151	63209	65258	67296	71332	71374	73420	52
45	48666	50776	52877	54969	59173	59207	63185	63243	65292	67330	71366	71408	73455	53
12	0	48701	50811	52912	55004	59241	63219	63277	65326	67364	71400	71442	73490	54
15	48736	50846	52947	55039	59241	59275	63253	63311	65360	67397	71434	71476	73525	55
20	48772	50881	52982	55073	59275	59309	63287	63345	65394	67431	71468	71510	73560	56
25	48807	50917	53017	55108	59309	59343	63321	63379	65428	67465	71502	71544	73595	57
30	48842	50952	53052	55143	59343	59377	63355	63413	65462	67499	71536	71578	73630	58
35	48877	50987	53087	55178	59377	59411	63389	63447	65496	67533	71570	71612	73665	59

Sec. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

D. 35. Parts 2 5 7 9 12 14 16 19 21 23 26 28 30 33 35

TABLE 69

LOG. SINE SQUARE													
	86°			87°				88°				s.	
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'		
	5h 45m	5h 46m	5h 47m	5h 48m	5h 49m	5h 50m	5h 51m	5h 52m	5h 53m	5h 54m	5h 55m		
0	0	6	9	6	9	6	9	6	9	6	9	0	0
15	69594	71613	73623	75624	77617	79601	81576	83543	85501	87450	89391	1	1
30	69628	71647	73657	75658	77650	79634	81609	83575	85533	87482	89423	2	2
45	69662	71680	73690	75691	77683	79667	81642	83608	85566	87515	89456	3	3
1	0	69695	71714	73723	75724	77716	79700	81674	83641	85598	87547	4	4
15	69729	71747	73757	75757	77749	79733	81707	83673	85631	87580	89520	5	5
30	69763	71781	73790	75791	77783	79766	81740	83706	85663	87612	89552	6	6
45	69797	71815	73824	75824	77816	79799	81773	83739	85696	87644	89595	7	7
2	0	69830	71848	73857	75857	77849	79832	81806	83771	85728	87677	8	8
15	69864	71882	73890	75891	77882	79865	81839	83804	85761	87709	89649	9	9
30	69898	71915	73924	75924	77915	79898	81872	83837	85794	87742	89681	10	10
45	69931	71949	73957	75957	77948	79930	81904	83869	85826	87774	89714	11	11
3	0	69965	71982	73991	75990	77981	79963	81937	83902	85859	87806	12	12
15	69999	72016	74024	76024	78014	79996	81970	83935	85891	87839	89778	13	13
30	70032	72049	74058	76057	78047	80029	82003	83967	85924	87871	89811	14	14
45	70066	72083	74091	76090	78081	80062	82036	84000	85956	87904	89843	15	15
4	0	70100	72116	74124	76123	78114	80095	82068	84033	85989	87936	16	16
15	70133	72150	74158	76157	78147	80128	82101	84065	86021	87968	89907	17	17
30	70167	72184	74191	76190	78180	80161	82134	84098	86054	88001	89939	18	18
45	70201	72217	74224	76223	78213	80194	82167	84131	86086	88033	89972	19	19
5	0	70234	72251	74258	76256	78246	80227	82200	84163	86119	88066	20	20
15	70268	72284	74291	76290	78279	80260	82232	84196	86151	88098	90036	21	21
30	70302	72318	74325	76323	78312	80293	82265	84229	86184	88130	90068	22	22
45	70336	72351	74358	76356	78345	80326	82298	84261	86216	88163	90101	23	23
6	0	70369	72385	74393	76391	80359	82331	84294	86249	88195	90133	24	24
15	70403	72418	74425	76422	78411	80392	82364	84327	86282	88227	90165	25	25
30	70437	72452	74459	76456	78445	80425	82396	84359	86314	88260	90197	26	26
45	70470	72485	74491	76489	78478	80458	82429	84392	86346	88292	90230	27	27
7	0	70504	72519	74525	76522	78511	80491	82462	84425	86379	88325	28	28
15	70538	72552	74558	76555	78544	80524	82495	84457	86411	88357	90259	29	29
30	70571	72586	74592	76589	78577	80557	82528	84490	86444	88389	90286	30	30
8	0	70605	72619	74625	76622	78610	80589	82560	84523	86476	88422	31	31
15	70638	72653	74658	76655	78643	80622	82593	84555	86509	88454	90391	32	32
30	70672	72686	74692	76688	78676	80655	82626	84588	86541	88486	90423	33	33
45	70706	72720	74725	76721	78709	80688	82659	84620	86574	88519	90455	34	34
9	0	70739	72753	74758	76755	78742	80721	82691	84653	86606	88551	35	35
15	70773	72787	74792	76788	78775	80754	82724	84686	86639	88583	90519	36	36
30	70807	72820	74825	76821	78808	80787	82757	84718	86671	88616	90552	37	37
45	70840	72854	74858	76854	78841	80820	82790	84751	86704	88648	90584	38	38
10	0	70874	72887	74892	76887	78874	80853	82822	84784	86736	88680	39	39
15	70908	72921	74925	76920	78907	80886	82855	84816	86769	88713	90648	40	40
30	70941	72954	74958	76954	78940	80919	82888	84849	86801	88745	90680	41	41
45	70975	72988	74992	76987	78974	80951	82921	84881	86834	88777	90713	42	42
11	0	71008	73021	75025	77020	79007	80984	82953	84914	86866	88810	43	43
15	71042	73054	75058	77053	79040	81017	82986	84947	86899	88842	90777	44	44
30	71076	73088	75092	77086	79073	81050	83019	84979	86931	88874	90809	45	45
45	71109	73121	75125	77120	79106	81083	83052	85012	86963	88907	90841	46	46
12	0	71143	73155	75158	77153	79139	81116	83084	85044	86996	88939	47	47
15	71176	73188	75192	77186	79172	81149	83117	85077	87028	88971	90905	48	48
30	71210	73222	75225	77219	79205	81182	83150	85110	87061	89003	90938	49	49
45	71244	73255	75258	77252	79238	81214	83183	85142	87093	89036	90970	50	50
13	0	71277	73289	75291	77285	79271	81247	83215	85175	87126	89068	51	51
15	71311	73322	75325	77319	79304	81280	83248	85207	87158	89100	91034	52	52
30	71344	73356	75358	77352	79337	81313	83281	85240	87191	89133	91066	53	53
45	71378	73389	75391	77385	79370	81346	83313	85273	87223	89165	91099	54	54
14	0	71412	73423	75425	77418	79403	81379	83346	85305	87255	89197	55	55
15	71445	73456	75458	77451	79436	81412	83379	85338	87288	89230	91163	56	56
30	71479	73489	75491	77484	79469	81445	83412	85370	87320	89262	91195	57	57
45	71512	73523	75525	77518	79502	81477	83444	85403	87353	89294	91227	58	58
15	71546	73556	75558	77551	79535	81510	83477	85435	87385	89326	91259	59	59
16	71580	73590	75591	77584	79568	81543	83510	85468	87417	89359	91291	60	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15"
D. 33. Parts 2 4 7 9 11 13 15 18 20 22 24 26 29 31 33

LOG. SINE SQUARE

		89°				90°				91°			s.
		0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
		5 ^h 56 ^m	5 ^h 57 ^m	5 ^h 58 ^m	5 ^h 59 ^m	6 ^h 0 ^m	6 ^h 1 ^m	6 ^h 2 ^m	6 ^h 3 ^m	6 ^h 4 ^m	6 ^h 5 ^m	6 ^h 6 ^m	
		5 ^h 56 ^m	5 ^h 57 ^m	5 ^h 58 ^m	5 ^h 59 ^m	6 ^h 0 ^m	6 ^h 1 ^m	6 ^h 2 ^m	6 ^h 3 ^m	6 ^h 4 ^m	6 ^h 5 ^m	6 ^h 6 ^m	
0	0	9'6	9'6	9'6	9'6	9'	9'7	9'7	9'7	9'7	9'7	9'7	0
	15	91324	93248	95163	97071	998970	00861	02743	04618	06484	08342	10192	1
	30	91356	93280	95195	97103	999002	00892	02775	04649	06515	08373	10223	2
	45	91388	93312	95227	97134	999033	00924	02806	04680	06546	08404	10254	3
1	0	91420	93344	95259	97166	999065	00955	02837	04711	06577	08435	10285	4
	15	91452	93376	95291	97198	999096	00987	02869	04742	06608	08466	10315	5
	30	91484	93408	95323	97229	999128	01018	02900	04774	06639	08497	10346	6
	45	91516	93440	95355	97261	999159	01049	02931	04805	06670	08528	10377	7
2	0	91548	93472	95386	97293	999191	01081	02963	04836	06701	08558	10408	8
	15	91581	93504	95418	97325	999223	01112	02994	04867	06732	08589	10438	9
	30	91613	93536	95450	97357	999254	01144	03025	04898	06763	08620	10469	10
	45	91645	93568	95482	97388	999286	01175	03056	04929	06794	08651	10500	11
3	0	91677	93600	95514	97420	999317	01207	03088	04961	06825	08682	10531	12
	15	91709	93632	95546	97451	999349	01238	03119	04992	06856	08713	10561	13
	30	91741	93664	95577	97483	999380	01269	03150	05023	06887	08744	10592	14
	45	91773	93695	95609	97515	999412	01301	03182	05054	06918	08775	10623	15
4	0	91805	93727	95641	97546	999443	01332	03213	05085	06949	08805	10653	16
	15	91838	93759	95673	97578	999475	01364	03244	05116	06980	08836	10684	17
	30	91870	93791	95705	97610	999506	01395	03275	05147	07011	08867	10715	18
	45	91902	93823	95737	97641	999538	01426	03307	05179	07042	08898	10746	19
5	0	91933	93855	95768	97673	999570	01458	03338	05210	07073	08929	10776	20
	15	91966	93887	95800	97705	999601	01489	03369	05241	07104	08960	10807	21
	30	91998	93919	95832	97737	999633	01521	03400	05272	07135	08991	10838	22
	45	92030	93951	95864	97768	999664	01552	03432	05303	07166	09021	10869	23
6	0	92062	93983	95896	97800	999696	01583	03463	05334	07197	09052	10899	24
	15	92094	94015	95927	97831	999727	01615	03494	05365	07228	09083	10930	25
	30	92126	94047	95959	97863	999759	01646	03525	05396	07259	09114	10961	26
	45	92158	94079	95991	97895	999790	01678	03557	05428	07290	09145	10991	27
7	0	92190	94111	96023	97926	999822	01709	03588	05459	07321	09176	11022	28
	15	92223	94143	96055	97958	999853	01740	03619	05490	07352	09207	11053	29
	30	92255	94175	96086	97990	999885	01772	03650	05521	07383	09237	11083	30
	45	92287	94207	96118	98021	999916	01803	03682	05552	07414	09268	11114	31
8	0	92319	94239	96150	98053	999948	01834	03713	05583	07445	09299	11145	32
	15	92351	94270	96182	98085	999979	01866	03744	05614	07476	09330	11176	33
	30	92383	94302	96214	98116	999999	01897	03775	05645	07507	09361	11206	34
	45	92415	94334	96245	98148	999999	01929	03807	05676	07538	09392	11237	35
9	0	92447	94366	96277	98180	999999	01960	03838	05707	07569	09422	11268	36
	15	92479	94398	96309	98211	999999	01991	03869	05739	07600	09453	11298	37
	30	92511	94430	96341	98243	999999	02023	03900	05770	07631	09484	11329	38
	45	92543	94462	96372	98275	999999	02054	03932	05801	07662	09515	11360	39
10	0	92575	94494	96404	98306	999999	02085	03963	05832	07693	09546	11390	40
	15	92607	94526	96436	98338	999999	02117	03994	05863	07724	09576	11421	41
	30	92639	94558	96468	98370	999999	02148	04025	05894	07755	09607	11452	42
	45	92671	94590	96499	98401	999999	02179	04056	05925	07786	09638	11482	43
11	0	92703	94622	96531	98433	999999	02211	04088	05956	07817	09669	11513	44
	15	92735	94653	96563	98464	999999	02242	04119	05987	07847	09700	11544	45
	30	92767	94685	96595	98496	999999	02274	04150	06018	07878	09730	11574	46
	45	92800	94717	96627	98528	999999	02305	04181	06049	07909	09761	11605	47
12	0	92832	94749	96658	98559	999999	02336	04212	06080	07940	09792	11636	48
	15	92864	94781	96690	98591	999999	02368	04244	06112	07971	09823	11666	49
	30	92896	94813	96722	98622	999999	02399	04275	06143	08002	09854	11697	50
	45	92928	94845	96754	98654	999999	02430	04306	06174	08033	09884	11728	51
13	0	92960	94877	96785	98686	999999	02462	04337	06205	08064	09915	11758	52
	15	92992	94909	96817	98717	999999	02493	04368	06236	08095	09946	11789	53
	30	93024	94940	96849	98749	999999	02524	04400	06267	08126	09977	11820	54
	45	93056	94972	96881	98780	999999	02556	04431	06298	08157	10008	11850	55
14	0	93088	95004	96912	98812	999999	02587	04462	06329	08188	10038	11881	56
	15	93120	95036	96944	98844	999999	02618	04493	06360	08219	10069	11912	57
	30	93152	95068	96976	98875	999999	02649	04524	06391	08249	10100	11942	58
	45	93184	95100	97007	98907	999999	02681	04556	06422	08280	10131	11973	59
15	0	93216	95132	97039	98938	999999	02712	04587	06453	08311	10161	12004	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 32. Parts 2 4 6 9 11 13 15 17 19 21 23 26 28 30 32

TABLE 69

815

LOG. SINE SQUARE

		91°					92°					93°					94°					s.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
		45'					0'					15'					30'						45'					0'					15'																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
		6h 7m					6h 8m					6h 9m					6h 10m						6h 11m					6h 12m					6h 13m					6h 14m					6h 15m					6h 16m					6h 17m																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
		9'7					9'7					9'7					9'7						9'7					9'7					9'7					9'7					9'7					9'7					9'7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
0	0	12034	13868	15694	17512	19322	21124	22919	24705	26484	28255	30018	0																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 30. Parts 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30

LOG. SINE SQUARE

		94°		95°				96°				97°		s.
		30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'		
		6h 18m	6h 19m	6h 20m	6h 21m	6h 22m	6h 23m	6h 24m	6h 25m	6h 26m	6h 27m	6h 28m		
0	0	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	0	
	15	31774	33521	35262	36994	38719	40437	42147	43849	45544	47232	48912	1	
	30	31803	33551	35291	37023	38748	40465	42175	43878	45573	47260	48940	2	
	45	31832	33580	35320	37052	38777	40494	42204	43906	45601	47288	48968	3	
	1	0	31861	33609	35349	37081	38805	40523	42232	43934	45629	47316	48996	2
1	0	31890	33638	35377	37110	38834	40551	42261	43963	45657	47344	49024	4	
	15	31920	33667	35406	37138	38863	40580	42289	43991	45685	47372	49052	5	
	30	31949	33696	35435	37167	38892	40608	42317	44019	45713	47400	49080	6	
	45	31978	33725	35464	37196	38920	40637	42346	44048	45742	47428	49108	7	
	2	0	32007	33754	35493	37225	38949	40665	42374	44076	45770	47456	49136	8
2	15	32036	33783	35522	37254	38978	40694	42403	44104	45798	47485	49164	9	
	30	32066	33812	35551	37282	39006	40722	42431	44132	45826	47513	49192	10	
	45	32095	33841	35580	37311	39035	40751	42460	44161	45854	47541	49219	11	
	3	0	32124	33870	35609	37340	39063	40780	42488	44189	45883	47569	49247	12
	15	32153	33899	35638	37369	39092	40808	42516	44217	45911	47597	49275	13	
3	30	32182	33928	35667	37397	39121	40837	42545	44246	45939	47625	49303	14	
	45	32211	33957	35696	37426	39149	40865	42573	44274	45967	47653	49331	15	
	4	0	32241	33986	35724	37455	39178	40894	42602	44302	45995	47681	49359	16
	15	32270	34015	35753	37484	39207	40922	42630	44330	46023	47709	49387	17	
	30	32299	34044	35782	37513	39235	40951	42658	44359	46051	47737	49415	18	
4	45	32328	34073	35811	37541	39264	40979	42687	44387	46080	47765	49443	19	
	5	0	32357	34102	35840	37570	39293	41003	42715	44415	46108	47793	49471	20
	15	32386	34131	35869	37599	39321	41036	42744	44443	46136	47821	49499	21	
	30	32415	34160	35898	37628	39350	41065	42772	44472	46164	47849	49526	22	
	45	32444	34189	35927	37656	39379	41093	42800	44500	46192	47877	49554	23	
6	0	32474	34218	35956	37685	39407	41122	42829	44528	46220	47905	49582	24	
	15	32503	34248	35985	37714	39436	41150	42857	44557	46249	47933	49610	25	
	30	32532	34277	36013	37743	39465	41179	42885	44585	46277	47961	49638	26	
	45	32561	34306	36042	37772	39493	41207	42914	44613	46305	47989	49666	27	
	7	0	32590	34335	36071	37800	39522	41236	42942	44641	46333	48017	49694	28
7	15	32619	34364	36100	37829	39551	41264	42971	44670	46361	48045	49722	29	
	30	32649	34394	36129	37858	39579	41293	42999	44698	46389	48073	49750	30	
	8	0	32678	34422	36158	37887	39608	41321	43027	44726	46417	48101	49778	31
	15	32707	34451	36187	37915	39636	41350	43056	44754	46445	48129	49805	32	
	30	32736	34479	36216	37944	39665	41378	43084	44783	46473	48157	49833	33	
8	45	32765	34509	36244	37973	39694	41407	43112	44811	46502	48185	49861	34	
	9	0	32794	34537	36273	38002	39722	41435	43141	44839	46530	48213	49889	35
	15	32823	34567	36302	38030	39751	41464	43169	44867	46558	48241	49917	36	
	30	32852	34596	36331	38059	39779	41492	43197	44896	46586	48269	49945	37	
	45	32882	34625	36360	38088	39808	41521	43226	44924	46614	48297	49973	38	
9	30	32911	34654	36389	38117	39837	41549	43254	44952	46642	48325	50000	39	
	10	0	32940	34682	36418	38145	39865	41578	43283	44980	46670	48353	50028	40
	15	32969	34711	36447	38174	39894	41606	43311	45009	46698	48381	50056	41	
	30	32998	34740	36475	38203	39922	41635	43339	45037	46727	48409	50084	42	
	45	33027	34769	36504	38231	39951	41663	43368	45065	46755	48437	50112	43	
11	0	33056	34798	36533	38260	39980	41692	43396	45093	46783	48465	50140	44	
	15	33085	34827	36562	38289	40008	41720	43424	45121	46811	48493	50168	45	
	30	33114	34856	36591	38318	40037	41749	43453	45150	46839	48521	50195	46	
	45	33143	34885	36620	38346	40065	41777	43481	45178	46867	48549	50223	47	
	12	0	33173	34914	36648	38375	40094	41805	43509	45206	46895	48577	50251	48
12	15	33202	34943	36677	38404	40123	41834	43538	45234	46923	48605	50279	49	
	30	33231	34972	36706	38432	40151	41862	43566	45262	46951	48633	50307	50	
	45	33260	35001	36735	38461	40180	41891	43594	45291	46979	48661	50335	51	
	13	0	33289	35030	36764	38490	40208	41919	43623	45319	47007	48689	50362	52
	15	33318	35059	36793	38519	40237	41948	43651	45347	47036	48717	50390	53	
14	30	33347	35088	36821	38547	40266	41976	43679	45375	47064	48745	50418	54	
	45	33376	35117	36850	38576	40294	42005	43708	45403	47093	48773	50446	55	
	15	33405	35146	36879	38605	40323	42033	43736	45432	47120	48800	50474	56	
	30	33434	35175	36908	38633	40351	42062	43764	45460	47148	48828	50502	57	
	45	33463	35204	36937	38662	40380	42090	43793	45488	47176	48856	50529	58	
14	30	33492	35233	36966	38691	40408	42118	43821	45516	47204	48884	50557	59	

Sec. 1° 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 28. Parts 2 4 6 7 9 11 13 15 17 19 20 22 24 26 28

TABLE 69

817

LOG. SINE SQUARE

	97°			98°				99°				a.
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	
	6 ^h 29 ^m	6 ^h 30 ^m	6 ^h 31 ^m	6 ^h 32 ^m	6 ^h 33 ^m	6 ^h 34 ^m	6 ^h 35 ^m	6 ^h 36 ^m	6 ^h 37 ^m	6 ^h 38 ^m	6 ^h 39 ^m	
0	0'	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	0
15	50613	52278	53936	55560	57203	58840	60469	62091	63706	65314	66914	1
30	50641	52306	53964	55615	57258	58904	60523	62145	63760	65367	66968	2
45	50669	52334	53991	55642	57285	58921	60550	62172	63786	65394	66994	3
1	0	50696	52361	54019	55670	57313	58949	60577	62199	63813	65421	4
15	50724	52389	54047	55697	57340	58976	60604	62226	63840	65447	67047	5
30	50752	52417	54074	55724	57367	59003	60631	62253	63867	65474	67074	6
45	50780	52444	54102	55752	57395	59030	60659	62280	63894	65501	67101	7
2	0	50808	52472	54129	55779	57422	59057	60686	62307	63921	65527	8
15	50835	52500	54157	55807	57449	59085	60713	62334	63948	65554	67154	9
30	50863	52527	54184	55834	57477	59112	60740	62361	63974	65581	67180	10
45	50891	52555	54212	55862	57504	59139	60767	62388	64001	65608	67207	11
3	0	50919	52583	54240	55889	57531	59166	60794	62415	65634	67234	12
15	50947	52611	54267	55916	57558	59193	60821	62442	64055	65661	67260	13
30	50974	52638	54295	55944	57586	59221	60848	62468	64082	65688	67287	14
45	51002	52666	54322	55971	57613	59248	60875	62495	64108	65714	67313	15
4	0	51030	52694	54350	55999	57640	59275	60902	64135	65741	67340	16
15	51058	52721	54377	56026	57668	59302	60929	62549	64162	65768	67367	17
30	51085	52749	54405	56054	57695	59329	60956	62576	64189	65795	67393	18
45	51113	52776	54432	56081	57722	59356	60983	62603	64216	65821	67420	19
5	0	51141	52804	54460	56108	57750	59384	61010	62630	64243	65848	20
15	51169	52832	54487	56136	57777	59411	61038	62657	64269	65875	67473	21
30	51197	52859	54515	56163	57804	59438	61065	62684	64296	65901	67499	22
45	51224	52887	54543	56191	57831	59465	61092	62711	64323	65928	67526	23
6	0	51252	52915	54570	56218	57859	59492	61119	62738	64350	65955	24
15	51280	52942	54598	56245	57886	59519	61146	62765	64377	65981	67579	25
30	51308	52970	54625	56273	57913	59547	61173	62792	64403	66008	67606	26
45	51335	52998	54653	56300	57941	59574	61200	62819	64430	66035	67632	27
7	0	51363	53025	54680	56328	57968	59601	61227	62845	64457	66061	28
15	51391	53053	54708	56355	57995	59628	61254	62872	64484	66088	67658	29
30	51419	53081	54735	56382	58022	59655	61281	62899	64511	66115	67712	30
45	51447	53108	54763	56410	58050	59682	61308	62926	64537	66141	67739	31
8	0	51474	53136	54790	56437	58077	59710	61335	62953	64564	66168	32
15	51502	53164	54818	56465	58104	59737	61362	62980	64591	66195	67792	33
30	51530	53191	54845	56492	58131	59764	61389	63007	64618	66221	67818	34
45	51558	53219	54873	56519	58159	59791	61416	63034	64645	66248	67845	35
9	0	51585	53246	54900	56547	58186	59818	61443	63061	64671	66275	36
15	51613	53274	54928	56574	58213	59845	61470	63088	64698	66302	67898	37
30	51641	53302	54955	56602	58241	59872	61497	63115	64725	66328	67924	38
45	51669	53329	54983	56629	58268	59900	61524	63141	64752	66355	67951	39
10	0	51696	53357	55010	56656	58295	59927	61551	63168	64778	66382	40
15	51724	53385	55038	56684	58322	59954	61578	63195	64805	64805	66408	41
30	51752	53412	55065	56711	58350	59981	61605	63222	64832	64832	66435	42
45	51779	53440	55093	56738	58377	60008	61632	63249	64859	64859	66462	43
11	0	51807	53467	55120	56766	58404	60035	61659	63276	64886	66488	44
15	51835	53495	55148	56793	58431	60062	61686	63303	64912	64912	66515	45
30	51863	53523	55175	56820	58459	60089	61713	63330	64939	64939	66541	46
45	51890	53550	55203	56848	58486	60117	61740	63357	64966	64966	66568	47
12	0	51918	53578	55230	56875	58513	60144	61767	63384	64993	66595	48
15	51946	53605	55258	56903	58540	60171	61794	63410	65019	65019	66621	49
30	51974	53633	55285	56930	58568	60198	61821	63437	65046	65046	66648	50
45	52001	53661	55312	56957	58595	60225	61848	63464	65073	65073	66675	51
13	0	52029	53688	55340	56985	58622	60252	61875	63491	65100	66701	52
15	52057	53716	55367	57012	58649	60279	61902	63518	65126	65126	66728	53
30	52084	53743	55395	57039	58676	60306	61929	63545	65153	65153	66755	54
45	52112	53771	55422	57067	58704	60333	61956	63572	65180	65180	66781	55
14	0	52140	53799	55450	57094	58731	60361	61983	63598	65207	66808	56
15	52167	53826	55477	57121	58758	60388	62010	63625	65233	65233	66834	57
30	52195	53854	55505	57149	58785	60415	62037	63652	65260	65260	66861	58
45	52223	53881	55532	57176	58813	60442	62064	63679	65287	65287	66888	59

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 27. Parts 2 4 5 7 9 11 13 14 16 18 20 22 23 25 27

TABLE 69

LOG. SINE SQUARE																
		100°				101°				102°				s.		
		0'		15'		30'		45'		0'		15'			30'	
		6h 40m	6h 41m	6h 42m	6h 43m	6h 44m	6h 45m	6h 46m	6h 47m	6h 48m	6h 49m	6h 50m				
0	0	68508	70094	71674	73246	74812	76371	77922	79467	81005	82536	84061	0			
	15	68534	70121	71700	73273	74838	76397	77948	79493	81031	82562	84086	1			
	30	68561	70147	71726	73299	74864	76423	77974	79519	81056	82587	84111	2			
	45	68587	70174	71753	73325	74890	76448	78000	79544	81082	82613	84137	3			
	1	0	68614	70200	71779	73351	74916	76474	78026	79570	81107	82638	84162	4		
1	15	68640	70226	71805	73377	74942	76500	78051	79596	81133	82664	84187	5			
	30	68667	70253	71832	73403	74968	76526	78077	79621	81159	82689	84212	6			
	45	68693	70279	71858	73430	74994	76552	78103	79647	81184	82714	84238	7			
	2	0	68720	70305	71884	73456	75020	76578	78129	79673	81210	82740	84263	8		
	15	68746	70332	71910	73482	75046	76604	78155	79698	81235	82765	84289	9			
3	30	68773	70358	71936	73508	75072	76630	78180	79724	81261	82791	84314	10			
	45	68799	70385	71963	73534	75098	76656	78206	79750	81286	82816	84339	11			
	3	0	68826	70411	71989	73560	75124	76682	78232	79775	81312	82842	84365	12		
	15	68852	70437	72015	73586	75150	76707	78258	79801	81338	82867	84390	13			
	30	68879	70464	72042	73612	75176	76733	78284	79827	81363	82893	84415	14			
4	45	68905	70490	72068	73639	75202	76759	78309	79852	81389	82918	84441	15			
	0	68932	70516	72094	73665	75228	76785	78335	79878	81414	82943	84466	16			
	15	68958	70543	72120	73691	75254	76811	78361	79904	81440	82969	84491	17			
	30	68985	70569	72146	73717	75280	76837	78387	79929	81465	82994	84516	18			
	45	69011	70595	72173	73743	75306	76863	78412	79955	81491	83020	84542	19			
5	0	69038	70622	72199	73769	75332	76889	78438	79981	81516	83045	84567	20			
	15	69064	70648	72225	73795	75358	76915	78464	80006	81542	83071	84592	21			
	30	69090	70674	72251	73821	75384	76940	78490	80032	81567	83096	84618	22			
	45	69117	70701	72278	73847	75410	76966	78515	80058	81593	83121	84643	23			
	6	0	69143	70727	72304	73874	75436	76992	78541	80083	81618	83147	84668	24		
6	15	69170	70753	72330	73900	75462	77018	78567	80109	81644	83172	84694	25			
	30	69196	70780	72356	73926	75488	77044	78593	80134	81669	83198	84719	26			
	45	69223	70806	72382	73952	75514	77070	78618	80160	81695	83223	84744	27			
	7	0	69249	70832	72409	73978	75540	77096	78644	80186	81721	83248	84770	28		
	15	69276	70859	72435	74004	75566	77122	78670	80211	81746	83274	84795	29			
8	30	69302	70885	72461	74030	75592	77147	78696	80237	81772	83299	84820	30			
	45	69329	70911	72487	74056	75618	77173	78721	80263	81797	83325	84845	31			
	8	0	69355	70938	72514	74082	75644	77199	78747	80288	81823	83350	84871	32		
	15	69381	70964	72540	74108	75670	77225	78773	80314	81848	83375	84896	33			
	30	69408	70990	72566	74135	75696	77251	78799	80340	81874	83401	84921	34			
9	45	69434	71017	72592	74161	75722	77277	78824	80365	81899	83426	84947	35			
	0	69461	71043	72618	74187	75748	77303	78850	80391	81925	83452	84972	36			
	15	69487	71069	72645	74213	75774	77328	78876	80416	81950	83477	84997	37			
	30	69514	71096	72671	74239	75800	77354	78902	80442	81976	83502	85022	38			
	45	69540	71122	72697	74265	75826	77380	78927	80468	82001	83528	85048	39			
10	0	69566	71148	72723	74291	75852	77406	78953	80493	82027	83553	85073	40			
	15	69593	71175	72749	74317	75878	77432	78979	80519	82052	83579	85098	41			
	30	69619	71201	72775	74343	75904	77458	79005	80544	82078	83604	85123	42			
	45	69646	71227	72802	74369	75930	77483	79030	80570	82103	83629	85149	43			
	11	0	69672	71253	72828	74395	75956	77509	79056	80596	82129	83655	85174	44		
12	15	69698	71280	72854	74421	75982	77535	79082	80621	82154	83680	85199	45			
	30	69725	71306	72880	74447	76008	77561	79107	80647	82180	83705	85224	46			
	45	69751	71332	72906	74473	76034	77587	79133	80672	82205	83731	85250	47			
	0	69778	71359	72933	74500	76060	77613	79159	80698	82231	83756	85275	48			
	15	69804	71385	72959	74526	76085	77638	79184	80724	82256	83782	85300	49			
13	30	69831	71411	72985	74552	76111	77664	79210	80749	82282	83807	85326	50			
	45	69857	71437	73011	74578	76137	77690	79236	80775	82307	83832	85351	51			
	13	0	69883	71464	73037	74604	76163	77716	79262	80799	82333	83858	85376	52		
	15	69910	71490	73063	74630	76189	77742	79287	80826	82358	83883	85401	53			
	30	69936	71516	73090	74656	76215	77768	79313	80852	82384	83908	85427	54			
14	45	69962	71543	73116	74682	76241	77793	79339	80877	82409	83934	85452	55			
	0	69989	71569	73142	74708	76267	77819	79364	80903	82434	83959	85477	56			
	15	70015	71595	73168	74734	76293	77845	79390	80928	82460	83985	85502	57			
	30	70042	71621	73194	74760	76319	77871	79416	80954	82485	84010	85528	58			
	45	70068	71648	73220	74786	76345	77897	79442	80980	82511	84035	85553	59			

	Sec.	1'	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'
D. 26.	Parts	2	3	5	7	9	10	12	14	15	17	19	21	22	24	26

TABLE 69

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LOG. SINE SQUARE

		102°		103°				104°				105°			s.
		45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'			
													6h 51m	6h 52m	
0	0	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'7	9'	9'8	0
	15	85578	87089	88593	90090	91580	93064	94541	96012	97476	98933	00384	01834	1	
	30	85603	87114	88618	90115	91605	93089	94566	96036	97500	98958	00408	01858	2	
	45	85628	87139	88643	90140	91630	93114	94591	96061	97525	98982	00432	01882	3	
	0	85654	87164	88668	90165	91655	93138	94615	96085	97549	99006	00456	01906	4	
1	0	85679	87189	88693	90189	91680	93163	94640	96110	97573	99030	00481	01931	5	
	15	85704	87214	88718	90214	91704	93188	94664	96134	97598	99054	00505	01955	6	
	30	85729	87239	88743	90239	91729	93212	94689	96159	97622	99079	00529	01979	7	
	45	85755	87265	88768	90264	91754	93237	94713	96183	97646	99103	00553	02003	8	
	2	0	85780	87290	88793	90289	91779	93262	94738	96208	97671	99127	00577	02027	9
2	15	85805	87315	88818	90314	91803	93286	94762	96232	97695	99151	00601	02051	10	
	30	85830	87340	88843	90339	91828	93311	94787	96257	97719	99176	00625	02075	11	
	45	85855	87365	88868	90364	91853	93336	94812	96281	97744	99200	00649	02099	12	
	3	0	85881	87390	88893	90389	91878	93360	94836	96305	97768	99224	00673	02123	13
	15	85906	87415	88918	90413	91902	93385	94861	96330	97792	99248	00698	02148	14	
3	30	85931	87440	88943	90438	91927	93410	94885	96354	97817	99272	00722	02172	15	
	45	85956	87465	88968	90463	91952	93434	94910	96379	97841	99297	00746	02196	16	
	4	0	85982	87490	88993	90488	91977	93459	94934	96403	97865	99321	00770	02220	17
	15	86007	87516	89018	90513	92002	93483	94959	96427	97889	99345	00794	02244	18	
	30	86032	87541	89043	90538	92026	93508	94983	96452	97914	99369	00818	02268	19	
4	45	86057	87566	89068	90563	92051	93533	95008	96476	97938	99393	00842	02292	20	
	5	0	86082	87591	89093	90587	92076	93557	95032	96501	97962	99418	00866	02316	21
	15	86108	87616	89117	90612	92101	93582	95057	96525	97987	99442	00890	02340	22	
	30	86133	87641	89142	90637	92125	93607	95081	96549	98011	99466	00914	02364	23	
	45	86158	87666	89167	90662	92150	93631	95106	96574	98035	99490	00938	02388	24	
6	0	86183	87691	89192	90687	92175	93656	95130	96598	98060	99514	00962	02412	25	
	15	86208	87716	89217	90712	92200	93681	95155	96623	98084	99539	00987	02436	26	
	30	86233	87741	89242	90737	92224	93705	95180	96647	98108	99563	01011	02460	27	
	45	86259	87766	89267	90761	92249	93729	95204	96672	98133	99587	01035	02484	28	
	7	0	86284	87791	89292	90786	92274	93754	95229	96696	98157	99611	01059	02508	29
7	15	86309	87816	89317	90811	92299	93779	95253	96720	98181	99635	01083	02532	30	
	30	86334	87842	89342	90836	92323	93804	95278	96745	98205	99660	01107	02556	31	
	45	86359	87866	89367	90861	92348	93828	95302	96769	98230	99684	01131	02580	32	
	8	0	86385	87892	89392	90886	92373	93853	95327	96794	98254	99708	01155	02604	33
	15	86410	87917	89417	90911	92397	93878	95351	96818	98278	99732	01179	02628	34	
8	30	86435	87942	89442	90935	92422	93902	95376	96842	98303	99756	01203	02652	35	
	45	86460	87967	89467	90960	92447	93927	95400	96867	98327	99780	01227	02676	36	
	9	0	86485	87992	89491	90985	92472	93951	95445	96891	98351	99805	01251	02700	37
	15	86510	88017	89517	91010	92496	93976	95449	96916	98375	99829	01275	02724	38	
	30	86536	88042	89542	91035	92521	94001	95474	96940	98400	99853	01299	02748	39	
9	45	86561	88067	89567	91060	92546	94025	95498	96964	98424	99877	01324	02772	40	
	10	0	86586	88092	89592	91084	92570	94050	95523	96989	98448	99899	01348	02796	41
	15	86611	88117	89617	91109	92595	94074	95547	97013	98473	99925	01372	02820	42	
	30	86636	88142	89642	91134	92620	94099	95572	97038	98497	99949	01396	02844	43	
	45	86661	88167	89666	91159	92644	94124	95596	97062	98521	99974	01420	02868	44	
11	0	86687	88192	89691	91184	92669	94148	95620	97086	98545	99998	01444	02892	45	
	15	86712	88217	89716	91208	92694	94173	95645	97111	98570	99999	01468	02916	46	
	30	86737	88242	89741	91233	92719	94197	95669	97135	98594	99999	01492	02940	47	
	45	86762	88267	89766	91258	92743	94222	95694	97159	98618	99999	01516	02964	48	
	12	0	86787	88292	89791	91283	92768	94247	95718	97184	98642	99999	01540	02988	49
12	15	86812	88317	89816	91308	92793	94271	95743	97208	98667	99999	01564	03012	50	
	30	86837	88342	89841	91333	92817	94296	95767	97232	98691	99999	01588	03036	51	
	45	86862	88368	89866	91357	92842	94320	95792	97257	98715	99999	01612	03060	52	
	13	0	86888	88393	89891	91382	92867	94345	95816	97281	98739	99999	01636	03084	53
	15	86913	88418	89916	91407	92891	94369	95841	97306	98764	99999	01660	03108	54	
13	30	86938	88443	89940	91432	92916	94394	95865	97330	98788	99999	01684	03132	55	
	45	86963	88468	89965	91457	92941	94419	95890	97354	98812	99999	01708	03156	56	
	14	0	86988	88493	89990	91481	92966	94443	95914	97379	98836	99999	01732	03180	57
	15	87013	88518	90015	91506	92990	94468	95939	97403	98861	99999	01756	03204	58	
	30	87038	88543	90040	91531	93015	94492	95963	97427	98885	99999	01780	03228	59	
14	45	87064	88568	90065	91556	93040	94517	95988	97452	98909	99999	01804	03252	60	

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 25. Parts 2 3 5 7 8 10 12 13 15 17 18 20 22 23 25

LOG. SINE SQUARE

		105°		106°				107°				108°		s.
		30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	
		7h 2m	7h 3m	7h 4m	7h 5m	7h 6m	7h 7m	7h 8m	7h 9m	7h 10m	7h 11m	7h 12m	7h 13m	
0	0	9'80	9'80	9'80	9'80	9'80	9'8	9'8	9'8	9'8	9'8	9'8	9'8	0
	15	1828	3266	4697	6122	7540	8952	10357	11756	13149	14535	15915	17289	1
	30	1852	3290	4721	6146	7564	8975	10381	11780	13172	14558	15938	17312	2
	45	1876	3314	4745	6169	7587	8999	10404	11803	13195	14581	15961	17335	3
	1	1900	3338	4769	6193	7611	9022	10427	11826	13219	14604	15984	17359	4
	15	1924	3362	4792	6217	7634	9046	10451	11849	13242	14628	16007	17380	5
	30	1948	3385	4816	6240	7658	9069	10474	11873	13265	14651	16030	17403	6
	45	1972	3409	4840	6264	7682	9093	10498	11896	13288	14674	16054	17426	7
	2	1996	3433	4864	6288	7705	9116	10521	11919	13311	14697	16077	17449	8
	15	2020	3457	4887	6311	7729	9140	10544	11942	13334	14720	16100	17472	9
	30	2044	3481	4911	6335	7752	9163	10568	11966	13357	14743	16123	17494	10
	45	2068	3505	4935	6359	7776	9187	10591	11989	13381	14766	16146	17517	11
	3	2092	3529	4959	6383	7800	9210	10614	12012	13404	14789	16169	17540	12
	15	2116	3553	4983	6406	7823	9234	10638	12035	13427	14812	16191	17563	13
	30	2140	3577	5006	6430	7847	9257	10661	12059	13450	14835	16214	17586	14
	45	2164	3601	5030	6453	7870	9281	10684	12082	13473	14858	16237	17608	15
	1	2188	3624	5054	6477	7894	9304	10708	12105	13496	14881	16260	17631	16
	15	2212	3648	5078	6501	7917	9327	10731	12128	13519	14904	16283	17654	17
	30	2236	3672	5102	6524	7941	9351	10754	12152	13543	14927	16306	17677	18
	45	2260	3696	5125	6548	7964	9374	10777	12175	13566	14950	16329	17700	19
	5	2284	3720	5149	6572	7988	9398	10801	12198	13589	14973	16352	17722	20
	15	2308	3744	5173	6595	8012	9421	10824	12221	13612	14996	16375	17745	21
	30	2332	3768	5197	6619	8035	9445	10848	12245	13635	15019	16398	17768	22
	45	2356	3792	5220	6643	8059	9468	10871	12268	13658	15042	16420	17791	23
	6	2380	3815	5244	6666	8082	9492	10894	12291	13681	15065	16443	17814	24
	15	2404	3839	5268	6690	8106	9515	10918	12314	13704	15088	16466	17837	25
	30	2428	3863	5292	6714	8129	9538	10941	12337	13727	15111	16489	17860	26
	45	2452	3887	5315	6737	8153	9562	10964	12361	13751	15134	16512	17883	27
	7	2476	3911	5339	6761	8176	9585	10988	12384	13774	15157	16534	17905	28
	15	2500	3935	5363	6785	8200	9609	11011	12407	13797	15180	16557	17928	29
	30	2524	3959	5387	6808	8223	9632	11034	12430	13820	15203	16580	17951	30
	45	2548	3982	5410	6832	8247	9656	11058	12453	13843	15226	16603	17973	31
	8	2572	4006	5434	6856	8270	9679	11081	12477	13866	15249	16626	17996	32
	15	2596	4030	5458	6879	8294	9702	11104	12500	13889	15272	16649	18019	33
	30	2620	4054	5482	6903	8318	9726	11127	12523	13912	15295	16671	18042	34
	45	2644	4078	5505	6926	8341	9749	11151	12546	13935	15318	16694	18064	35
	9	2668	4102	5529	6950	8365	9773	11174	12570	13958	15341	16717	18087	36
	15	2692	4125	5553	6974	8388	9796	11198	12593	13982	15364	16740	18110	37
	30	2716	4149	5577	6997	8412	9819	11221	12616	14005	15387	16763	18133	38
	45	2740	4173	5600	7021	8435	9843	11244	12639	14028	15410	16786	18156	39
	10	2764	4197	5624	7045	8459	9866	11267	12662	14051	15433	16809	18178	40
	15	2787	4221	5648	7068	8482	9890	11291	12686	14074	15456	16832	18201	41
	30	2811	4245	5672	7092	8506	9913	11314	12709	14097	15479	16854	18224	42
	45	2835	4269	5695	7115	8529	9936	11337	12732	14120	15502	16877	18247	43
	11	2859	4292	5719	7139	8553	9960	11361	12755	14143	15525	16900	18269	44
	30	2883	4316	5743	7163	8576	9983	11384	12778	14166	15548	16923	18292	45
	45	2907	4340	5766	7186	8600	10007	11407	12801	14189	15571	16946	18315	46
	12	2931	4364	5790	7210	8623	10030	11431	12825	14212	15594	16969	18338	47
	30	2955	4388	5814	7233	8647	10053	11454	12848	14235	15617	16992	18360	48
	45	2979	4411	5837	7257	8670	10077	11477	12871	14259	15640	17015	18383	49
	13	3003	4435	5861	7281	8694	10100	11500	12894	14282	15663	17037	18406	50
	30	3027	4459	5885	7304	8717	10124	11524	12917	14305	15686	17060	18429	51
	45	3051	4483	5909	7328	8741	10147	11547	12941	14328	15709	17083	18452	52
	15	3075	4507	5932	7351	8764	10170	11570	12964	14351	15732	17106	18474	53
	30	3099	4531	5956	7375	8788	10194	11594	12987	14374	15755	17129	18497	54
	45	3123	4555	5980	7399	8811	10217	11617	13010	14397	15778	17152	18520	55
	14	3146	4578	6003	7422	8835	10241	11640	13033	14420	15801	17175	18543	56
	30	3170	4602	6027	7446	8858	10264	11663	13056	14443	15823	17198	18565	57
	45	3194	4626	6051	7469	8882	10287	11687	13080	14466	15846	17220	18588	58
	15	3218	4650	6075	7493	8905	10311	11710	13103	14489	15869	17243	18611	59
	30	3242	4673	6098	7517	8929	10334	11733	13126	14512	15892	17266	18633	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 24. Parts 2 3 5 6 8 10 11 13 14 16 18 19 21 22 24

TABLE 69

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LOG. SINE SQUARE

	108°		109°				110°				111°	s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	7 ^h 14 ^m	7 ^h 15 ^m	7 ^h 16 ^m	7 ^h 17 ^m	7 ^h 18 ^m	7 ^h 19 ^m	7 ^h 20 ^m	7 ^h 21 ^m	7 ^h 22 ^m	7 ^h 23 ^m	7 ^h 24 ^m	
0	0	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	0
	15	18656	20017	21372	22721	24063	25399	26729	28053	29370	30682	1
	30	18679	20040	21395	22743	24085	25421	26751	28075	29392	30704	2
	45	18702	20063	21417	22765	24108	25444	26773	28097	29414	30726	3
	1	18724	20085	21440	22788	24130	25466	26795	28119	29436	30747	4
	15	18747	20108	21462	22810	24152	25488	26817	28141	29458	30769	5
	30	18770	20130	21485	22833	24174	25510	26840	28163	29480	30791	6
	45	18793	20153	21507	22855	24197	25532	26862	28185	29502	30813	7
	2	18815	20176	21530	22878	24219	25555	26884	28207	29524	30835	8
	15	18838	20198	21552	22900	24241	25577	26906	28229	29546	30856	9
	30	18861	20221	21575	22922	24264	25599	26928	28251	29568	30878	10
	45	18883	20244	21597	22945	24286	25621	26950	28273	29589	30900	11
	3	18906	20266	21620	22967	24308	25643	26972	28295	29611	30922	12
	15	18929	20289	21642	22990	24331	25666	26994	28317	29633	30944	13
	30	18952	20311	21665	23012	24353	25688	27016	28339	29655	30965	14
	45	18974	20334	21687	23034	24375	25710	27038	28361	29677	30987	15
	4	18997	20357	21710	23057	24398	25732	27061	28383	29699	31009	16
	15	19020	20379	21732	23079	24420	25754	27083	28405	29721	31031	17
	30	19042	20402	21755	23102	24442	25776	27105	28427	29743	31052	18
	45	19065	20424	21777	23124	24464	25799	27127	28449	29765	31074	19
	5	19088	20447	21800	23146	24487	25821	27149	28471	29786	31096	20
	15	19111	20470	21822	23169	24509	25843	27171	28493	29808	31118	21
	30	19133	20492	21845	23191	24531	25865	27193	28515	29830	31140	22
	45	19156	20515	21867	23214	24554	25887	27215	28537	29852	31161	23
	6	19179	20537	21890	23236	24576	25910	27237	28559	29874	31183	24
	15	19201	20560	21912	23258	24598	25932	27259	28581	29896	31205	25
	30	19224	20582	21935	23281	24620	25954	27281	28603	29918	31227	26
	45	19247	20605	21957	23303	24643	25976	27303	28625	29940	31248	27
	7	19269	20628	21980	23325	24665	25998	27325	28646	29961	31270	28
	15	19292	20650	22002	23348	24687	26020	27348	28668	29983	31292	29
	30	19315	20673	22025	23370	24710	26043	27370	28690	30005	31314	30
	45	19338	20695	22047	23392	24732	26065	27392	28712	30027	31335	31
	8	19360	20718	22070	23415	24754	26087	27414	28734	30049	31357	32
	15	19383	20741	22092	23437	24776	26109	27436	28756	30071	31379	33
	30	19406	20763	22115	23460	24799	26131	27458	28778	30093	31401	34
	45	19428	20786	22137	23482	24821	26153	27480	28800	30114	31422	35
	9	19451	20808	22159	23504	24843	26175	27502	28822	30136	31444	36
	15	19474	20831	22182	23527	24865	26198	27524	28844	30158	31466	37
	30	19496	20853	22204	23549	24888	26220	27546	28866	30180	31488	38
	45	19519	20876	22227	23571	24910	26242	27568	28888	30202	31509	39
	10	19542	20899	22249	23594	24932	26264	27590	28910	30224	31531	40
	15	19564	20921	22272	23616	24954	26286	27612	28932	30245	31553	41
	30	19587	20944	22294	23639	24977	26309	27634	28954	30267	31575	42
	45	19610	20966	22317	23661	24999	26331	27656	28976	30289	31596	43
	11	19632	20989	22339	23683	25021	26353	27678	28998	30311	31618	44
	15	19655	21011	22362	23706	25043	26375	27700	29020	30333	31640	45
	30	19678	21034	22384	23728	25066	26397	27722	29042	30355	31662	46
	45	19700	21056	22406	23750	25088	26419	27744	29064	30377	31683	47
	12	19723	21079	22429	23773	25110	26441	27767	29086	30398	31705	48
	15	19746	21102	22451	23795	25132	26463	27789	29107	30420	31727	49
	30	19768	21124	22474	23817	25155	26486	27811	29129	30442	31749	50
	45	19791	21147	22496	23840	25177	26508	27833	29151	30464	31770	51
	13	19814	21169	22519	23862	25199	26530	27855	29173	30486	31792	52
	15	19836	21192	22541	23884	25221	26552	27877	29195	30507	31814	53
	30	19859	21214	22564	23907	25243	26574	27899	29217	30529	31835	54
	45	19881	21237	22586	23929	25266	26596	27921	29239	30551	31857	55
	14	19904	21259	22609	23951	25288	26618	27943	29261	30573	31880	56
	15	19927	21282	22631	23974	25310	26641	27965	29283	30595	31901	57
	30	19949	21304	22653	23996	25332	26663	27987	29305	30617	31922	58
	45	19972	21327	22676	24018	25355	26685	28009	29327	30638	31944	59
	15	19995	21350	22698	24041	25377	26707	28031	29349	30660	31966	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 23. Parts 2 3 5 6 8 9 11 12 14 15 17 18 20 22 23

LOG. SINE SQUARE

		111°			112°				113°				s.
		15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	
		7h 25m	7h 26m	7h 27m	7h 28m	7h 29m	7h 30m	7h 31m	7h 32m	7h 33m	7h 34m	7h 35m	
0	0	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	
	15	33387	34580	35867	37148	38424	39693	40956	42213	43464	44710	45949	0
	30	33308	34601	35889	37170	38445	39714	40977	42234	43485	44730	45970	1
	45	33330	34623	35910	37191	38466	39735	40998	42255	43506	44751	45990	2
1	0	33352	34644	35931	37212	38487	39756	41019	42276	43527	44772	46011	3
	15	33373	34666	35953	37234	38508	39777	41040	42297	43548	44793	46032	4
	30	33395	34687	35974	37255	38530	39798	41061	42318	43568	44813	46052	5
	45	33416	34709	35996	37276	38551	39819	41082	42339	43589	44834	46073	6
2	0	33438	34730	36017	37297	38572	39840	41103	42359	43610	44855	46093	7
	15	33460	34752	36038	37319	38593	39861	41124	42380	43631	44875	46114	8
	30	33481	34773	36060	37340	38614	39883	41145	42401	43652	44896	46135	9
3	0	33503	34795	36081	37361	38636	39904	41166	42422	43672	44917	46155	10
	15	33524	34816	36103	37383	38657	39925	41187	42443	43693	44937	46176	11
	30	33546	34838	36124	37404	38678	39946	41208	42464	43714	44958	46196	12
	45	33568	34859	36145	37425	38699	39967	41229	42485	43735	44979	46217	13
4	0	33589	34881	36167	37446	38720	39988	41250	42506	43756	45000	46238	14
	15	33611	34902	36188	37468	38741	40009	41271	42526	43776	45020	46258	15
	30	33632	34924	36209	37489	38763	40030	41292	42547	43797	45041	46279	16
	45	33654	34945	36231	37510	38784	40051	41313	42568	43818	45062	46299	17
5	0	33675	34967	36252	37532	38805	40072	41334	42589	43839	45082	46320	18
	15	33697	34988	36274	37553	38826	40093	41355	42610	43859	45103	46341	19
6	0	33718	35010	36295	37574	38847	40114	41376	42631	43880	45124	46361	20
	15	33740	35031	36316	37595	38868	40136	41397	42652	43901	45144	46382	21
	30	33762	35053	36338	37617	38890	40157	41418	42673	43922	45165	46402	22
	45	33783	35074	36359	37638	38911	40178	41439	42693	43942	45186	46423	23
7	0	33805	35096	36380	37659	38932	40199	41460	42714	43963	45206	46443	24
	15	33826	35117	36402	37680	38953	40220	41481	42735	43984	45227	46464	25
	30	33848	35138	36423	37702	38974	40241	41502	42756	44005	45248	46484	26
	45	33869	35160	36444	37723	38995	40262	41522	42777	44026	45268	46505	27
8	0	33891	35181	36466	37744	39017	40283	41543	42798	44046	45289	46526	28
	15	33913	35203	36487	37766	39038	40304	41564	42819	44067	45310	46546	29
9	0	33934	35224	36509	37787	39059	40325	41585	42839	44088	45330	46567	30
	15	33956	35246	36530	37808	39080	40346	41606	42860	44109	45351	46587	31
	30	33977	35267	36551	37829	39101	40367	41627	42881	44129	45372	46608	32
	45	33999	35289	36573	37851	39122	40388	41648	42902	44150	45392	46628	33
10	0	34020	35310	36594	37872	39143	40409	41669	42923	44171	45413	46649	34
	15	34042	35332	36615	37893	39165	40430	41690	42944	44192	45434	46670	35
	30	34063	35353	36637	37914	39186	40451	41711	42965	44212	45454	46690	36
	45	34085	35375	36658	37935	39207	40472	41732	42986	44233	45475	46711	37
11	0	34107	35396	36679	37957	39228	40493	41753	43006	44254	45495	46731	38
	15	34128	35417	36701	37978	39249	40515	41774	43027	44275	45516	46752	39
12	0	34150	35439	36722	37999	39270	40536	41795	43048	44295	45537	46772	40
	15	34171	35460	36743	38020	39292	40557	41816	43069	44316	45557	46793	41
	30	34193	35482	36765	38042	39313	40578	41837	43090	44337	45578	46814	42
	45	34214	35503	36786	38063	39334	40599	41858	43111	44358	45599	46834	43
13	0	34236	35525	36807	38084	39355	40620	41878	43131	44378	45619	46854	44
	15	34257	35546	36829	38105	39376	40641	41900	43152	44399	45640	46875	45
	30	34279	35567	36850	38127	39397	40662	41920	43173	44420	45661	46895	46
	45	34300	35589	36871	38148	39418	40683	41941	43194	44441	45681	46916	47
14	0	34322	35610	36893	38169	39439	40704	41962	43215	44461	45702	46937	48
	15	34343	35632	36914	38190	39460	40725	41983	43235	44482	45722	46957	49
15	0	34365	35653	36935	38211	39482	40746	42004	43256	44503	45743	46978	50
	15	34386	35675	36957	38233	39513	40767	42025	43277	44523	45764	46998	51
	30	34408	35696	36978	38254	39534	40788	42046	43298	44544	45784	47019	52
	45	34429	35717	36999	38275	39555	40809	42067	43319	44565	45805	47039	53
16	0	34451	35739	37021	38296	39566	40830	42088	43340	44586	45826	47060	54
	15	34472	35760	37042	38318	39587	40851	42109	43360	44606	45846	47080	55
	30	34494	35782	37063	38339	39608	40872	42130	43381	44627	45867	47101	56
	45	34515	35803	37084	38360	39629	40893	42150	43402	44648	45887	47121	57
17	0	34537	35824	37106	38381	39651	40914	42171	43423	44669	45908	47142	58
	15	34558	35846	37127	38402	39672	40933	42192	43444	44689	45929	47162	59

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 21. Parts 1 3 4 6 7 8 10 11 13 14 15 17 18 20 21

LOG. SINE SQUARE

	114°				115°				116°			s.
	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
	7h 36m	7h 37m	7h 38m	7h 39m	7h 40m	7h 41m	7h 42m	7h 43m	7h 44m	7h 45m	7h 46m	
0	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	
15	47183	48410	49632	50848	52058	53263	54461	55654	56841	58022	59198	0
30	47203	48431	49653	50868	52078	53283	54481	55674	56861	58042	59217	1
45	47224	48451	49673	50889	52099	53303	54501	55694	56880	58061	59237	2
1	47244	48472	49693	50909	52119	53323	54521	55713	56900	58081	59257	3
15	47265	48492	49713	50929	52139	53343	54541	55733	56920	58101	59276	4
30	47285	48512	49734	50949	52159	53363	54561	55753	56940	58120	59295	5
45	47306	48533	49754	50969	52179	53383	54581	55773	56959	58140	59315	6
2	47326	48553	49774	50990	52199	53403	54601	55793	56979	58160	59334	7
15	47347	48574	49795	51010	52219	53423	54621	55813	56999	58179	59354	8
30	47367	48594	49815	51030	52239	53443	54640	55832	57019	58199	59373	9
45	47388	48615	49835	51050	52260	53463	54660	55852	57038	58219	59393	10
3	47408	48635	49856	51071	52280	53483	54680	55872	57058	58238	59413	11
15	47429	48655	49876	51091	52300	53503	54700	55892	57078	58258	59432	12
30	47449	48676	49896	51111	52320	53523	54720	55912	57097	58277	59452	13
45	47470	48696	49917	51131	52340	53543	54740	55931	57117	58297	59471	14
4	47490	48716	49937	51151	52360	53563	54760	55951	57137	58317	59491	15
15	47511	48737	49957	51172	52380	53583	54780	55971	57157	58336	59510	16
30	47531	48757	49977	51192	52400	53603	54800	55991	57176	58356	59530	17
45	47552	48778	49998	51212	52420	53623	54820	56011	57196	58375	59549	18
5	47572	48798	50018	51232	52440	53643	54840	56030	57216	58395	59569	19
15	47593	48818	50038	51252	52460	53663	54860	56050	57235	58415	59588	20
30	47613	48839	50059	51272	52481	53683	54879	56070	57255	58434	59608	21
45	47634	48859	50079	51293	52501	53703	54899	56090	57275	58454	59627	22
6	47654	48879	50099	51313	52521	53723	54919	56110	57294	58473	59647	23
15	47675	48900	50119	51333	52541	53743	54939	56129	57314	58493	59666	24
30	47695	48920	50140	51353	52561	53763	54959	56149	57334	58513	59686	25
45	47715	48941	50160	51373	52581	53783	54979	56169	57354	58532	59705	26
7	47736	48961	50180	51393	52601	53803	54999	56189	57373	58552	59725	27
15	47756	48981	50200	51414	52621	53823	55019	56209	57393	58571	59744	28
30	47777	49002	50221	51434	52641	53843	55039	56228	57413	58591	59764	29
45	47797	49022	50241	51454	52661	53863	55058	56248	57432	58611	59783	30
8	47818	49042	50261	51474	52681	53883	55078	56268	57452	58630	59803	31
15	47838	49063	50282	51494	52701	53903	55098	56288	57472	58650	59822	32
30	47859	49083	50302	51515	52721	53923	55118	56308	57491	58669	59842	33
45	47879	49103	50322	51535	52742	53943	55138	56327	57511	58689	59861	34
9	47900	49124	50342	51555	52762	53963	55158	56347	57531	58709	59881	35
15	47920	49144	50363	51575	52782	53982	55178	56367	57550	58728	59900	36
30	47941	49165	50383	51595	52802	54002	55197	56387	57570	58748	59920	37
45	47961	49185	50403	51615	52822	54022	55217	56406	57590	58767	59939	38
10	47981	49205	50423	51635	52842	54042	55237	56426	57609	58787	59959	39
15	48002	49226	50444	51656	52862	54062	55257	56446	57629	58806	59978	40
30	48022	49246	50464	51676	52882	54082	55277	56466	57649	58826	59998	41
45	48043	49266	50484	51696	52902	54102	55297	56485	57668	58846	60017	42
11	48063	49287	50504	51716	52922	54122	55317	56505	57688	58865	60037	43
15	48084	49307	50525	51736	52942	54142	55336	56525	57708	58885	60056	44
30	48104	49327	50545	51756	52962	54162	55356	56545	57727	58904	60075	45
45	48125	49348	50565	51777	52982	54182	55376	56564	57747	58924	60095	46
12	48145	49368	50585	51797	53002	54202	55396	56584	57767	58944	60114	47
15	48166	49388	50605	51817	53022	54222	55416	56604	57786	58963	60134	48
30	48186	49409	50626	51837	53042	54242	55436	56624	57806	58983	60153	49
45	48207	49429	50646	51857	53062	54262	55455	56643	57826	59002	60173	50
13	48227	49449	50666	51877	53082	54282	55475	56663	57845	59022	60192	51
15	48247	49470	50686	51897	53102	54302	55495	56683	57865	59041	60212	52
30	48267	49490	50707	51918	53123	54322	55515	56703	57885	59061	60231	53
45	48288	49510	50727	51938	53143	54342	55535	56722	57904	59080	60251	54
14	48308	49531	50747	51958	53163	54362	55555	56742	57924	59100	60270	55
15	48329	49551	50767	51978	53183	54381	55575	56762	57944	59120	60290	56
30	48349	49571	50788	51998	53203	54401	55594	56782	57963	59139	60309	57
45	48370	49592	50808	52018	53223	54421	55614	56801	57983	59159	60328	58
15	48390	49612	50828	52038	53243	54441	55634	56821	58003	59178	60348	59

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 20. Parts 1 3 4 5 7 8 9 11 12 13 15 16 17 19 20

LOG. SINE SQUARE

		116°					117°					118°					119°					s.
		45'		0'		15'	30'		45'	0'		15'		30'	45'	0'		15'				
		7h 47m	7h 48m	7h 49m	7h 50m	7h 51m	7h 52m	7h 53m	7h 54m	7h 55m	7h 56m	7h 57m	7h 58m	7h 59m	8h 00m	8h 01m	8h 02m	8h 03m	8h 04m			
0	0'	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	9'8	0		
	15	60367	61532	62690	63843	64990	66131	67267	68397	69522	70641	71754	72867	73979	75091	76203	77315	78427	79539	1		
	30	60387	61551	62709	63862	65009	66150	67286	68416	69540	70659	71773	72886	73999	75112	76225	77338	78451	79564	2		
	45	60406	61570	62728	63881	65028	66169	67305	68435	69559	70678	71791	72904	74017	75130	76243	77356	78469	79582	3		
	30	60426	61590	62748	63900	65047	66188	67324	68454	69578	70697	71810	72923	74036	75149	76262	77375	78488	79601	4		
1	0	60445	61609	62767	63919	65066	66207	67342	68472	69597	70715	71828	72941	74054	75167	76280	77393	78506	79619	5		
	15	60465	61628	62786	63938	65085	66226	67361	68491	69615	70734	71847	72960	74073	75186	76299	77412	78525	79638	6		
	30	60484	61648	62805	63958	65104	66245	67380	68510	69634	70752	71865	72978	74091	75204	76317	77430	78543	79656	7		
	45	60504	61667	62825	63977	65123	66264	67399	68529	69653	70771	71884	72997	74109	75222	76335	77448	78561	79674	8		
	2	0	60523	61686	62844	63996	65142	66283	67418	68547	69671	70790	71902	73015	74128	75241	76354	77467	78580	79693	9	
2	15	60542	61706	62863	64015	65161	66302	67437	68566	69690	70808	71921	73034	74147	75260	76373	77486	78599	79712	10		
	30	60562	61725	62882	64034	65180	66321	67456	68585	69709	70827	71939	73052	74165	75278	76391	77504	78617	79730	11		
	45	60581	61744	62902	64053	65199	66340	67475	68604	69727	70845	71958	73071	74184	75297	76410	77523	78636	79749	12		
	3	0	60601	61764	62921	64073	65218	66359	67493	68622	69746	70864	71976	73089	74202	75315	76428	77541	78654	79767	13	
	15	60620	61783	62940	64092	65238	66378	67512	68641	69765	70882	71995	73108	74221	75334	76447	77560	78673	79786	14		
3	0	60640	61802	62959	64111	65257	66397	67531	68660	69783	70901	72013	73126	74239	75352	76465	77578	78691	79804	15		
	15	60659	61822	62979	64130	65276	66416	67550	68679	69802	70920	72032	73145	74258	75371	76484	77597	78710	79823	16		
	30	60678	61841	62998	64149	65295	66435	67569	68698	69821	70938	72050	73163	74276	75389	76502	77615	78728	79841	17		
	45	60698	61860	63017	64168	65314	66454	67588	68716	69839	70957	72069	73182	74295	75408	76521	77634	78747	79860	18		
	4	0	60717	61880	63036	64187	65333	66472	67607	68735	69858	70975	72087	73200	74313	75426	76539	77652	78765	79878	19	
4	15	60737	61899	63056	64207	65352	66491	67625	68754	69877	70994	72106	73219	74332	75445	76558	77671	78784	79897	20		
	30	60756	61918	63075	64226	65371	66510	67644	68773	69895	71012	72124	73237	74350	75463	76576	77689	78802	79915	21		
	45	60776	61938	63094	64245	65390	66529	67663	68791	69914	71031	72143	73256	74369	75482	76595	77708	78821	79934	22		
	5	0	60795	61957	63113	64264	65409	66548	67682	68810	69933	71050	72161	73274	74387	75500	76613	77726	78839	79952	23	
	15	60814	61976	63132	64283	65428	66567	67701	68829	69951	71068	72179	73292	74405	75518	76631	77744	78857	79970	24		
5	0	60833	61995	63152	64302	65447	66586	67720	68848	69970	71087	72198	73311	74424	75537	76650	77763	78876	79989	25		
	15	60853	62015	63171	64321	65466	66605	67739	68866	69989	71105	72216	73329	74442	75555	76668	77781	78894	80007	26		
	30	60873	62034	63190	64340	65485	66624	67757	68885	70007	71124	72235	73348	74461	75574	76687	77800	78913	80026	27		
	45	60892	62053	63209	64360	65504	66643	67776	68904	70026	71143	72253	73366	74479	75592	76705	77818	78931	80044	28		
	6	0	60911	62073	63228	64379	65523	66662	67795	68923	70045	71161	72272	73385	74498	75611	76724	77837	78950	80063	29	
6	15	60931	62092	63248	64398	65542	66681	67814	68941	70063	71180	72290	73403	74516	75629	76742	77855	78968	80081	30		
	30	60950	62111	63267	64417	65561	66700	67833	68960	70082	71198	72309	73422	74535	75648	76761	77874	78987	80100	31		
	45	60970	62131	63286	64436	65580	66719	67852	68979	70101	71217	72327	73440	74553	75666	76779	77892	79005	80118	32		
	7	0	60989	62150	63305	64455	65599	66738	67870	68998	70119	71235	72346	73459	74572	75685	76798	77911	79024	80137	33	
	15	61008	62169	63325	64474	65618	66757	67889	69016	70138	71254	72364	73477	74590	75703	76816	77929	79042	80155	34		
7	0	61028	62189	63344	64493	65637	66775	67908	69035	70157	71272	72383	73496	74609	75722	76835	77948	79061	80174	35		
	15	61047	62208	63363	64512	65656	66794	67927	69054	70175	71291	72401	73514	74627	75740	76853	77966	79079	80192	36		
	30	61067	62227	63382	64532	65675	66813	67946	69073	70194	71310	72420	73533	74646	75759	76872	77985	79098	80215	37		
	45	61086	62246	63401	64551	65694	66832	67965	69091	70212	71328	72438	73549	74662	75775	76888	78001	79114	80228	38		
	8	0	61105	62266	63421	64570	65713	66851	67984	69110	70231	71347	72456	73569	74682	75795	76908	78021	79134	80247	39	
8	15	61125	62285	63440	64589	65732	66870	68002	69129	70250	71365	72475	73588	74701	75814	76927	78040	79153	80266	40		
	30	61144	62304	63459	64608	65751	66889	68021	69147	70268	71384	72493	73606	74719	75832	76945	78058	79171	80284	41		
	45	61164	62324	63478	64627	65770	66908	68040	69166	70287	71402	72512	73625	74738	75851	76964	78077	79190	80301	42		
	9	0	61183	62343	63497	64646	65789	66927	68059	69185	70306	71421	72530	73643	74756	75869	76982	78095	79208	80314	43	
	15	61202	62362	63517	64665	65808	66946	68077	69204	70324	71439	72549	73662	74775	75888	77001	78114	79227	80337	44		
9	0	61222	62381	63536	64684	65827	66965	68096	69222	70343	71458	72567	73680	74793	75906	77019	78132	79245	80358	45		
	15	61241	62401	63555	64703	65846	66984	68115	69241	70362	71477	72586	73699	74812	75925	77038	78151	79264	80371	46		
	30	61261	62420	63574	64723	65865	67002	68134	69260	70380	71495	72604	73717	74830	75943	77056	78169	79282	80384	47		
	45	61280	62439	63593	64742	65884	67021	68153	69279	70399	71513	72623	73736	74849	75962	77075	78188	79301	80397	48		
	10	0	61299	62459	63613	64761	65903	67040	68172	69297	70417	71532	72641	73754	74867	75980	77093	78206	79319	80410	49	
10	15	61319	62478	63632	64780	65922	67059	68190	69316	70436	71551	72659	73772	74885	75998	77111	78224	79337	80443	50		
	30	61338	62497	63651	64799	65941	67078	68209	69335	70455	71569	72678	73791	74904	76017	77130	78243	79356	80456	51		
	45	61357	62517	63670	64818	65960	67097	68228	69353	70473	71587	72696	73809	74922	76035	77148	78261	79374	80469	52		
	11	0	61377	62536	63689	64837	65979	67116	68247	69372	70492	71606	72715	73828	74941	76054	77167	78280	79393	80482	53	
	15	61396	62555	63709	64855	65998	67135	68266	69391	70511	71625	72734	73847	74960	76073	77186	78299	79412	80495	54		
11	0	61415	62574	63728	64875	66017	67154	68284	69410	70529	71643	72752	73865	74978	76091	77204	78317	79430				

TABLE 69

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LOG. SINE SQUARE

	119°		120°				121°				122°		s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	
	7 ^h 58 ^m	7 ^h 59 ^m	8 ^h 0 ^m	8 ^h 1 ^m	8 ^h 2 ^m	8 ^h 3 ^m	8 ^h 4 ^m	8 ^h 5 ^m	8 ^h 6 ^m	8 ^h 7 ^m	8 ^h 8 ^m	8 ^h 9 ^m	
0	9'8	9'8	9'8	9'8	9'8	9'87	9'8	9'88	9'88	9'88	9'88	9'88	0
15	72881	73983	75080	76171	77256	78337	79411	80481	81545	82603	83656	84704	1
30	72899	74001	75098	76189	77274	78355	79429	80499	81562	82621	83674	84721	2
45	72917	74019	75116	76207	77293	78373	79447	80516	81580	82638	83691	84738	3
1	72936	74038	75134	76225	77311	78391	79465	80534	81598	82656	83709	84756	4
15	72954	74056	75152	76243	77329	78408	79483	80552	81615	82673	83726	84773	5
30	72973	74074	75171	76261	77347	78426	79501	80570	81633	82691	83744	84791	6
45	72991	74093	75189	76280	77365	78444	79519	80587	81651	82709	83761	84808	7
2	73009	74111	75207	76298	77383	78462	79536	80605	81668	82726	83778	84826	8
15	73028	74129	75225	76316	77401	78480	79554	80623	81686	82744	83796	84843	9
30	73046	74148	75244	76334	77419	78498	79572	80641	81704	82761	83813	84860	10
45	73065	74166	75262	76352	77437	78516	79590	80658	81721	82779	83831	84878	11
3	73083	74184	75280	76370	77455	78534	79608	80676	81739	82796	83848	84895	12
15	73101	74202	75298	76389	77473	78552	79626	80694	81757	82814	83866	84913	13
30	73120	74221	75316	76406	77491	78570	79644	80712	81774	82832	83883	84930	14
45	73138	74239	75335	76425	77509	78588	79661	80729	81792	82849	83901	84947	15
4	73157	74257	75353	76443	77527	78606	79679	80747	81810	82867	83918	84965	16
15	73175	74276	75371	76461	77545	78624	79697	80765	81827	82884	83936	84982	17
30	73193	74294	75389	76479	77563	78642	79715	80783	81845	82902	83953	84999	18
45	73212	74312	75407	76497	77581	78660	79733	80800	81863	82920	83971	85017	19
5	73230	74331	75426	76515	77599	78678	79751	80818	81880	82937	83988	85034	20
15	73249	74349	75444	76533	77617	78696	79768	80836	81898	82955	84006	85052	21
30	73267	74367	75462	76551	77635	78713	79786	80854	81916	82972	84023	85069	22
45	73285	74386	75480	76569	77653	78731	79804	80871	81933	83000	84041	85086	23
6	73304	74404	75498	76588	77671	78749	79822	80889	81951	83007	84058	85104	24
15	73322	74422	75517	76606	77689	78767	79840	80907	81969	83025	84076	85121	25
30	73340	74440	75534	76624	77707	78785	79858	80925	81986	83042	84093	85138	26
45	73359	74459	75553	76642	77725	78803	79875	80942	82004	83060	84111	85156	27
7	73377	74477	75571	76660	77743	78821	79893	80960	82022	83078	84128	85173	28
15	73396	74495	75589	76678	77761	78839	79911	80978	82039	83095	84146	85191	29
30	73414	74514	75608	76696	77779	78857	79929	80996	82057	83113	84163	85208	30
45	73432	74532	75626	76714	77797	78875	79947	81013	82074	83130	84181	85235	31
8	73451	74550	75644	76732	77815	78893	79965	81031	82092	83148	84198	85243	32
15	73469	74568	75662	76750	77833	78911	79982	81049	82110	83165	84215	85260	33
30	73487	74587	75680	76769	77851	78928	80000	81067	82127	83183	84233	85277	34
45	73506	74605	75699	76787	77869	78946	80018	81084	82145	83200	84250	85295	35
9	73524	74623	75717	76805	77887	78964	80036	81102	82163	83218	84268	85312	36
15	73543	74641	75735	76823	77905	78982	80054	81120	82180	83235	84285	85330	37
30	73561	74660	75753	76841	77922	79000	80071	81137	82198	83253	84303	85347	38
45	73579	74678	75771	76859	77941	79018	80089	81155	82216	83271	84320	85364	39
10	73598	74696	75789	76877	77959	79036	80107	81173	82233	83288	84338	85382	40
15	73616	74715	75808	76895	77977	79054	80125	81191	82251	83306	84355	85399	41
30	73634	74733	75826	76913	77995	79072	80143	81208	82268	83323	84372	85416	42
45	73653	74751	75844	76931	78013	79089	80160	81226	82286	83341	84390	85434	43
11	73671	74769	75862	76949	78031	79107	80178	81244	82304	83358	84407	85451	44
15	73689	74788	75880	76967	78049	79125	80196	81261	82321	83376	84425	85468	45
30	73708	74806	75898	76986	78067	79143	80214	81279	82339	83393	84442	85486	46
45	73726	74824	75917	77004	78085	79161	80232	81297	82357	83411	84460	85503	47
12	73744	74842	75935	77022	78103	79179	80249	81315	82374	83428	84477	85520	48
15	73763	74861	75953	77040	78121	79197	80267	81332	82392	83446	84495	85538	49
30	73781	74879	75971	77058	78139	79215	80285	81350	82409	83463	84512	85555	50
45	73799	74897	75989	77076	78157	79233	80303	81368	82427	83481	84529	85572	51
13	73818	74915	76007	77094	78175	79251	80321	81385	82445	83498	84547	85590	52
15	73836	74934	76026	77112	78193	79268	80338	81403	82465	83516	84564	85607	53
30	73854	74952	76044	77130	78211	79286	80356	81421	82480	83533	84582	85624	54
45	73873	74970	76062	77148	78229	79304	80374	81438	82497	83551	84599	85642	55
14	73891	74988	76080	77166	78247	79322	80392	81456	82515	83568	84617	85659	56
15	73909	75007	76098	77184	78265	79340	80410	81474	82533	83586	84634	85677	57
30	73928	75025	76116	77202	78283	79358	80427	81491	82550	83604	84651	85694	58
45	73946	75043	76134	77220	78301	79376	80445	81509	82568	83621	84669	85711	59

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 18. Parts 1 2 4 5 6 7 8 10 11 12 13 14 16 17 18

LOG. SINE SQUARE

	122°		123°				124°				125°	s
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	8h 10m	8h 11m	8h 12m	8h 13m	8h 14m	8h 15m	8h 16m	8h 17m	8h 18m	8h 19m	8h 20m	
0	0	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	9.8	0
15	85729	86765	87797	88823	89844	90860	91870	92875	93874	94869	95858	1
30	85746	86783	87814	88840	89861	90876	91887	92891	93891	94885	95874	2
45	85763	86800	87831	88857	89878	90893	91903	92908	93908	94902	95891	3
1	0	85781	86817	87848	88874	89895	90910	91920	92925	93924	94918	4
15	85798	86834	87866	88891	89912	90927	91937	92942	93941	94935	95924	5
30	85815	86852	87883	88908	89929	90944	91954	92958	93957	94951	95940	6
45	85832	86869	87900	88925	89946	90961	91971	92975	93974	94968	95956	7
2	0	85850	86886	87917	88943	89963	90978	91987	92992	93991	94984	8
15	85867	86903	87934	88960	89980	90995	92004	93008	94007	95001	95989	9
30	85884	86920	87951	88977	89997	91011	92021	93025	94024	95017	96006	10
45	85902	86938	87968	88994	90014	91028	92038	93042	94040	95034	96022	11
3	0	85919	86955	87986	89011	90031	91045	92054	93058	94057	95050	12
15	85936	86972	88003	89028	90048	91062	92071	93075	94074	95067	96055	13
30	85954	86989	88020	89045	90065	91079	92088	93092	94090	95083	96071	14
45	85971	87007	88037	89062	90081	91096	92105	93108	94107	95100	96088	15
4	0	85988	87024	88054	89079	90098	91113	92122	93125	94123	95116	16
15	86006	87041	88071	89096	90115	91129	92138	93142	94140	95133	96121	17
30	86023	87058	88088	89113	90132	91146	92155	93159	94157	95149	96137	18
45	86040	87075	88105	89130	90149	91163	92172	93175	94173	95166	96154	19
5	0	86057	87093	88123	89147	90166	91180	92189	93192	94190	95182	20
15	86075	87110	88140	89164	90183	91197	92205	93209	94206	95199	96186	21
30	86092	87127	88157	89181	90200	91214	92222	93225	94223	95215	96203	22
45	86109	87144	88174	89198	90217	91231	92239	93242	94240	95232	96219	23
6	0	86127	87162	88191	89215	90234	91247	92256	93259	94256	95248	24
15	86144	87179	88208	89232	90251	91264	92272	93275	94273	95265	96252	25
30	86161	87196	88225	89249	90268	91281	92289	93292	94289	95281	96268	26
45	86178	87213	88242	89266	90285	91298	92306	93309	94306	95298	96285	27
7	0	86196	87230	88259	89283	90302	91315	92323	93325	94322	95314	28
15	86213	87248	88277	89300	90319	91332	92339	93342	94339	95331	96318	29
30	86230	87265	88294	89317	90336	91349	92356	93359	94356	95347	96334	30
45	86248	87282	88311	89334	90352	91365	92373	93375	94372	95364	96350	31
8	0	86265	87299	88328	89351	90369	91382	92390	93392	94389	95380	32
15	86282	87316	88345	89368	90386	91399	92406	93409	94405	95397	96383	33
30	86299	87333	88362	89385	90403	91416	92423	93425	94422	95413	96400	34
45	86317	87351	88379	89402	90420	91433	92440	93442	94439	95430	96416	35
9	0	86334	87368	88396	89419	90437	91450	92457	93459	94455	95446	36
15	86351	87385	88413	89436	90454	91466	92473	93475	94472	95463	96449	37
30	86369	87402	88430	89453	90471	91483	92490	93492	94488	95479	96465	38
45	86386	87419	88447	89470	90488	91500	92507	93508	94505	95496	96482	39
10	0	86403	87437	88465	89487	90505	91517	92524	93525	94521	95512	40
15	86420	87454	88482	89504	90522	91534	92540	93542	94538	95529	96514	41
30	86438	87471	88499	89521	90539	91551	92557	93558	94554	95545	96531	42
45	86455	87488	88516	89538	90555	91567	92574	93575	94571	95562	96547	43
11	0	86472	87505	88533	89555	90572	91584	92591	93592	94587	95578	44
15	86489	87522	88550	89572	90589	91601	92607	93608	94604	95595	96580	45
30	86507	87540	88567	89589	90606	91618	92624	93625	94621	95611	96596	46
45	86524	87557	88584	89606	90623	91635	92641	93642	94637	95628	96613	47
12	0	86541	87574	88601	89623	90640	91651	92657	93658	94654	95644	48
15	86558	87591	88618	89640	90657	91668	92674	93675	94670	95660	96645	49
30	86576	87608	88635	89657	90674	91685	92691	93691	94687	95677	96662	50
45	86593	87625	88652	89674	90691	91702	92708	93708	94703	95693	96678	51
13	0	86610	87643	88670	89691	90708	91719	92724	93725	94720	95710	52
15	86627	87660	88687	89708	90724	91735	92741	93741	94736	95726	96711	53
30	86645	87677	88704	89725	90741	91752	92758	93758	94753	95743	96727	54
45	86662	87694	88721	89742	90758	91769	92775	93775	94770	95759	96744	55
14	0	86679	87711	88738	89759	90775	91786	92791	93791	94786	95776	56
15	86696	87728	88755	89776	90792	91803	92808	93808	94803	95792	96776	57
30	86714	87746	88772	89793	90809	91819	92825	93825	94819	95808	96793	58
45	86731	87763	88789	89810	90826	91836	92841	93841	94836	95825	96809	59
15	86748	87780	88806	89827	90843	91853	92858	93858	94852	95841	96825	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 17. Parts 1 2 3 5 6 7 8 9 10 11 12 14 15 16 17

TABLE 69

LOG. SINE SQUARE

	125°			126°				127°				s.
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	
	8h 21m	8h 22m	8h 23m	8h 24m	8h 25m	8h 26m	8h 27m	8h 28m	8h 29m	8h 30m	8h 31m	
0	0	9'8	9'8	9'	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0
15	06842	97820	98794	899762	00725	01682	02635	03582	04525	05462	06394	1
30	06858	97836	98810	899778	00741	01698	02651	03598	04540	05477	06409	2
45	06874	97853	98826	899794	00757	01714	02667	03614	04556	05493	06425	3
1	0	06891	97869	98842	899810	00773	01730	02682	03630	04572	05508	4
15	06907	97885	98858	899826	00789	01746	02698	03645	04587	05524	06456	5
30	06923	97902	98874	899842	00805	01762	02714	03661	04603	05539	06471	6
45	06940	97918	98891	899858	00821	01778	02730	03677	04618	05555	06486	7
2	0	06956	97934	98907	899874	00837	01794	02746	03693	04634	05571	8
15	06972	97950	98923	899890	00853	01810	02762	03708	04650	05586	06517	9
30	06989	97967	98939	899906	00869	01826	02777	03724	04665	05602	06533	10
45	07005	97983	98955	899923	00885	01842	02793	03740	04681	05617	06548	11
3	0	07021	97999	899939	00901	01857	02809	03756	04697	05633	06564	12
15	07038	98015	98988	899955	00917	01873	02825	03771	04712	05648	06579	13
30	07054	98032	99004	899971	00933	01889	02841	03787	04728	05664	06595	14
45	07070	98048	99020	899987	00949	01905	02856	03803	04744	05679	06610	15
4	0	07087	98064	99036	900003	00965	01921	02872	03818	04759	05695	16
15	07103	98080	99052	900019	00981	01937	02888	03834	04775	05711	06641	17
30	07119	98097	99068	900035	00997	01953	02904	03850	04791	05726	06657	18
45	07135	98113	99085	900051	01012	01969	02920	03866	04806	05742	06672	19
5	0	07152	98129	99101	900067	01028	01985	02935	03881	04822	05757	20
15	07168	98145	99117	900083	01044	02001	02951	03897	04837	05773	06703	21
30	07185	98162	99133	900099	01060	02016	02967	03913	04853	05788	06719	22
45	07201	98178	99149	900115	01076	02032	02983	03928	04869	05804	06734	23
6	0	07217	98194	99165	900131	01092	02048	02999	03944	04884	05819	24
15	07234	98210	99181	900148	01108	02064	03015	03960	04900	05835	06765	25
30	07250	98226	99198	900164	01124	02080	03030	03976	04916	05851	06780	26
45	07266	98243	99214	900180	01140	02096	03046	03991	04931	05866	06796	27
7	0	07283	98259	99230	900196	01156	02112	03062	04947	05882	06811	28
15	07299	98275	99246	900212	01172	02128	03078	04023	04962	05897	06827	29
30	07315	98291	99262	900228	01188	02144	03094	04038	04978	05913	06842	30
45	07332	98307	99278	900244	01204	02159	03109	04054	04994	05928	06858	31
8	0	07348	98324	99294	900260	01220	02175	03125	04070	05009	06873	32
15	07364	98340	99311	900276	01236	02191	03141	04086	05025	05959	06889	33
30	07380	98356	99327	900292	01252	02207	03157	04101	05041	05975	06904	34
45	07397	98372	99343	900308	01268	02223	03172	04117	05056	05990	06919	35
9	0	07413	98389	99359	900324	01284	02239	03188	04133	05072	06006	36
15	07429	98405	99375	900340	01300	02255	03204	04148	05087	06021	06950	37
30	07446	98421	99391	900356	01316	02270	03220	04164	05103	06037	06966	38
45	07462	98437	99407	900372	01332	02286	03236	04180	05119	06052	06981	39
10	0	07478	98453	99424	900388	01348	02302	03251	04195	05134	06068	40
15	07495	98470	99440	900404	01364	02318	03267	04211	05150	06083	07012	41
30	07511	98486	99456	900420	01380	02334	03283	04227	05165	06099	07027	42
45	07527	98502	99472	900436	01396	02350	03299	04242	05181	06115	07043	43
11	0	07543	98518	99488	900452	01412	02366	03314	04258	05197	06130	44
15	07560	98535	99504	900468	01427	02381	03330	04274	05212	06146	07074	45
30	07576	98551	99520	900484	01443	02397	03346	04289	05228	06161	07089	46
45	07592	98567	99536	900500	01459	02413	03362	04305	05243	06177	07105	47
12	0	07609	98583	99552	900516	01475	02429	03377	04321	05259	06192	48
15	07625	98599	99569	900532	01491	02445	03393	04337	05275	06208	07135	49
30	07641	98616	99585	900548	01507	02461	03409	04352	05290	06223	07151	50
45	07658	98632	99601	900565	01523	02477	03425	04368	05306	06239	07166	51
13	0	07674	98648	99617	900581	01539	02492	03441	04384	05321	06254	52
15	07690	98664	99633	900597	01555	02508	03456	04399	05337	06270	07197	53
30	07706	98680	99649	900613	01571	02524	03472	04415	05353	06285	07213	54
45	07723	98697	99665	900629	01587	02540	03488	04431	05368	06301	07228	55
14	0	07739	98713	99681	900645	01603	02556	03504	04446	05384	06316	56
15	07755	98729	99697	900661	01619	02572	03519	04462	05399	06332	07259	57
30	07771	98745	99713	900677	01635	02587	03535	04478	05415	06347	07274	58
45	07788	98761	99730	900693	01651	02603	03551	04493	05430	06363	07290	59
15	07804	98777	99746	900709	01666	02619	03567	04509	05446	06378	07305	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 16. Parts 1 2 3 4 5 6 7 8 9 11 12 13 14 15 16

LOG. SINE SQUARE

	128°				129°				130°			s.
	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
	8h 32m	8h 33m	8h 34m	8h 35m	8h 36m	8h 37m	8h 38m	8h 39m	8h 40m	8h 41m	8h 42m	
0° 0'	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0
15	07320	08242	09159	10070	10976	11878	12774	13665	14551	15433	16309	1
30	07336	08257	09174	10085	10992	11892	12789	13680	14566	15447	16323	2
45	07351	08273	09189	10100	11007	11908	12804	13695	14581	15462	16338	3
1 0	07367	08288	09204	10116	11022	11923	12819	13710	14596	15476	16352	4
15	07382	08303	09220	10131	11037	11938	12834	13724	14610	15491	16367	5
30	07397	08319	09235	10146	11052	11953	12848	13739	14625	15506	16381	6
45	07413	08334	09250	10161	11067	11968	12863	13754	14640	15520	16396	7
2 0	07428	08349	09265	10176	11082	11983	12878	13769	14654	15535	16411	8
15	07444	08365	09280	10191	11097	11998	12893	13784	14669	15550	16425	9
30	07459	08380	09296	10206	11112	12012	12908	13799	14684	15564	16440	10
45	07474	08395	09311	10222	11127	12027	12923	13813	14699	15579	16454	11
3 0	07490	08410	09326	10237	11142	12042	12938	13828	14713	15594	16469	12
15	07505	08426	09341	10252	11157	12057	12953	13843	14728	15608	16483	13
30	07520	08441	09357	10267	11172	12072	12968	13858	14743	15623	16498	14
45	07536	08456	09372	10282	11187	12087	12982	13873	14757	15637	16512	15
4 0	07551	08472	09387	10297	11202	12102	12997	13887	14772	15652	16527	16
15	07567	08487	09402	10312	11217	12117	13012	13902	14787	15667	16541	17
30	07582	08502	09417	10327	11232	12132	13027	13917	14801	15681	16556	18
45	07597	08518	09433	10343	11247	12147	13042	13932	14816	15696	16570	19
5 0	07613	08533	09449	10358	11262	12162	13057	13946	14831	15710	16585	20
15	07628	08548	09463	10373	11277	12177	13072	13961	14846	15725	16600	21
30	07644	08563	09478	10388	11293	12192	13087	13976	14860	15740	16614	22
45	07659	08579	09493	10403	11308	12207	13101	13991	14875	15754	16629	23
6 0	07674	08594	09509	10418	11323	12222	13116	14006	14890	15769	16643	24
15	07690	08609	09524	10433	11338	12237	13131	14020	14904	15783	16658	25
30	07705	08625	09539	10448	11353	12252	13146	14035	14919	15798	16672	26
45	07720	08640	09554	10464	11368	12267	13161	14049	14934	15813	16687	27
7 0	07736	08655	09569	10479	11383	12282	13176	14065	14948	15827	16701	28
15	07751	08670	09585	10494	11398	12297	13191	14079	14963	15842	16716	29
30	07766	08686	09600	10509	11413	12312	13205	14094	14978	15857	16730	30
45	07782	08701	09615	10524	11428	12326	13220	14109	14993	15871	16745	31
8 0	07797	08716	09630	10539	11443	12341	13235	14124	15007	15886	16759	32
15	07813	08731	09645	10554	11458	12356	13250	14139	15022	15900	16774	33
30	07828	08747	09661	10569	11473	12371	13265	14153	15037	15915	16788	34
45	07843	08762	09676	10584	11488	12386	13280	14168	15051	15930	16803	35
9 0	07859	08777	09691	10599	11503	12401	13294	14183	15066	15944	16817	36
15	07874	08793	09706	10615	11518	12416	13309	14198	15081	15959	16832	37
30	07889	08808	09721	10630	11533	12431	13324	14212	15095	15973	16846	38
45	07906	08823	09736	10645	11548	12446	13339	14227	15110	15988	16861	39
10 0	07920	08838	09752	10660	11563	12461	13354	14242	15125	16003	16875	40
15	07935	08854	09767	10675	11578	12476	13369	14257	15139	16017	16890	41
30	07951	08869	09782	10690	11593	12491	13383	14271	15154	16032	16904	42
45	07966	08884	09797	10705	11608	12506	13398	14286	15169	16046	16919	43
11 0	07981	08899	09812	10720	11623	12521	13413	14301	15183	16061	16933	44
15	07997	08915	09828	10735	11638	12535	13428	14316	15198	16075	16948	45
30	08012	08930	09843	10750	11653	12550	13443	14330	15213	16090	16962	46
45	08027	08945	09858	10765	11668	12565	13458	14345	15227	16105	16977	47
12 0	08043	08960	09873	10781	11683	12580	13472	14360	15242	16119	16991	48
15	08058	08976	09888	10796	11698	12595	13487	14374	15257	16134	17006	49
30	08073	08991	09903	10811	11713	12610	13502	14389	15271	16148	17020	50
45	08089	09006	09919	10826	11728	12625	13517	14404	15286	16163	17035	51
13 0	08104	09021	09934	10841	11743	12640	13532	14419	15301	16178	17049	52
15	08119	09037	09949	10856	11758	12655	13547	14433	15315	16192	17064	53
30	08135	09052	09964	10871	11773	12670	13561	14448	15330	16207	17078	54
45	08150	09067	09979	10886	11788	12685	13576	14463	15345	16221	17093	55
14 0	08165	09082	09994	10901	11803	12700	13591	14478	15359	16236	17107	56
15	08181	09098	10009	10916	11818	12714	13606	14492	15374	16250	17122	57
30	08196	09113	10025	10931	11833	12729	13621	14507	15389	16265	17136	58
45	08211	09128	10040	10946	11848	12744	13636	14522	15403	16279	17151	59
	08227	09143	10055	10961	11863	12759	13650	14537	15418	16294	17165	60

Sec. 1° 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 15. Parts 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

TABLE 69

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LOG. SINE SQUARE

		130°					131°					132°					133°					s.	
		45'		0'		15'	30'	45'	0'		15'	30'	45'	0'		15'	30'	45'					
		8h 43m	8h 44m	8h 45m	8h 46m	8h 47m	8h 48m	8h 49m	8h 50m	8h 51m	8h 52m	8h 53m											
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0				
	15	17180	18046	18907	19763	20614	21460	22302	23138	23969	24794	25617							1				
	30	17194	18060	18921	19777	20628	21474	22316	23152	23983	24809	25631							2				
	45	17209	18075	18936	19791	20642	21488	22330	23166	23997	24823	25644							3				
	1	0	17223	18089	18950	19806	20657	21502	22343	23179	24011	24837	25658							4			
1	0	17238	18103	18964	19820	20671	21516	22357	23193	24024	24850	25672							5				
	15	17252	18118	18978	19834	20685	21531	22371	23207	24038	24864	25685							6				
	30	17267	18132	18993	19848	20699	21545	22385	23221	24052	24878	25699							7				
	45	17281	18147	19007	19863	20713	21559	22399	23235	24066	24892	25713							8				
	2	0	17296	18161	19021	19877	20727	21573	22413	23249	24079	24905	25726							9			
2	15	17310	18175	19036	19891	20741	21587	22427	23263	24093	24919	25740								10			
	30	17324	18190	19050	19905	20755	21601	22441	23277	24107	24933	25753								11			
	45	17339	18204	19064	19919	20770	21615	22455	23291	24121	24947	25767								12			
	3	0	17353	18218	19079	19934	20784	21629	22469	23304	24134	24960	25781								13		
	15	17368	18233	19093	19948	20798	21643	22483	23318	24148	24974	25792									14		
3	30	17382	18247	19107	19962	20812	21657	22497	23332	24162	24988	25803									15		
	45	17397	18262	19121	19976	20826	21671	22511	23346	24176	25001	25822									16		
	4	0	17411	18276	19136	19990	20840	21685	22525	23360	24190	25015	25835								17		
	15	17426	18290	19150	20005	20854	21699	22539	23374	24203	25029	25849									18		
	30	17440	18305	19164	20019	20868	21713	22553	23388	24217	25043	25865									19		
4	45	17454	18319	19179	20033	20883	21727	22567	23402	24231	25056	25876									20		
	5	0	17469	18333	19193	20047	20897	21741	22581	23415	24245	25070	25890								21		
	15	17483	18348	19207	20061	20911	21755	22595	23429	24258	25084	25903									22		
	30	17498	18362	19221	20076	20925	21769	22609	23443	24272	25097	25917									23		
	45	17512	18376	19236	20090	20939	21783	22623	23457	24286	25111	25931									24		
5	0	17527	18391	19250	20104	20953	21797	22637	23471	24299	25125	25944									25		
	15	17541	18405	19264	20118	20967	21811	22651	23485	24313	25138	25958									26		
	30	17556	18419	19278	20132	20981	21825	22664	23499	24327	25152	25972									27		
	45	17570	18434	19293	20147	20995	21839	22678	23512	24341	25166	25985									28		
	7	0	17585	18448	19307	20161	21010	21853	22692	23526	24354	25180	25999									29	
6	15	17599	18463	19321	20175	21024	21868	22706	23540	24368	25193	26012									30		
	30	17613	18477	19336	20189	21038	21882	22720	23554	24382	25207	26026									31		
	45	17628	18491	19350	20203	21052	21896	22734	23568	24396	25221	26040									32		
	8	0	17642	18506	19364	20218	21066	21910	22748	23582	24410	25234	26053									33	
	15	17657	18520	19378	20232	21080	21924	22762	23596	24424	25248	26067										34	
7	30	17671	18534	19393	20246	21094	21938	22776	23609	24438	25262	26080										35	
	45	17686	18549	19407	20260	21108	21952	22790	23623	24452	25275	26094										36	
	9	0	17700	18563	19421	20274	21122	21966	22804	23637	24466	25289	26108									37	
	15	17714	18577	19435	20288	21136	21980	22818	23651	24479	25303	26121										38	
	30	17729	18592	19450	20303	21151	21994	22832	23665	24493	25316	26135										39	
8	45	17743	18606	19464	20317	21165	22008	22846	23679	24507	25330	26148										40	
	10	0	17758	18620	19478	20331	21179	22022	22860	23693	24521	25344	26162									41	
	15	17772	18635	19492	20345	21193	22036	22874	23707	24534	25357	26176										42	
	30	17787	18649	19507	20359	21207	22050	22887	23721	24548	25371	26189										43	
	45	17801	18663	19521	20373	21221	22064	22901	23735	24562	25385	26203										44	
9	0	17815	18678	19535	20388	21235	22078	22915	23749	24576	25398	26216										45	
	15	17830	18692	19549	20402	21249	22092	22929	23762	24589	25412	26230										46	
	30	17844	18706	19564	20416	21263	22106	22943	23776	24603	25426	26244										47	
	45	17859	18721	19578	20430	21278	22120	22957	23790	24617	25439	26257										48	
	12	0	17873	18735	19592	20444	21292	22134	22971	23804	24631	25453	26271										49
10	15	17887	18749	19606	20458	21306	22148	22985	23818	24644	25467	26284										50	
	30	17902	18764	19621	20473	21320	22162	22999	23831	24658	25480	26298										51	
	45	17916	18778	19635	20487	21334	22176	23013	23845	24672	25494	26311										52	
	13	0	17931	18792	19649	20501	21348	22190	23027	23859	24686	25508	26325										53
	15	17945	18807	19663	20515	21362	22204	23040	23873	24699	25521	26339											54
11	30	17959	18821	19678	20529	21376	22218	23054	23886	24713	25535	26352											55
	45	17974	18835	19692	20543	21390	22232	23068	23900	24727	25549	26366											56
	14	0	17988	18850	19706	20558	21404	22246	23082	23914	24740	25562	26379										57
	15	18003	18864	19720	20572	21418	22260	23096	23928	24754	25576	26393											58
	30	18017	18878	19735	20586	21432	22274	23110	23942	24768	25590	26407											59
12	45	18031	18893	19749	20600	21446	22288	23124	23955	24782	25603	26420											60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 14. Parts 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14

LOG. SINE SQUARE

	133°		134°				135°				136°	s.
	30'		0'		15'		0'		15'		0'	
	8h 54m		8h 56m		8h 57m		8h 59m		9h 0m		9h 4m	
	9'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
0	0	26434	27245	28052	28854	29651	30443	31231	32013	32791	33564	0
15	0	26447	27259	28066	28867	29664	30452	31244	32026	32804	33576	1
30	0	26461	27272	28079	28881	29678	30470	31257	32039	32817	33589	2
45	0	26474	27286	28092	28894	29691	30483	31270	32052	32830	33602	3
1	0	26488	27299	28106	28907	29704	30496	31283	32065	32842	33615	4
15	0	26501	27313	28119	28921	29717	30509	31296	32078	32855	33628	5
30	0	26515	27326	28133	28934	29731	30522	31309	32091	32868	33641	6
45	0	26529	27340	28146	28947	29744	30535	31322	32104	32881	33653	7
2	0	26542	27353	28159	28961	29757	30549	31335	32117	32894	33666	8
15	0	26556	27367	28173	28974	29770	30562	31348	32130	32907	33679	9
30	0	26569	27380	28186	28987	29783	30575	31361	32143	32920	33692	10
45	0	26583	27394	28199	29000	29797	30588	31374	32156	32933	33705	11
3	0	26596	27407	28213	29014	29810	30601	31388	32169	32946	33718	12
15	0	26610	27421	28226	29027	29823	30614	31401	32182	32959	33730	13
30	0	26623	27434	28240	29040	29836	30627	31414	32195	32972	33743	14
45	0	26637	27448	28253	29054	29850	30641	31427	32208	32984	33756	15
4	0	26651	27461	28266	29067	29863	30654	31440	32221	32997	33769	16
15	0	26664	27474	28280	29080	29876	30667	31453	32234	33010	33782	17
30	0	26678	27488	28293	29094	29889	30680	31466	32247	33023	33795	18
45	0	26691	27501	28307	29107	29902	30693	31479	32260	33036	33807	19
5	0	26705	27515	28320	29120	29916	30706	31492	32273	33049	33820	20
15	0	26718	27528	28333	29134	29929	30719	31505	32286	33062	33833	21
30	0	26732	27542	28347	29147	29942	30733	31518	32299	33075	33846	22
45	0	26745	27555	28360	29160	29955	30746	31531	32312	33088	33859	23
6	0	26759	27569	28374	29173	29969	30759	31544	32325	33100	33871	24
15	0	26772	27582	28387	29187	29982	30772	31557	32338	33113	33884	25
30	0	26786	27596	28400	29200	29995	30785	31570	32351	33126	33897	26
45	0	26800	27609	28414	29213	30008	30798	31583	32364	33139	33910	27
7	0	26813	27622	28427	29227	30021	30811	31596	32377	33152	33923	28
15	0	26827	27636	28440	29240	30035	30825	31609	32390	33165	33936	29
30	0	26840	27649	28454	29253	30048	30838	31622	32403	33178	33948	30
45	0	26854	27663	28467	29266	30061	30851	31636	32416	33191	33961	31
8	0	26867	27676	28480	29280	30074	30864	31649	32429	33204	33974	32
15	0	26881	27690	28494	29293	30087	30877	31662	32441	33216	33987	33
30	0	26894	27703	28507	29306	30101	30890	31675	32454	33229	34000	34
45	0	26908	27716	28520	29320	30114	30903	31688	32467	33242	34012	35
9	0	26921	27730	28534	29333	30127	30916	31701	32480	33255	34025	36
15	0	26935	27743	28547	29346	30140	30929	31714	32493	33268	34038	37
30	0	26948	27757	28561	29359	30153	30943	31727	32506	33281	34051	38
45	0	26962	27770	28574	29373	30167	30956	31740	32519	33294	34063	39
10	0	26975	27784	28587	29386	30180	30969	31753	32532	33307	34076	40
15	0	26989	27797	28601	29399	30193	30982	31766	32545	33319	34089	41
30	0	27002	27811	28614	29413	30206	30995	31779	32558	33332	34102	42
45	0	27016	27824	28627	29426	30219	31008	31792	32571	33345	34115	43
11	0	27029	27837	28641	29439	30233	31021	31805	32584	33358	34127	44
15	0	27043	27850	28654	29452	30246	31034	31818	32597	33371	34140	45
30	0	27056	27864	28667	29466	30259	31047	31831	32610	33384	34153	46
45	0	27070	27878	28681	29479	30272	31060	31844	32623	33397	34166	47
12	0	27083	27891	28694	29492	30285	31074	31857	32636	33409	34178	48
15	0	27097	27905	28707	29505	30298	31087	31870	32649	33422	34191	49
30	0	27110	27918	28721	29519	30312	31100	31883	32662	33435	34204	50
45	0	27124	27931	28734	29532	30325	31113	31896	32674	33448	34217	51
13	0	27137	27945	28747	29545	30338	31126	31909	32687	33461	34230	52
15	0	27151	27958	28761	29558	30351	31139	31922	32700	33474	34242	53
30	0	27164	27972	28774	29572	30364	31152	31935	32713	33487	34255	54
45	0	27178	27985	28787	29585	30377	31165	31948	32726	33500	34268	55
14	0	27191	27999	28801	29598	30391	31178	31961	32739	33512	34281	56
15	0	27205	28012	28814	29611	30404	31191	31974	32752	33525	34293	57
30	0	27218	28025	28827	29625	30417	31204	31987	32765	33538	34306	58
45	0	27232	28039	28841	29638	30430	31218	32000	32778	33551	34319	59

Sec. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
D. 13. Parts 1 2 3 3 4 5 6 7 8 9 10 10 11 12 13

LOG. SINE SQUARE

	136°				137°				138°				s.	
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'			
	9h 5m	9h 6m	9h 7m		9h 8m	9h 9m	9h 10m		9h 11m	9h 12m	9h 13m	9h 14m		9h 15m
0	0'	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0	
	15	35095	35853	36607	37356	38100	38839	39574	40303	41029	41749	42464	1	
	30	35108	35866	36620	37368	38112	38851	39586	40316	41041	41761	42476	2	
	45	35120	35879	36632	37381	38125	38864	39598	40328	41053	41773	42488	3	
	1	0	35133	35891	36645	37393	38137	38876	39610	40340	41065	41785	42500	4
1	15	35146	35904	36657	37405	38149	38888	39622	40352	41077	41797	42512	5	
	30	35158	35916	36670	37418	38162	38901	39635	40364	41089	41809	42524	6	
	45	35171	35929	36682	37430	38174	38913	39647	40376	41101	41821	42536	7	
	2	0	35184	35942	36695	37443	38186	38925	39659	40388	41113	41833	42548	8
	15	35196	35954	36707	37455	38199	38937	39671	40400	41125	41844	42559	9	
2	30	35209	35967	36720	37468	38211	38950	39683	40413	41137	41856	42571	10	
	45	35222	35979	36732	37480	38223	38962	39696	40425	41149	41868	42583	11	
	3	0	35234	35992	36745	37493	38236	38974	39708	40437	41161	41880	42595	12
	15	35247	36004	36757	37505	38248	38986	39720	40449	41173	41892	42607	13	
	30	35260	36017	36770	37517	38261	38999	39732	40461	41185	41904	42619	14	
3	45	35272	36030	36782	37530	38273	39011	39744	40473	41197	41916	42631	15	
	4	0	35285	36042	36795	37542	38285	39023	39757	40485	41209	41928	42643	16
	15	35298	36055	36807	37555	38297	39035	39769	40497	41221	41940	42654	17	
	30	35310	36067	36820	37567	38310	39048	39781	40509	41233	41952	42666	18	
	45	35323	36080	36832	37579	38322	39060	39793	40521	41245	41964	42678	19	
4	0	35336	36092	36845	37592	38334	39072	39805	40534	41257	41976	42690	20	
	15	35348	36105	36857	37604	38347	39084	39817	40546	41269	41988	42702	21	
	30	35361	36118	36870	37617	38359	39097	39830	40558	41281	42000	42714	22	
	45	35373	36130	36882	37629	38371	39109	39842	40570	41293	42012	42726	23	
	5	0	35386	36143	36895	37642	38384	39121	39854	40582	41305	42024	42737	24
5	15	35399	36155	36907	37654	38396	39134	39866	40594	41317	42036	42749	25	
	30	35411	36168	36920	37666	38408	39146	39878	40606	41329	42048	42761	26	
	45	35424	36180	36932	37679	38421	39158	39890	40618	41341	42059	42773	27	
	6	0	35437	36193	36945	37691	38433	39170	39903	40630	41353	42071	42785	28
	15	35449	36206	36957	37704	38445	39183	39915	40642	41365	42083	42797	29	
6	30	35462	36218	36969	37716	38458	39195	39927	40654	41377	42095	42809	30	
	45	35475	36231	36982	37728	38470	39207	39939	40667	41389	42107	42820	31	
	7	0	35487	36243	36994	37741	38482	39219	39951	40679	41401	42119	42832	32
	15	35500	36256	37007	37753	38495	39232	39963	40691	41413	42131	42844	33	
	30	35513	36268	37019	37766	38507	39244	39976	40703	41425	42143	42856	34	
7	45	35525	36281	37032	37778	38519	39256	39988	40715	41437	42155	42868	35	
	8	0	35538	36294	37044	37790	38532	39268	40000	40727	41449	42167	42880	36
	15	35551	36306	37057	37803	38544	39280	40012	40739	41461	42179	42891	37	
	30	35563	36319	37069	37815	38556	39293	40024	40751	41473	42191	42903	38	
	45	35576	36331	37082	37828	38569	39305	40036	40763	41485	42203	42915	39	
8	0	35588	36344	37094	37840	38581	39317	40049	40775	41497	42214	42927	40	
	15	35601	36356	37107	37852	38593	39329	40061	40787	41509	42226	42939	41	
	30	35614	36369	37119	37865	38606	39342	40073	40799	41521	42238	42951	42	
	45	35626	36381	37132	37877	38618	39354	40085	40811	41533	42250	42963	43	
	9	0	35639	36394	37144	37890	38630	39366	40097	40824	41545	42262	42974	44
9	15	35652	36406	37157	37902	38642	39378	40109	40836	41557	42274	42986	45	
	30	35664	36419	37169	37914	38655	39390	40121	40848	41569	42286	42998	46	
	45	35677	36431	37181	37927	38667	39403	40134	40860	41581	42298	43010	47	
	10	0	35689	36444	37194	37939	38679	39415	40146	40872	41593	42310	43022	48
	15	35702	36457	37206	37951	38692	39427	40158	40884	41605	42322	43033	49	
10	30	35715	36469	37219	37964	38704	39439	40170	40896	41617	42334	43045	50	
	45	35727	36482	37231	37976	38716	39452	40182	40908	41629	42345	43057	51	
	11	0	35740	36494	37244	37989	38729	39464	40194	40920	41641	42357	43069	52
	15	35753	36507	37256	38001	38741	39476	40206	40932	41653	42369	43081	53	
	30	35765	36519	37269	38013	38753	39488	40219	40944	41665	42381	43093	54	
11	45	35778	36532	37281	38026	38765	39500	40231	40956	41677	42393	43104	55	
	12	0	35790	36544	37294	38038	38778	39513	40243	40968	41689	42405	43116	56
	15	35803	36557	37306	38050	38790	39525	40255	40980	41701	42417	43128	57	
	30	35816	36569	37318	38063	38802	39537	40267	40992	41713	42429	43140	58	
	45	35828	36582	37331	38075	38815	39549	40279	41004	41725	42441	43152	59	
12	0	35841	36594	37343	38087	38827	39561	40291	41016	41737	42452	43163	60	

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14'
D. 12. Parts 1 2 2 3 4 5 6 6 7 8 9 10 11 12

LOG. SINE SQUARE												
	139°				140°				141°			s.
	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
	9 ^h 16 ^m	9 ^h 17 ^m	9 ^h 18 ^m	9 ^h 19 ^m	9 ^h 20 ^m	9 ^h 21 ^m	9 ^h 22 ^m	9 ^h 23 ^m	9 ^h 24 ^m	9 ^h 25 ^m	9 ^h 26 ^m	
0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0
15	43175	43881	44583	45280	45972	46659	47342	48020	48693	49362	50026	1
30	43187	43893	44594	45291	45983	46670	47353	48031	48704	49373	50037	2
45	43199	43905	44606	45303	45995	46682	47364	48042	48716	49384	50048	3
1	43211	43917	44618	45314	46006	46693	47376	48054	48727	49395	50059	4
15	43222	43928	44629	45326	46018	46705	47387	48065	48738	49406	50070	5
30	43234	43940	44641	45337	46029	46716	47398	48076	48749	49417	50081	6
45	43246	43952	44653	45349	46041	46727	47410	48087	48760	49428	50092	7
2	43258	43963	44664	45361	46052	46739	47421	48099	48771	49439	50103	8
15	43270	43975	44676	45372	46064	46750	47432	48110	48782	49451	50114	9
30	43281	43987	44688	45384	46075	46762	47444	48121	48794	49462	50125	10
45	43293	43999	44699	45395	46086	46773	47455	48132	48805	49473	50136	11
1	43305	44010	44711	45407	46098	46785	47466	48144	48816	49484	50147	12
15	43317	44022	44723	45418	46109	46796	47478	48155	48827	49495	50158	13
30	43329	44034	44734	45430	46121	46807	47489	48166	48838	49506	50169	14
45	43340	44045	44746	45441	46132	46819	47500	48177	48849	49517	50180	15
2	43352	44057	44757	45453	46144	46830	47512	48189	48861	49528	50191	16
15	43364	44069	44769	45465	46155	46842	47523	48200	48872	49539	50202	17
30	43376	44081	44781	45476	46167	46853	47534	48211	48883	49550	50213	18
45	43388	44092	44792	45488	46178	46864	47546	48222	48894	49561	50224	19
3	43399	44104	44804	45499	46190	46876	47557	48233	48905	49573	50235	20
45	43411	44116	44816	45511	46201	46887	47568	48245	48916	49584	50246	21
15	43423	44127	44827	45522	46213	46898	47579	48256	48928	49595	50257	22
30	43435	44139	44839	45534	46224	46910	47591	48267	48939	49606	50268	23
45	43446	44151	44850	45545	46236	46921	47602	48278	48950	49617	50279	24
6	43458	44162	44862	45557	46247	46933	47613	48290	48961	49628	50290	25
15	43470	44174	44874	45569	46259	46944	47625	48301	48972	49639	50301	26
30	43482	44186	44885	45580	46270	46955	47636	48312	48983	49650	50312	27
45	43494	44198	44897	45592	46281	46967	47647	48323	48995	49661	50323	28
7	43505	44209	44909	45603	46293	46978	47659	48335	49006	49672	50334	29
15	43517	44221	44920	45615	46304	46990	47670	48346	49017	49684	50345	30
30	43529	44233	44932	45626	46316	47001	47681	48357	49028	49694	50356	31
45	43541	44244	44943	45638	46327	47012	47693	48368	49039	49705	50367	32
8	43552	44256	44955	45649	46339	47024	47704	48379	49050	49716	50378	33
15	43564	44268	44967	45661	46350	47035	47715	48391	49062	49728	50389	34
30	43576	44279	44978	45672	46362	47046	47726	48402	49073	49739	50400	35
45	43588	44291	44990	45684	46373	47058	47738	48413	49084	49750	50411	36
9	43599	44303	45001	45695	46385	47069	47749	48424	49095	49761	50422	37
15	43611	44314	45013	45707	46396	47081	47760	48436	49106	49772	50433	38
30	43623	44326	45025	45718	46407	47092	47772	48447	49117	49783	50444	39
45	43635	44338	45036	45730	46419	47103	47783	48458	49128	49794	50455	40
10	43647	44350	45048	45741	46430	47115	47794	48469	49139	49805	50466	41
15	43658	44361	45059	45753	46442	47126	47805	48480	49151	49816	50477	42
30	43670	44373	45071	45765	46453	47137	47817	48492	49162	49827	50488	43
45	43682	44385	45083	45776	46465	47149	47828	48503	49173	49838	50499	44
11	43694	44396	45094	45788	46476	47160	47839	48514	49184	49849	50510	45
15	43705	44408	45106	45799	46488	47171	47851	48525	49195	49860	50521	46
30	43717	44420	45117	45811	46499	47183	47862	48536	49206	49871	50532	47
45	43729	44431	45129	45822	46510	47194	47874	48548	49217	49882	50543	48
12	43741	44443	45141	45834	46522	47206	47884	48559	49228	49893	50554	49
15	43753	44455	45152	45845	46533	47217	47896	48570	49240	49904	50565	50
30	43764	44466	45164	45857	46545	47228	47907	48581	49251	49916	50576	51
45	43776	44478	45175	45868	46556	47240	47918	48592	49262	49927	50587	52
13	43787	44490	45187	45880	46568	47251	47930	48604	49273	49938	50598	53
15	43799	44501	45199	45891	46579	47262	47941	48615	49284	49949	50609	54
30	43811	44513	45210	45903	46591	47274	47952	48626	49295	49960	50620	55
45	43823	44525	45222	45914	46602	47285	47963	48637	49306	49971	50631	56
14	43834	44536	45233	45926	46613	47296	47975	48648	49317	49982	50642	57
15	43846	44548	45245	45937	46625	47308	47986	48660	49328	49993	50653	58
30	43858	44560	45256	45949	46636	47319	47997	48671	49340	50004	50664	59
45	43870	44571	45268	45960	46648	47330	48008	48682	49351	50015	50674	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

D. 11. Parts 1 1 2 3 4 4 5 6 7 7 8 9 9 10 11

LOG. SINE SQUARE

	141°					142°					143°					144°					s.
	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'						
	9h 27m	9h 28m	9h 29m	9h 30m	9h 31m	9h 32m	9h 33m	9h 34m	9h 35m	9h 36m	9h 37m										
0° 0'	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0	0								
15	50685	51340	51990	52636	53277	53913	54545	55172	55795	56413	57026	1	1								
30	50696	51351	52001	52647	53287	53924	54555	55182	55805	56423	57036	2	2								
45	50707	51362	52012	52657	53298	53934	54566	55193	55815	56433	57046	3	3								
1° 0'	50718	51373	52023	52668	53309	53945	54576	55203	55826	56443	57057	4	4								
15	50729	51384	52034	52679	53319	53955	54587	55214	55836	56454	57067	5	5								
30	50740	51395	52045	52689	53330	53966	54597	55224	55846	56464	57077	6	6								
45	50751	51405	52055	52700	53341	53977	54608	55235	55857	56474	57087	7	7								
2° 0'	50762	51416	52066	52711	53351	53987	54618	55245	55867	56484	57097	8	8								
15	50773	51427	52077	52722	53362	53998	54629	55255	55877	56495	57107	9	9								
30	50784	51438	52087	52732	53372	54008	54639	55266	55888	56505	57118	10	10								
45	50795	51449	52098	52743	53383	54019	54650	55276	55898	56515	57128	11	11								
3° 0'	50806	51460	52109	52754	53394	54029	54660	55287	55908	56525	57138	12	12								
15	50817	51471	52120	52764	53404	54040	54671	55297	55919	56536	57148	13	13								
30	50828	51481	52131	52775	53415	54050	54681	55307	55929	56546	57158	14	14								
45	50838	51492	52141	52786	53425	54061	54692	55318	55939	56556	57169	15	15								
4° 0'	50849	51503	52152	52796	53436	54071	54702	55328	55950	56566	57179	16	16								
15	50860	51514	52163	52807	53447	54082	54713	55339	55960	56577	57189	17	17								
30	50871	51525	52174	52818	53457	54093	54723	55349	55970	56587	57199	18	18								
45	50882	51536	52184	52829	53468	54103	54734	55359	55981	56597	57209	19	19								
5° 0'	50893	51547	52195	52839	53479	54114	54744	55370	55991	56607	57219	20	20								
15	50904	51557	52206	52850	53489	54124	54754	55380	56001	56618	57229	21	21								
30	50915	51568	52217	52861	53500	54135	54765	55390	56011	56628	57240	22	22								
45	50926	51579	52228	52871	53511	54145	54775	55401	56022	56638	57250	23	23								
6° 0'	50937	51590	52238	52882	53521	54156	54786	55411	56032	56648	57260	24	24								
15	50948	51601	52249	52893	53532	54166	54796	55422	56042	56659	57270	25	25								
30	50959	51612	52260	52903	53542	54177	54807	55432	56053	56669	57280	26	26								
45	50970	51622	52271	52914	53553	54187	54817	55442	56063	56679	57290	27	27								
7° 0'	50981	51633	52281	52925	53564	54198	54828	55453	56073	56689	57301	28	28								
15	50991	51644	52292	52936	53574	54209	54838	55463	56084	56699	57311	29	29								
30	51002	51655	52303	52946	53585	54219	54849	55473	56094	56710	57321	30	30								
8° 0'	51013	51666	52314	52957	53596	54230	54859	55484	56104	56720	57331	31	31								
15	51024	51677	52324	52968	53606	54240	54870	55494	56114	56730	57341	32	32								
30	51035	51687	52335	52978	53617	54251	54880	55505	56125	56740	57351	33	33								
45	51046	51698	52346	52989	53627	54261	54890	55515	56135	56751	57362	34	34								
9° 0'	51057	51709	52357	53000	53638	54272	54901	55525	56145	56761	57372	35	35								
15	51068	51720	52367	53010	53649	54282	54911	55536	56156	56771	57382	36	36								
30	51079	51731	52378	53021	53659	54293	54922	55546	56166	56781	57392	37	37								
45	51090	51742	52389	53032	53670	54303	54932	55556	56176	56791	57402	38	38								
10° 0'	51101	51752	52400	53042	53680	54314	54943	55567	56187	56802	57412	39	39								
15	51111	51763	52410	53053	53691	54324	54953	55577	56197	56812	57422	40	40								
30	51122	51774	52421	53064	53702	54335	54964	55588	56207	56822	57433	41	41								
45	51133	51785	52432	53074	53712	54345	54974	55598	56217	56832	57443	42	42								
11° 0'	51144	51796	52443	53085	53723	54356	54984	55608	56228	56842	57453	43	43								
15	51155	51806	52453	53096	53733	54366	54995	55619	56238	56853	57463	44	44								
30	51166	51817	52464	53106	53744	54377	55005	55629	56248	56863	57473	45	45								
45	51177	51828	52475	53117	53755	54387	55016	55639	56258	56873	57483	46	46								
12° 0'	51188	51839	52486	53128	53765	54398	55026	55650	56269	56883	57493	47	47								
15	51199	51850	52496	53138	53776	54408	55037	55660	56279	56894	57503	48	48								
30	51210	51861	52507	53149	53786	54419	55047	55670	56289	56904	57513	49	49								
45	51220	51871	52518	53160	53797	54429	55057	55681	56299	56914	57524	50	50								
13° 0'	51231	51882	52529	53170	53807	54440	55068	55691	56310	56924	57534	51	51								
15	51242	51893	52539	53181	53818	54450	55078	55701	56320	56934	57544	52	52								
30	51253	51904	52550	53192	53829	54461	55089	55712	56330	56945	57554	53	53								
45	51264	51915	52561	53202	53839	54471	55099	55722	56341	56955	57564	54	54								
14° 0'	51275	51926	52571	53213	53850	54482	55110	55733	56351	56965	57574	55	55								
15	51286	51936	52582	53224	53860	54492	55120	55743	56361	56975	57584	56	56								
30	51297	51947	52593	53234	53871	54503	55130	55753	56371	56985	57594	57	57								
45	51308	51958	52604	53245	53881	54513	55141	55764	56382	56996	57605	58	58								
15	51318	51969	52614	53256	53892	54524	55151	55774	56392	57006	57615	59	59								
30	51329	51980	52625	53266	53903	54534	55162	55784	56402	57016	57625	60	60								

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 10. Parts 1 2 3 4 5 6 7 8 9 10

LOG. SINE SQUARE

		144°		145°			146°			147°		s.	
		30'	45'	0'	15'	30'	45'	0'	15'	30'	45'		0'
		9h 38m	9h 39m	9h 40m	9h 41m	9h 42m	9h 43m	9h 44m	9h 45m	9h 46m	9h 47m		9h 48m
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0
	15	57635	58239	58839	59434	60025	60611	61193	61770	62342	62910	63474	1
	30	57645	58249	58849	59444	60035	60621	61202	61779	62352	62920	63483	2
	45	57655	58259	58859	59454	60044	60630	61212	61789	62361	62929	63493	3
	1	57665	58269	58869	59464	60054	60640	61222	61798	62371	62939	63502	4
1	0	57675	58279	58879	59474	60064	60650	61231	61808	62380	62948	63511	5
	15	57685	58289	58889	59484	60074	60660	61241	61818	62390	62957	63521	6
	30	57696	58299	58899	59493	60084	60669	61250	61827	62399	62967	63530	7
	45	57706	58309	58909	59503	60093	60679	61260	61837	62409	62976	63539	8
	2	57716	58319	58919	59513	60103	60689	61270	61846	62418	62986	63549	9
2	15	57726	58329	58929	59523	60113	60699	61279	61856	62428	62995	63558	10
	30	57736	58340	58938	59533	60123	60708	61289	61865	62437	63005	63567	11
	45	57746	58350	58948	59543	60133	60718	61299	61875	62447	63014	63577	12
	3	57756	58360	58958	59553	60142	60728	61308	61885	62456	63023	63586	13
	15	57766	58370	58968	59563	60152	60737	61318	61894	62466	63033	63595	14
3	30	57776	58380	58978	59572	60162	60747	61328	61904	62475	63042	63605	15
	45	57786	58390	58988	59582	60172	60757	61337	61913	62485	63052	63614	16
	4	57797	58400	58998	59592	60182	60767	61347	61923	62494	63061	63623	17
	15	57807	58410	59008	59602	60191	60776	61357	61932	62504	63070	63633	18
	30	57817	58420	59018	59612	60201	60786	61366	61942	62513	63080	63642	19
4	45	57827	58430	59028	59622	60211	60796	61376	61951	62523	63089	63651	20
	5	57837	58440	59038	59632	60221	60805	61385	61961	62532	63099	63661	21
	15	57847	58450	59048	59641	60230	60815	61395	61970	62542	63108	63670	22
	30	57857	58460	59058	59651	60240	60825	61405	61980	62551	63118	63679	23
	45	57867	58470	59068	59661	60250	60834	61414	61990	62561	63127	63689	24
5	0	57877	58480	59078	59671	60260	60844	61424	61999	62570	63136	63698	25
	15	57887	58490	59088	59681	60270	60854	61434	62009	62579	63146	63707	26
	30	57897	58500	59097	59691	60279	60864	61443	62018	62589	63155	63717	27
	45	57907	58510	59107	59701	60289	60873	61453	62028	62598	63165	63726	28
	7	57917	58520	59117	59710	60299	60883	61462	62037	62608	63174	63735	29
7	15	57928	58530	59127	59720	60309	60893	61472	62047	62617	63183	63745	30
	30	57938	58540	59137	59730	60318	60902	61482	62057	62627	63193	63754	31
	45	57948	58550	59147	59740	60328	60912	61491	62066	62636	63202	63763	32
	8	57958	58560	59157	59750	60338	60922	61501	62076	62646	63211	63773	33
	15	57968	58570	59167	59760	60348	60931	61511	62095	62655	63221	63782	34
8	30	57978	58580	59177	59769	60357	60941	61520	62095	62665	63230	63791	35
	45	57988	58590	59187	59779	60367	60951	61530	62104	62674	63240	63801	36
	9	57998	58600	59197	59789	60377	60960	61539	62114	62684	63249	63810	37
	15	58008	58610	59207	59799	60387	60970	61549	62123	62693	63258	63819	38
	30	58018	58620	59216	59809	60396	60980	61559	62133	62703	63268	63828	39
9	45	58028	58630	59226	59819	60406	60990	61568	62142	62712	63277	63838	40
	10	58038	58640	59236	59828	60416	60999	61578	62152	62721	63287	63847	41
	15	58048	58650	59246	59838	60426	61009	61587	62161	62731	63296	63856	42
	30	58058	58660	59256	59848	60436	61019	61597	62171	62740	63305	63865	43
	45	58068	58670	59266	59858	60445	61028	61607	62180	62750	63315	63875	44
11	0	58078	58680	59276	59868	60455	61038	61616	62190	62759	63324	63884	45
	15	58089	58690	59286	59878	60465	61048	61626	62200	62769	63333	63894	46
	30	58099	58700	59296	59887	60475	61057	61635	62209	62778	63343	63903	47
	45	58109	58709	59306	59897	60484	61067	61645	62219	62788	63352	63912	48
	12	58119	58719	59315	59907	60494	61077	61655	62228	62797	63362	63922	49
12	15	58129	58729	59325	59917	60504	61086	61664	62238	62807	63371	63931	50
	30	58139	58739	59335	59927	60514	61096	61674	62247	62816	63380	63940	51
	45	58149	58749	59345	59937	60523	61106	61683	62257	62825	63390	63949	52
	13	58159	58759	59355	59946	60533	61115	61693	62266	62835	63399	63959	53
	15	58169	58769	59365	59956	60543	61125	61703	62276	62844	63408	63968	54
13	30	58179	58779	59375	59966	60553	61135	61712	62285	62854	63418	63977	55
	45	58189	58789	59385	59976	60562	61144	61722	62295	62863	63427	63987	56
	14	58199	58799	59395	59986	60572	61154	61731	62304	62873	63436	63996	57
	15	58209	58809	59405	59995	60582	61164	61741	62314	62882	63446	64005	58
	30	58219	58819	59414	60005	60591	61173	61751	62323	62891	63455	64014	59
14	45	58229	58829	59424	60015	60601	61183	61760	62333	62901	63465	64024	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 10. Parts 1 1 2 3 3 4 5 5 6 7 7 8 9 9 10

LOG. SINE SQUARE

		147°			148°				149°				s.	
		15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'		
		9h 49m	9h 50m	9h 51m	9h 52m	9h 53m	9h 54m	9h 55m	9h 56m	9h 57m	9h 58m	9h 59m		
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0	
	15	64033	64588	65138	65683	66224	66761	67293	67821	68344	68863	69378	1	
	30	64042	64597	65147	65692	66233	66770	67302	67830	68353	68872	69386	2	
	45	64052	64606	65156	65701	66242	66779	67311	67839	68362	68880	69395	3	
	1	0	64070	64624	65174	65719	66260	66797	67329	67856	68379	68898	69412	4
1	15	64079	64634	65183	65729	66269	66806	67337	67865	68388	68906	69420	5	
	30	64089	64643	65192	65738	66278	66814	67346	67874	68396	68915	69429	6	
	45	64099	64652	65202	65747	66287	66823	67355	67882	68405	68923	69437	7	
	2	0	64107	64661	65211	65756	66296	66832	67364	67891	68414	68932	69446	8
	15	64116	64670	65220	65765	66305	66841	67373	67900	68423	68941	69454	9	
3	30	64126	64680	65229	65774	66314	66850	67382	67909	68431	68949	69463	10	
	45	64135	64689	65238	65783	66323	66859	67390	67917	68440	68958	69471	11	
	3	0	64144	64698	65247	65792	66332	66868	67399	67926	68448	68966	69480	12
	15	64154	64707	65256	65801	66341	66877	67408	67935	68457	68975	69488	13	
	30	64163	64716	65265	65810	66350	66886	67417	67943	68466	68984	69497	14	
4	45	64172	64726	65274	65819	66359	66895	67426	67952	68474	68992	69506	15	
	0	64181	64735	65284	65828	66368	66903	67434	67961	68483	69001	69514	16	
	15	64191	64744	65293	65837	66377	66912	67443	67970	68492	69009	69523	17	
	30	64200	64753	65302	65846	66386	66921	67452	67978	68500	69018	69531	18	
	45	64209	64762	65311	65855	66395	66930	67461	67987	68509	69027	69540	19	
5	0	64218	64771	65320	65864	66404	66939	67470	67996	68518	69035	69548	20	
	15	64228	64781	65329	65873	66413	66948	67479	68005	68526	69044	69557	21	
	30	64237	64790	65338	65882	66422	66957	67487	68013	68535	69052	69565	22	
	45	64246	64799	65347	65891	66431	66966	67496	68022	68544	69061	69574	23	
	6	0	64255	64808	65356	65900	66440	66974	67505	68031	68552	69069	69582	24
6	15	64265	64817	65366	65909	66449	66983	67514	68040	68561	69078	69591	25	
	30	64274	64827	65375	65918	66458	66992	67523	68048	68570	69087	69599	26	
	45	64283	64836	65384	65927	66466	67001	67531	68057	68578	69095	69608	27	
	7	0	64292	64845	65393	65936	66475	67010	67540	68066	68587	69104	69616	28
	15	64302	64854	65402	65945	66484	67019	67549	68074	68596	69112	69625	29	
7	30	64311	64863	65411	65954	66493	67028	67558	68083	68604	69121	69633	30	
	45	64320	64873	65420	65963	66502	67037	67567	68092	68613	69129	69642	31	
	8	0	64329	64882	65429	65972	66511	67045	67575	68101	68622	69138	69650	32
	15	64339	64891	65438	65981	66520	67054	67584	68109	68630	69147	69659	33	
	30	64348	64900	65447	65990	66529	67063	67593	68118	68639	69155	69667	34	
9	45	64357	64909	65456	65999	66538	67072	67602	68127	68648	69164	69676	35	
	0	64366	64918	65466	66008	66547	67081	67610	68136	68656	69172	69684	36	
	15	64375	64927	65475	66018	66556	67090	67619	68144	68665	69181	69693	37	
	30	64385	64936	65484	66027	66565	67099	67628	68153	68673	69189	69701	38	
	45	64394	64946	65493	66035	66574	67108	67637	68162	68682	69198	69710	39	
10	0	64403	64955	65502	66044	66583	67116	67646	68170	68691	69206	69718	40	
	15	64413	64964	65511	66054	66592	67125	67654	68179	68699	69215	69727	41	
	30	64422	64973	65520	66063	66601	67134	67663	68188	68708	69224	69735	42	
	45	64431	64982	65529	66072	66609	67143	67672	68196	68717	69232	69744	43	
	11	0	64440	64991	65538	66081	66618	67152	67681	68205	68725	69241	69752	44
11	15	64449	65001	65547	66089	66627	67161	67690	68214	68734	69249	69760	45	
	30	64459	65010	65556	66098	66636	67169	67698	68223	68742	69258	69769	46	
	45	64468	65019	65565	66108	66645	67178	67707	68231	68751	69266	69777	47	
	12	0	64477	65028	65575	66117	66654	67187	67716	68240	68760	69275	69786	48
	15	64486	65037	65584	66126	66663	67196	67725	68249	68768	69284	69794	49	
13	30	64495	65046	65593	66135	66672	67205	67733	68257	68777	69292	69803	50	
	45	64505	65055	65602	66144	66681	67214	67742	68266	68786	69301	69811	51	
	13	0	64514	65065	65611	66153	66690	67223	67751	68275	68794	69309	69820	52
	15	64523	65074	65620	66162	66699	67231	67760	68283	68803	69318	69828	53	
	30	64532	65083	65629	66170	66708	67240	67768	68292	68811	69326	69837	54	
14	45	64542	65092	65638	66179	66717	67249	67777	68301	68820	69335	69845	55	
	0	64551	65101	65647	66188	66725	67258	67786	68310	68829	69343	69854	56	
	15	64560	65110	65656	66197	66734	67267	67795	68318	68837	69352	69862	57	
	30	64569	65119	65665	66206	66743	67276	67803	68327	68846	69360	69871	58	
	45	64578	65129	65674	66215	66752	67284	67812	68336	68855	69369	69879	59	

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 9 Parts 1 1 2 2 3 4 4 5 5 6 7 7 8 8 9

LOG. SINE SQUARE

		150°				151°				152°			s.
		0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
		10 ^h 0 ^m	10 ^h 1 ^m	10 ^h 2 ^m	10 ^h 3 ^m	10 ^h 4 ^m	10 ^h 5 ^m	10 ^h 6 ^m	10 ^h 7 ^m	10 ^h 8 ^m	10 ^h 9 ^m	10 ^h 10 ^m	
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0
	15	69888	70393	70894	71391	71883	72371	72855	73334	73808	74279	74744	1
	30	69896	70401	70902	71399	71891	72379	72863	73342	73816	74286	74752	2
	45	69905	70410	70911	71408	71900	72387	72871	73349	73824	74294	74760	3
	1	69913	70418	70919	71416	71908	72395	72879	73357	73832	74302	74768	4
1	0	69921	70427	70927	71424	71916	72403	72887	73365	73840	74310	74775	5
	15	69930	70435	70936	71432	71924	72411	72895	73373	73848	74318	74783	6
	30	69938	70443	70944	71440	71932	72420	72903	73381	73855	74325	74791	7
	45	69947	70452	70952	71449	71940	72428	72911	73389	73863	74333	74798	8
	2	69955	70460	70961	71457	71949	72436	72919	73397	73871	74341	74806	9
2	0	69964	70469	70969	71465	71957	72444	72927	73405	73879	74349	74814	10
	15	69972	70477	70977	71473	71965	72452	72935	73413	73887	74356	74822	11
	30	69981	70485	70986	71482	71973	72460	72943	73421	73895	74364	74829	12
	45	69989	70494	70994	71490	71981	72468	72951	73429	73903	74372	74837	13
	3	69997	70502	71002	71497	71989	72476	72959	73437	73910	74380	74845	14
3	0	70006	70510	71010	71506	71997	72484	72967	73445	73918	74388	74852	15
	15	70014	70519	71019	71514	72006	72492	72975	73453	73926	74397	74860	16
	30	70023	70527	71027	71522	72014	72500	72983	73461	73934	74403	74868	17
	45	70031	70535	71035	71531	72022	72508	72991	73468	73942	74411	74876	18
	4	70040	70544	71044	71539	72030	72516	72999	73476	73950	74419	74883	19
4	0	70048	70552	71052	71547	72038	72525	73007	73484	73958	74426	74891	20
	15	70057	70561	71060	71555	72046	72533	73015	73492	73965	74434	74899	21
	30	70065	70569	71069	71564	72054	72541	73023	73500	73973	74442	74906	22
	45	70073	70577	71077	71572	72063	72549	73031	73508	73981	74450	74914	23
	5	70082	70586	71085	71580	72071	72557	73039	73516	73989	74458	74922	24
5	0	70090	70594	71093	71588	72079	72565	73047	73524	73997	74465	74929	25
	15	70099	70602	71102	71597	72087	72573	73055	73532	74005	74473	74937	26
	30	70107	70611	71110	71605	72095	72581	73063	73540	74013	74481	74945	27
	45	70116	70619	71118	71613	72103	72589	73071	73548	74020	74489	74953	28
	6	70124	70627	71126	71621	72111	72597	73079	73556	74028	74496	74960	29
6	0	70132	70636	71135	71629	72120	72605	73087	73563	74036	74504	74968	30
	15	70141	70644	71143	71638	72128	72613	73095	73571	74044	74512	74976	31
	30	70149	70653	71151	71646	72136	72621	73103	73579	74052	74520	74983	32
	45	70158	70661	71160	71654	72144	72629	73111	73587	74060	74528	74991	33
	7	70166	70669	71168	71662	72152	72637	73119	73595	74067	74535	74999	34
7	0	70175	70678	71176	71670	72160	72645	73127	73603	74075	74543	75006	35
	15	70183	70686	71184	71679	72168	72654	73135	73611	74083	74551	75014	36
	30	70191	70694	71193	71687	72176	72662	73142	73619	74091	74559	75022	37
	45	70200	70703	71201	71695	72185	72670	73150	73627	74099	74566	75029	38
	8	70208	70711	71209	71703	72193	72678	73158	73635	74107	74574	75037	39
8	0	70217	70719	71218	71711	72201	72686	73166	73643	74114	74582	75045	40
	15	70225	70728	71226	71720	72209	72694	73174	73650	74122	74590	75053	41
	30	70233	70736	71234	71728	72217	72702	73182	73658	74130	74597	75060	42
	45	70242	70744	71242	71736	72225	72710	73190	73666	74138	74605	75068	43
	9	70250	70753	71251	71744	72233	72718	73198	73674	74146	74613	75076	44
9	0	70259	70761	71259	71752	72241	72726	73206	73682	74154	74621	75083	45
	15	70267	70769	71267	71761	72249	72734	73214	73690	74161	74628	75091	46
	30	70276	70778	71275	71769	72258	72742	73222	73698	74169	74636	75099	47
	45	70284	70786	71284	71777	72266	72750	73230	73706	74177	74644	75106	48
	10	70292	70794	71292	71785	72274	72758	73238	73714	74185	74652	75114	49
10	0	70301	70803	71300	71793	72282	72766	73246	73721	74193	74658	75122	50
	15	70309	70811	71308	71801	72290	72774	73254	73729	74200	74667	75129	51
	30	70318	70819	71317	71810	72298	72782	73262	73737	74208	74675	75137	52
	45	70326	70828	71325	71818	72306	72790	73270	73745	74216	74683	75145	53
	11	70334	70836	71333	71826	72314	72798	73278	73753	74224	74690	75152	54
11	0	70343	70844	71341	71834	72322	72806	73286	73761	74232	74698	75160	55
	15	70351	70853	71350	71842	72331	72814	73294	73769	74239	74706	75168	56
	30	70360	70861	71358	71851	72339	72823	73302	73777	74247	74713	75175	57
	45	70368	70869	71366	71859	72347	72831	73310	73785	74255	74721	75183	58
	12	70376	70878	71374	71867	72355	72839	73318	73792	74263	74729	75191	59
12	0	70385	70886	71383	71875	72363	72847	73326	73800	74271	74737	75198	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D 8. Parts 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8

TABLE 69

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LOG. SINE SQUARE

		152°					153°					154°					155°					s.
		45'		0'		15'	30'		45'	0'		15'		30'	45'		0'		15'			
		10 ^h 11 ^m	10 ^h 12 ^m	10 ^h 13 ^m	10 ^h 14 ^m	10 ^h 15 ^m	10 ^h 16 ^m	10 ^h 17 ^m	10 ^h 18 ^m	10 ^h 19 ^m	10 ^h 20 ^m	10 ^h 21 ^m										
0	0	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	9°9'	0		
	15	75206	75663	76116	76564	77008	77448	77883	78314	78741	79163	79581	79994	80402	80805	81204	81598	81987	82371	1		
	30	75214	75671	76123	76572	77016	77455	77890	78321	78748	79170	79588	79999	80406	80809	81208	81602	81991	82375	2		
	45	75221	75678	76131	76579	77023	77462	77898	78328	78755	79177	79595	79999	80406	80809	81208	81602	81991	82375	3		
	1	75229	75686	76138	76586	77030	77470	77905	78336	78762	79184	79602	79999	80406	80809	81208	81602	81991	82375	4		
1	0	75237	75693	76146	76594	77038	77477	77912	78343	78769	79191	79609	79999	80406	80809	81208	81602	81991	82375	5		
	15	75244	75701	76153	76601	77045	77484	77919	78350	78776	79198	79616	79999	80406	80809	81208	81602	81991	82375	6		
	30	75252	75708	76161	76609	77052	77492	77926	78357	78783	79205	79622	79999	80406	80809	81208	81602	81991	82375	7		
	45	75259	75716	76168	76616	77060	77499	77934	78364	78790	79212	79629	79999	80406	80809	81208	81602	81991	82375	8		
	2	75267	75724	76176	76624	77067	77506	77941	78371	78797	79219	79636	79999	80406	80809	81208	81602	81991	82375	9		
2	15	75275	75731	76183	76631	77074	77513	77948	78378	78804	79226	79643	79999	80406	80809	81208	81602	81991	82375	10		
	30	75282	75739	76191	76638	77082	77521	77955	78386	78811	79233	79650	79999	80406	80809	81208	81602	81991	82375	11		
	45	75290	75746	76198	76646	77089	77528	77963	78393	78819	79240	79657	79999	80406	80809	81208	81602	81991	82375	12		
	3	75298	75754	76206	76653	77096	77535	77970	78400	78826	79247	79664	79999	80406	80809	81208	81602	81991	82375	13		
	15	75305	75761	76213	76661	77104	77543	77977	78407	78833	79254	79671	79999	80406	80809	81208	81602	81991	82375	14		
3	0	75313	75769	76221	76668	77111	77550	77984	78414	78840	79261	79678	79999	80406	80809	81208	81602	81991	82375	15		
	15	75321	75777	76228	76676	77118	77557	77991	78421	78847	79268	79685	79999	80406	80809	81208	81602	81991	82375	16		
	30	75328	75784	76236	76683	77126	77564	77999	78428	78854	79275	79692	79999	80406	80809	81208	81602	81991	82375	17		
	45	75336	75792	76243	76690	77133	77572	78006	78436	78861	79282	79699	79999	80406	80809	81208	81602	81991	82375	18		
	4	75343	75799	76251	76698	77141	77579	78013	78443	78868	79289	79705	79999	80406	80809	81208	81602	81991	82375	19		
4	15	75351	75807	76258	76705	77148	77586	78020	78450	78875	79296	79712	79999	80406	80809	81208	81602	81991	82375	20		
	30	75359	75814	76266	76713	77155	77593	78027	78457	78882	79303	79719	79999	80406	80809	81208	81602	81991	82375	21		
	45	75366	75822	76273	76720	77163	77601	78034	78464	78889	79310	79726	79999	80406	80809	81208	81602	81991	82375	22		
	5	75374	75830	76281	76727	77170	77608	78042	78471	78896	79317	79733	79999	80406	80809	81208	81602	81991	82375	23		
	6	75382	75837	76288	76735	77177	77615	78049	78478	78903	79324	79740	79999	80406	80809	81208	81602	81991	82375	24		
6	0	75389	75845	76296	76742	77185	77622	78056	78485	78910	79331	79747	79999	80406	80809	81208	81602	81991	82375	25		
	15	75397	75852	76303	76750	77192	77630	78063	78492	78917	79338	79754	79999	80406	80809	81208	81602	81991	82375	26		
	30	75405	75860	76311	76757	77199	77637	78070	78500	78924	79345	79761	79999	80406	80809	81208	81602	81991	82375	27		
	45	75412	75867	76318	76765	77207	77644	78078	78507	78931	79352	79768	79999	80406	80809	81208	81602	81991	82375	28		
	7	75420	75875	76326	76772	77214	77652	78085	78514	78938	79359	79775	79999	80406	80809	81208	81602	81991	82375	29		
7	15	75427	75882	76333	76779	77221	77659	78092	78521	78945	79366	79781	79999	80406	80809	81208	81602	81991	82375	30		
	30	75435	75890	76341	76787	77229	77666	78099	78528	78952	79373	79788	79999	80406	80809	81208	81602	81991	82375	31		
	45	75443	75897	76348	76794	77236	77673	78106	78535	78959	79379	79795	79999	80406	80809	81208	81602	81991	82375	32		
	8	75451	75905	76355	76802	77243	77681	78114	78542	78967	79386	79802	79999	80406	80809	81208	81602	81991	82375	33		
	15	75458	75912	76363	76809	77251	77688	78121	78549	78974	79393	79809	79999	80406	80809	81208	81602	81991	82375	34		
8	0	75466	75920	76370	76816	77258	77695	78128	78556	78981	79400	79816	79999	80406	80809	81208	81602	81991	82375	35		
	15	75473	75928	76378	76824	77265	77702	78135	78563	78988	79407	79823	79999	80406	80809	81208	81602	81991	82375	36		
	30	75481	75935	76385	76831	77272	77710	78142	78571	78995	79414	79830	79999	80406	80809	81208	81602	81991	82375	37		
	45	75488	75943	76393	76839	77280	77717	78149	78578	79002	79421	79836	79999	80406	80809	81208	81602	81991	82375	38		
	9	75496	75950	76400	76846	77287	77724	78157	78585	79009	79428	79843	79999	80406	80809	81208	81602	81991	82375	39		
9	15	75504	75958	76408	76853	77294	77731	78164	78592	79016	79435	79850	79999	80406	80809	81208	81602	81991	82375	40		
	30	75511	75965	76415	76861	77302	77739	78171	78599	79023	79442	79857	79999	80406	80809	81208	81602	81991	82375	41		
	45	75519	75973	76423	76868	77309	77746	78178	78606	79030	79449	79864	79999	80406	80809	81208	81602	81991	82375	42		
	10	75526	75980	76430	76875	77316	77753	78185	78613	79037	79456	79871	79999	80406	80809	81208	81602	81991	82375	43		
	11	75534	75988	76438	76883	77324	77760	78192	78620	79044	79463	79878	79999	80406	80809	81208	81602	81991	82375	44		
11	0	75542	75995	76445	76890	77331	77768	78200	78627	79051	79470	79885	79999	80406	80809	81208	81602	81991	82375	45		
	15	75549	76003	76452	76898	77338	77775	78207	78634	79058	79477	79892	79999	80406	80809	81208	81602	81991	82375	46		
	30	75557	76011	76460	76905	77346	77782	78214	78643	79065	79484	79899	79999	80406	80809	81208	81602	81991	82375	47		
	45	75564	76018	76467	76912	77353	77789	78221	78649	79072	79491	79905	79999	80406	80809	81208	81602	81991	82375	48		
	12	75572	76026	76475	76920	77360	77796	78228	78656	79079	79498	79912	79999	80406	80809	81208	81602	81991	82375	49		
12	15	75580	76033	76482	76927	77367	77804	78235	78663	79086	79505	79919	79999	80406	80809	81208	81602	81991	82375	50		
	30	75587	76041	76490	76934	77375	77811	78243	78670	79093	79512	79926	79999	80406	80809	81208	81602	81991	82375	51		
	45	75595	76048	76497	76942	77382	77818	78250	78677	79100	79519	79933	79999	80406	80809	81208	81602	81991	82375	52		
	13	75602	76056	76505	76949	77389	77825	78257	78684	79107	79525	79940	79999	80406	80809	81208	81602	81991	82375	53		
	15	75610	76063	76512	76957	77397	77833	78264	78691	79114	79532	79946	79999	80406	80809	81208	81602	81991	82375	54		
13	0	75618	76071	76520	76964	77404	77840	78271	78698	79121	79539	79953	79999	80406	80809	81208	81602	81991	82375	55		
	15	75625	76078	76527	76971	77411	77847	78278	7878													

LOG. SINE SQUARE

		155°			156°			157°			158°			s.
		30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'		
		10 ^h 22 ^m	10 ^h 23 ^m	10 ^h 24 ^m	10 ^h 25 ^m	10 ^h 26 ^m	10 ^h 27 ^m	10 ^h 28 ^m	10 ^h 29 ^m	10 ^h 30 ^m	10 ^h 31 ^m	10 ^h 32 ^m		
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0	
	15	79995	80404	80809	81209	81606	81998	82385	82769	83148	83523	83893	1	
	30	80001	80411	80816	81216	81612	82004	82392	82775	83154	83529	83899	2	
	45	80008	80417	80822	81223	81619	82011	82398	82782	83160	83535	83905	3	
	1	80015	80424	80829	81229	81625	82017	82405	82788	83167	83541	83912	4	
1	0	80022	80431	80836	81236	81632	82024	82411	82794	83173	83547	83918	5	
	15	80029	80438	80842	81243	81639	82030	82417	82801	83179	83554	83924	6	
	30	80036	80444	80849	81249	81645	82037	82424	82807	83186	83560	83930	7	
	45	80043	80451	80856	81256	81652	82043	82430	82813	83192	83566	83936	8	
	2	80049	80458	80862	81262	81658	82050	82437	82820	83198	83572	83942	9	
2	15	80056	80465	80869	81269	81665	82056	82443	82826	83204	83579	83948	10	
	30	80063	80472	80876	81276	81671	82063	82450	82832	83211	83585	83954	11	
	45	80070	80478	80883	81282	81678	82069	82456	82839	83217	83591	83961	12	
	3	80077	80485	80889	81289	81684	82076	82462	82845	83223	83597	83967	13	
	15	80084	80492	80896	81296	81691	82082	82469	82851	83229	83603	83973	14	
3	30	80090	80499	80903	81302	81698	82089	82475	82857	83236	83610	83979	15	
	45	80097	80505	80909	81309	81704	82095	82482	82864	83242	83616	83985	16	
	4	80104	80512	80916	81315	81711	82102	82488	82870	83248	83622	83991	17	
	15	80111	80519	80923	81322	81717	82108	82494	82877	83254	83628	83997	18	
	30	80118	80526	80929	81329	81724	82114	82501	82883	83261	83634	84003	19	
4	45	80125	80533	80936	81335	81730	82121	82507	82889	83267	83640	84010	20	
	5	80131	80539	80943	81342	81737	82127	82514	82896	83273	83647	84016	21	
	15	80138	80546	80949	81348	81743	82134	82520	82902	83280	83653	84022	22	
	30	80145	80553	80956	81355	81750	82140	82526	82908	83286	83659	84028	23	
	45	80152	80560	80963	81362	81756	82147	82533	82915	83292	83665	84034	24	
5	0	80159	80566	80970	81368	81763	82153	82539	82921	83298	83671	84040	25	
	15	80166	80573	80976	81375	81770	82160	82546	82927	83305	83678	84046	26	
	30	80172	80580	80983	81382	81776	82166	82552	82934	83311	83684	84052	27	
	45	80179	80587	80990	81388	81783	82173	82558	82940	83317	83690	84058	28	
	7	80186	80593	80996	81395	81789	82179	82565	82946	83323	83696	84065	29	
6	15	80193	80600	81003	81401	81796	82186	82571	82953	83330	83702	84071	30	
	30	80200	80607	81010	81408	81802	82192	82578	82959	83336	83708	84077	31	
	45	80207	80614	81016	81415	81809	82199	82584	82965	83342	83715	84083	32	
	8	80213	80620	81023	81421	81815	82205	82590	82972	83348	83721	84089	33	
	15	80220	80627	81030	81428	81822	82211	82597	82978	83355	83727	84095	34	
7	30	80227	80634	81036	81435	81828	82218	82603	82984	83361	83733	84101	35	
	45	80234	80641	81043	81441	81835	82224	82610	82990	83367	83739	84107	36	
	9	80241	80647	81050	81448	81841	82231	82616	82997	83373	83745	84113	37	
	15	80247	80654	81056	81454	81848	82237	82622	83003	83379	83752	84119	38	
	30	80254	80661	81063	81461	81854	82244	82628	83009	83386	83758	84126	39	
8	45	80261	80668	81070	81468	81861	82250	82635	83016	83392	83764	84132	40	
	10	80268	80674	81076	81474	81867	82257	82641	83022	83398	83770	84138	41	
	15	80275	80681	81083	81481	81874	82263	82648	83028	83404	83776	84144	42	
	30	80282	80688	81090	81487	81881	82270	82654	83035	83411	83782	84150	43	
	45	80288	80694	81096	81494	81887	82276	82661	83041	83417	83789	84156	44	
9	11	80295	80701	81103	81501	81894	82282	82667	83047	83423	83795	84162	45	
	15	80302	80708	81110	81507	81900	82289	82673	83054	83429	83801	84168	46	
	30	80309	80715	81116	81514	81907	82295	82680	83060	83436	83807	84174	47	
	45	80316	80721	81123	81520	81913	82302	82686	83066	83442	83813	84180	48	
	12	80322	80728	81130	81527	81920	82308	82692	83072	83448	83819	84186	49	
10	15	80329	80735	81136	81533	81926	82315	82699	83079	83454	83826	84193	50	
	30	80336	80742	81143	81540	81933	82321	82705	83085	83460	83832	84199	51	
	45	80343	80748	81150	81547	81939	82328	82712	83091	83467	83838	84205	52	
	13	80349	80755	81156	81553	81946	82334	82718	83098	83473	83844	84211	53	
	15	80356	80762	81163	81560	81952	82340	82724	83104	83479	83850	84217	54	
11	30	80363	80768	81169	81566	81959	82347	82731	83110	83485	83856	84223	55	
	45	80370	80775	81176	81573	81965	82353	82737	83116	83492	83862	84229	56	
	14	80377	80782	81183	81580	81972	82360	82743	83123	83498	83869	84235	57	
	15	80383	80789	81189	81586	81978	82366	82750	83129	83504	83875	84241	58	
	30	80390	80795	81196	81593	81985	82373	82756	83135	83510	83881	84247	59	
12	45	80397	80802	81203	81599	81991	82379	82762	83142	83516	83887	84253	60	

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 7. Paris 0 1 1 2 2 3 3 4 4 5 5 6 6 7 7

TABLE 69

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LOG. SINE SQUARE

	158°			159°				160°				s.
	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	
	10 ^h 33 ^m	10 ^h 34 ^m	10 ^h 35 ^m	10 ^h 36 ^m	10 ^h 37 ^m	10 ^h 38 ^m	10 ^h 39 ^m	10 ^h 40 ^m	10 ^h 41 ^m	10 ^h 42 ^m	10 ^h 43 ^m	
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0
15	84259	84621	84979	85332	85681	86026	86367	86703	87035	87363	87686	1
30	84265	84627	84985	85338	85687	86032	86372	86709	87040	87368	87692	2
45	84271	84633	84991	85344	85693	86038	86378	86714	87046	87373	87697	3
1	0	84278	84639	84997	85350	85699	86043	86384	86720	87051	87379	4
15	84284	84645	85003	85356	85704	86049	86389	86725	87057	87384	87708	5
30	84290	84651	85008	85361	85710	86055	86395	86731	87062	87390	87713	6
45	84296	84657	85014	85367	85716	86060	86400	86736	87068	87395	87718	7
2	0	84302	84663	85020	85373	85722	86066	86406	86742	87073	87401	8
15	84308	84669	85026	85379	85728	86072	86412	86747	87079	87406	87729	9
30	84314	84675	85031	85385	85733	86077	86417	86753	87084	87411	87734	10
45	84320	84681	85038	85391	85739	86083	86423	86758	87090	87417	87740	11
3	0	84326	84687	85044	85397	85745	86089	86429	86764	87095	87422	12
15	84332	84693	85050	85402	85751	86095	86434	86770	87101	87428	87750	13
30	84338	84699	85056	85408	85756	86100	86440	86775	87106	87433	87756	14
45	84344	84705	85062	85414	85762	86106	86445	86781	87112	87439	87761	15
4	0	84350	84711	85068	85420	85768	86112	86451	86786	87117	87444	16
15	84356	84717	85074	85426	85774	86117	86457	86792	87123	87449	87772	17
30	84362	84723	85080	85432	85779	86123	86462	86797	87128	87455	87777	18
45	84368	84729	85085	85437	85785	86129	86468	86803	87134	87460	87782	19
5	0	84374	84735	85091	85443	85791	86134	86474	86808	87139	87466	20
15	84380	84741	85097	85449	85797	86140	86479	86814	87145	87471	87793	21
30	84387	84747	85103	85455	85802	86146	86485	86820	87150	87476	87798	22
45	84393	84753	85109	85461	85808	86151	86490	86825	87156	87482	87804	23
6	0	84399	84759	85115	85467	85814	86157	86496	86831	87161	87487	24
15	84405	84765	85121	85472	85820	86163	86502	86836	87167	87493	87814	25
30	84411	84771	85127	85478	85826	86168	86507	86842	87172	87498	87820	26
45	84417	84777	85133	85484	85831	86174	86513	86847	87177	87503	87825	27
7	0	84423	84783	85138	85490	85837	86180	86519	86853	87183	87509	28
15	84429	84789	85144	85496	85843	86186	86524	86858	87188	87514	87836	29
30	84435	84795	85150	85502	85848	86191	86530	86864	87194	87520	87841	30
45	84441	84801	85156	85507	85854	86197	86535	86869	87199	87525	87846	31
8	0	84447	84807	85162	85513	85860	86203	86541	86875	87205	87530	32
15	84453	84813	85168	85519	85866	86208	86546	86881	87210	87536	87857	33
30	84459	84818	85174	85525	85872	86214	86552	86886	87216	87541	87862	34
45	84465	84824	85180	85531	85877	86220	86558	86892	87221	87547	87867	35
9	0	84471	84830	85186	85536	85883	86225	86563	86897	87227	87552	36
15	84477	84836	85191	85542	85889	86231	86569	86903	87232	87557	87878	37
30	84483	84842	85197	85548	85894	86237	86574	86908	87237	87563	87883	38
45	84489	84848	85203	85554	85900	86242	86580	86914	87243	87568	87889	39
10	0	84495	84854	85209	85560	85906	86248	86586	86919	87248	87573	40
15	84501	84860	85215	85565	85912	86254	86591	86925	87254	87579	87899	41
30	84507	84866	85221	85571	85917	86259	86597	86930	87259	87584	87905	42
45	84513	84872	85227	85577	85923	86265	86602	86936	87265	87590	87910	43
11	0	84519	84878	85233	85583	85929	86271	86608	86941	87270	87595	44
15	84525	84884	85238	85588	85935	86276	86614	86947	87276	87600	87921	45
30	84531	84890	85244	85594	85940	86282	86619	86952	87281	87606	87926	46
45	84537	84896	85250	85600	85946	86288	86625	86958	87286	87611	87931	47
12	0	84543	84902	85256	85606	85952	86293	86630	86963	87292	87616	48
15	84549	84908	85262	85612	85958	86299	86636	86969	87297	87622	87942	49
30	84555	84914	85268	85618	85963	86305	86642	86974	87303	87627	87947	50
45	84561	84920	85274	85623	85969	86310	86647	86980	87308	87633	87952	51
13	0	84567	84926	85280	85629	85975	86316	86653	86985	87314	87638	52
15	84573	84931	85285	85635	85980	86321	86658	86991	87319	87643	87963	53
30	84579	84937	85291	85641	85986	86327	86664	86996	87325	87649	87968	54
45	84585	84943	85297	85647	85992	86333	86669	87002	87330	87654	87974	55
14	0	84591	84949	85303	85652	85998	86338	86675	87007	87335	87659	56
15	84597	84955	85309	85658	86003	86344	86681	87013	87341	87665	87984	57
30	84603	84961	85315	85664	86009	86350	86686	87018	87346	87670	87990	58
45	84609	84967	85321	85670	86015	86355	86692	87024	87352	87675	87995	59
	84615	84973	85326	85676	86020	86361	86697	87029	87357	87681	88000	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. G. Paris 0 1 1 2 2 2 3 3 4 4 4 5 5 6 6

LOG. SINE SQUARE

	161°				162°				163°			s.
	0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
	10 ^h 44 ^m	10 ^h 45 ^m	10 ^h 46 ^m	10 ^h 47 ^m	10 ^h 48 ^m	10 ^h 49 ^m	10 ^h 50 ^m	10 ^h 51 ^m	10 ^h 52 ^m	10 ^h 53 ^m	10 ^h 54 ^m	
0	9'9	88005	88320	88631	88938	89240	89538	89832	90121	90407	90688	0
15	88011	88326	88636	88943	89245	89543	89836	90126	90411	90692	90969	1
30	88016	88331	88641	88948	89250	89548	89841	90131	90416	90697	90974	2
45	88021	88336	88647	88953	89255	89553	89846	90136	90421	90702	90978	3
1	88026	88341	88652	88958	89260	89558	89851	90140	90425	90706	90983	4
15	88032	88346	88657	88963	89265	89562	89856	90145	90430	90711	90987	5
30	88037	88352	88662	88968	89270	89567	89861	90150	90435	90715	90992	6
45	88042	88357	88667	88973	89275	89572	89866	90155	90439	90720	90996	7
2	88048	88362	88672	88978	89280	89577	89870	90159	90444	90725	91001	8
15	88053	88367	88677	88983	89285	89582	89875	90164	90449	90729	91006	9
30	88058	88372	88682	88988	89290	89587	89880	90169	90454	90734	91010	10
45	88063	88378	88688	88993	89295	89592	89885	90174	90458	90739	91015	11
3	88069	88383	88693	88998	89300	89597	89890	90179	90463	90743	91019	12
15	88074	88388	88698	89003	89305	89602	89895	90183	90468	90748	91024	13
30	88079	88393	88703	89008	89310	89607	89899	90188	90472	90753	91028	14
45	88085	88398	88708	89014	89315	89612	89904	90193	90477	90757	91033	15
4	88090	88404	88713	89019	89320	89617	89909	90198	90482	90762	91038	16
15	88095	88409	88718	89024	89325	89621	89914	90202	90487	90766	91042	17
30	88100	88414	88723	89029	89330	89626	89919	90207	90491	90771	91047	18
45	88106	88419	88729	89034	89335	89631	89924	90212	90496	90776	91051	19
5	88111	88424	88734	89039	89340	89636	89929	90217	90501	90780	91056	20
15	88116	88430	88739	89044	89345	89641	89933	90221	90505	90785	91060	21
30	88121	88435	88744	89049	89350	89646	89938	90226	90510	90790	91065	22
45	88127	88440	88749	89054	89355	89651	89943	90231	90515	90794	91069	23
6	88132	88445	88754	89059	89360	89656	89948	90236	90519	90799	91074	24
15	88137	88450	88759	89064	89365	89661	89953	90241	90524	90803	91079	25
30	88142	88456	88764	89069	89370	89666	89958	90245	90529	90808	91083	26
45	88148	88461	88769	89074	89375	89671	89962	90250	90533	90813	91088	27
7	88153	88466	88775	89079	89379	89675	89967	90255	90538	90817	91092	28
15	88158	88471	88780	89084	89384	89680	89972	90260	90543	90822	91097	29
30	88163	88476	88785	89089	89389	89685	89977	90264	90548	90827	91101	30
45	88169	88481	88790	89094	89394	89690	89982	90269	90552	90831	91106	31
8	88174	88487	88795	89099	89399	89695	89987	90274	90557	90836	91110	32
15	88179	88492	88800	89104	89404	89700	89991	90279	90562	90840	91115	33
30	88184	88497	88805	89109	89409	89705	89996	90283	90566	90845	91119	34
45	88190	88502	88810	89114	89414	89710	90001	90288	90571	90850	91124	35
9	88195	88507	88815	89119	89419	89715	90006	90293	90576	90854	91129	36
15	88200	88513	88821	89124	89424	89719	90011	90298	90580	90859	91133	37
30	88205	88518	88826	89129	89429	89724	90015	90302	90585	90863	91138	38
45	88211	88523	88831	89134	89434	89729	90020	90307	90590	90868	91142	39
10	88216	88528	88836	89140	89439	89734	90025	90312	90594	90873	91147	40
15	88221	88533	88841	89145	89444	89739	90030	90317	90599	90877	91151	41
30	88226	88538	88846	89150	89449	89744	90035	90321	90604	90882	91156	42
45	88232	88544	88851	89155	89454	89749	90040	90326	90608	90886	91160	43
11	88237	88549	88856	89160	89459	89754	90044	90331	90613	90891	91165	44
15	88242	88554	88861	89165	89464	89759	90049	90336	90618	90896	91169	45
30	88247	88559	88866	89170	89469	89763	90054	90340	90622	90900	91174	46
45	88252	88564	88871	89175	89474	89768	90059	90345	90627	90905	91178	47
12	88258	88569	88877	89180	89479	89773	90064	90350	90632	90909	91183	48
15	88263	88575	88882	89185	89484	89778	90068	90354	90636	90914	91187	49
30	88268	88580	88887	89190	89488	89783	90073	90359	90641	90919	91192	50
45	88273	88585	88892	89195	89493	89788	90078	90364	90646	90923	91196	51
13	88279	88590	88897	89200	89498	89793	90083	90369	90650	90928	91201	52
15	88284	88595	88902	89205	89503	89798	90088	90373	90655	90932	91205	53
30	88289	88600	88907	89210	89508	89802	90092	90378	90660	90937	91210	54
45	88294	88605	88912	89215	89513	89807	90097	90383	90664	90942	91214	55
14	88300	88611	88917	89220	89518	89812	90102	90388	90669	90946	91219	56
15	88305	88616	88922	89225	89523	89817	90107	90392	90674	90951	91224	57
30	88310	88621	88927	89230	89528	89822	90112	90397	90678	90955	91228	58
45	88315	88626	88933	89235	89533	89827	90116	90402	90683	90960	91233	59

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
 D. 5. Parts 0 1 1 1 2 2 2 3 3 3 4 4 4 5 5

TABLE 69

841

LOG. SINE SQUARE

		163°					164°					165°					166°					s.
		45'		0'		15'	30'	45'	0'		15'	30'	45'	0'		15'	30'	45'				
		10 ^h 55 ^m	10 ^h 56 ^m	10 ^h 57 ^m	10 ^h 58 ^m	10 ^h 59 ^m	11 ^h 0 ^m	11 ^h 1 ^m	11 ^h 2 ^m	11 ^h 3 ^m	11 ^h 4 ^m	11 ^h 5 ^m										
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0			
	15	9'12.37	9'15.06	9'17.70	9'20.30	9'22.86	9'25.37	9'27.85	9'30.28	9'32.67	9'35.01	9'37.32	9'39.59	9'42.81	9'45.58	9'48.70	9'51.31	1				
	30	9'12.42	9'15.10	9'17.74	9'20.34	9'22.90	9'25.41	9'27.89	9'30.32	9'32.71	9'35.05	9'37.36	9'39.64	9'41.91	9'44.14	9'46.37	9'48.59	2				
	45	9'12.46	9'15.14	9'17.79	9'20.38	9'22.94	9'25.45	9'27.93	9'30.36	9'32.74	9'35.09	9'37.40	9'39.67	9'41.93	9'44.15	9'46.37	9'48.59	3				
	1	0	9'12.51	9'15.19	9'17.83	9'20.43	9'22.98	9'25.50	9'27.97	9'30.40	9'32.78	9'35.13	9'37.43	9'39.70	9'41.95	9'44.17	9'46.39	4				
1	15	9'12.55	9'15.23	9'17.87	9'20.47	9'23.02	9'25.54	9'28.01	9'30.44	9'32.82	9'35.17	9'37.47	9'39.72	9'41.97	9'44.19	9'46.41	9'48.63	5				
	30	9'12.60	9'15.28	9'17.92	9'20.51	9'23.07	9'25.58	9'28.05	9'30.48	9'32.86	9'35.21	9'37.51	9'39.76	9'41.99	9'44.21	9'46.43	9'48.65	6				
	45	9'12.64	9'15.32	9'17.96	9'20.56	9'23.11	9'25.62	9'28.09	9'30.52	9'32.90	9'35.25	9'37.55	9'39.80	9'42.00	9'44.22	9'46.44	9'48.66	7				
	2	0	9'12.69	9'15.37	9'18.00	9'20.60	9'23.15	9'25.66	9'28.13	9'30.56	9'32.94	9'35.28	9'37.59	9'39.82	9'42.04	9'44.26	9'46.48	9'48.70	8			
	15	9'12.73	9'15.41	9'18.05	9'20.64	9'23.19	9'25.70	9'28.17	9'30.60	9'32.98	9'35.32	9'37.62	9'39.85	9'42.07	9'44.29	9'46.51	9'48.73	9				
2	30	9'12.78	9'15.45	9'18.09	9'20.68	9'23.24	9'25.75	9'28.21	9'30.64	9'33.02	9'35.36	9'37.66	9'39.88	9'42.09	9'44.31	9'46.53	9'48.75	10				
	45	9'12.82	9'15.50	9'18.13	9'20.73	9'23.28	9'25.79	9'28.25	9'30.68	9'33.06	9'35.40	9'37.70	9'39.91	9'42.12	9'44.34	9'46.56	9'48.78	11				
	3	0	9'12.87	9'15.54	9'18.18	9'20.77	9'23.32	9'25.83	9'28.29	9'30.72	9'33.10	9'35.44	9'37.74	9'39.95	9'42.16	9'44.38	9'46.60	9'48.82	12			
	15	9'12.91	9'15.59	9'18.22	9'20.81	9'23.36	9'25.87	9'28.33	9'30.76	9'33.14	9'35.48	9'37.78	9'39.99	9'42.20	9'44.42	9'46.64	9'48.86	13				
	30	9'12.96	9'15.63	9'18.27	9'20.86	9'23.40	9'25.91	9'28.37	9'30.80	9'33.18	9'35.52	9'37.81	9'39.99	9'42.21	9'44.43	9'46.65	9'48.87	14				
3	45	9'13.00	9'15.68	9'18.31	9'20.90	9'23.45	9'25.95	9'28.42	9'30.84	9'33.22	9'35.56	9'37.85	9'39.99	9'42.22	9'44.44	9'46.66	9'48.88	15				
	4	0	9'13.05	9'15.72	9'18.35	9'20.94	9'23.49	9'25.99	9'28.46	9'30.88	9'33.26	9'35.59	9'37.89	9'39.99	9'42.23	9'44.45	9'46.67	9'48.89	16			
	15	9'13.09	9'15.76	9'18.40	9'20.98	9'23.53	9'26.04	9'28.50	9'30.92	9'33.30	9'35.63	9'37.93	9'39.99	9'42.24	9'44.46	9'46.68	9'48.90	17				
	30	9'13.14	9'15.81	9'18.44	9'21.03	9'23.57	9'26.08	9'28.54	9'30.96	9'33.34	9'35.67	9'37.97	9'39.99	9'42.25	9'44.47	9'46.69	9'48.91	18				
	45	9'13.18	9'15.85	9'18.48	9'21.07	9'23.61	9'26.12	9'28.58	9'31.00	9'33.38	9'35.71	9'38.00	9'40.27	9'42.50	9'44.72	9'46.94	9'49.16	19				
4	0	9'13.23	9'15.90	9'18.53	9'21.11	9'23.66	9'26.16	9'28.62	9'31.04	9'33.41	9'35.75	9'38.04	9'40.31	9'42.53	9'44.75	9'46.97	9'49.19	20				
	5	0	9'13.27	9'15.94	9'18.57	9'21.16	9'23.70	9'26.20	9'28.66	9'31.08	9'33.45	9'35.79	9'38.08	9'40.34	9'42.56	9'44.78	9'47.00	21				
	15	9'13.32	9'15.98	9'18.61	9'21.20	9'23.74	9'26.24	9'28.70	9'31.12	9'33.49	9'35.83	9'38.12	9'40.37	9'42.59	9'44.81	9'47.03	9'49.25	22				
	30	9'13.36	9'16.03	9'18.66	9'21.24	9'23.78	9'26.28	9'28.74	9'31.16	9'33.53	9'35.86	9'38.15	9'40.40	9'42.62	9'44.84	9'47.06	9'49.28	23				
	45	9'13.41	9'16.07	9'18.70	9'21.28	9'23.82	9'26.32	9'28.78	9'31.20	9'33.57	9'35.90	9'38.19	9'40.42	9'42.64	9'44.86	9'47.08	9'49.30	24				
5	0	9'13.45	9'16.12	9'18.74	9'21.33	9'23.87	9'26.37	9'28.82	9'31.24	9'33.61	9'35.94	9'38.23	9'40.44	9'42.66	9'44.88	9'47.10	9'49.32	25				
	15	9'13.50	9'16.16	9'18.79	9'21.37	9'23.91	9'26.41	9'28.86	9'31.28	9'33.65	9'35.98	9'38.27	9'40.48	9'42.70	9'44.92	9'47.14	9'49.36	26				
	30	9'13.54	9'16.21	9'18.83	9'21.41	9'23.95	9'26.45	9'28.90	9'31.32	9'33.69	9'36.02	9'38.31	9'40.52	9'42.74	9'44.96	9'47.18	9'49.40	27				
	45	9'13.59	9'16.25	9'18.87	9'21.45	9'23.99	9'26.49	9'28.94	9'31.36	9'33.73	9'36.06	9'38.34	9'40.56	9'42.78	9'45.00	9'47.22	9'49.44	28				
	6	0	9'13.63	9'16.29	9'18.92	9'21.50	9'24.03	9'26.53	9'28.98	9'31.40	9'33.77	9'36.09	9'38.38	9'40.60	9'42.82	9'45.04	9'47.26	9'49.48	29			
6	15	9'13.67	9'16.34	9'18.96	9'21.54	9'24.08	9'26.57	9'29.03	9'31.44	9'33.81	9'36.13	9'38.42	9'40.64	9'42.86	9'45.08	9'47.30	9'49.52	30				
	30	9'13.72	9'16.38	9'19.00	9'21.58	9'24.12	9'26.61	9'29.07	9'31.48	9'33.85	9'36.17	9'38.46	9'40.68	9'42.90	9'45.12	9'47.34	9'49.56	31				
	45	9'13.76	9'16.43	9'19.05	9'21.63	9'24.16	9'26.65	9'29.11	9'31.52	9'33.89	9'36.21	9'38.49	9'40.71	9'42.93	9'45.15	9'47.37	9'49.59	32				
	7	0	9'13.81	9'16.47	9'19.09	9'21.67	9'24.20	9'26.70	9'29.15	9'31.56	9'33.92	9'36.25	9'38.53	9'40.75	9'42.97	9'45.19	9'47.41	9'49.63	33			
	15	9'13.85	9'16.51	9'19.13	9'21.71	9'24.24	9'26.74	9'29.19	9'31.60	9'33.96	9'36.29	9'38.57	9'40.79	9'43.01	9'45.23	9'47.45	9'49.67	34				
7	30	9'13.90	9'16.56	9'19.18	9'21.75	9'24.29	9'26.78	9'29.23	9'31.64	9'34.00	9'36.33	9'38.61	9'40.83	9'43.05	9'45.27	9'47.49	9'49.71	35				
	45	9'13.94	9'16.60	9'19.22	9'21.80	9'24.33	9'26.82	9'29.27	9'31.68	9'34.04	9'36.36	9'38.65	9'40.87	9'43.09	9'45.31	9'47.53	9'49.75	36				
	8	0	9'13.99	9'16.65	9'19.26	9'21.84	9'24.37	9'26.86	9'29.31	9'31.72	9'34.08	9'36.40	9'38.68	9'40.90	9'43.12	9'45.34	9'47.56	9'49.78	37			
	15	9'14.03	9'16.69	9'19.30	9'21.88	9'24.41	9'26.90	9'29.35	9'31.76	9'34.12	9'36.44	9'38.76	9'40.98	9'43.20	9'45.42	9'47.64	9'49.86	38				
	30	9'14.08	9'16.73	9'19.35	9'21.92	9'24.45	9'26.94	9'29.39	9'31.79	9'34.16	9'36.48	9'38.78	9'41.00	9'43.22	9'45.44	9'47.66	9'49.88	39				
8	45	9'14.12	9'16.78	9'19.39	9'21.97	9'24.49	9'26.98	9'29.43	9'31.83	9'34.20	9'36.52	9'38.80	9'41.02	9'43.24	9'45.46	9'47.68	9'49.90	40				
	9	0	9'14.17	9'16.82	9'19.44	9'22.01	9'24.54	9'27.03	9'29.47	9'31.87	9'34.24	9'36.56	9'38.83	9'41.05	9'43.27	9'45.49	9'47.71	9'49.93	41			
	15	9'14.21	9'16.87	9'19.48	9'22.05	9'24.58	9'27.07	9'29.51	9'31.91	9'34.27	9'36.59	9'38.87	9'41.09	9'43.31	9'45.53	9'47.75	9'49.97	42				
	30	9'14.25	9'16.91	9'19.52	9'22.09	9'24.62	9'27.11	9'29.55	9'31.95	9'34.31	9'36.63	9'38.91	9'41.13	9'43.35	9'45.57	9'47.79	9'49.99	43				
	45	9'14.30	9'16.95	9'19.56	9'22.14	9'24.66	9'27.15	9'29.59	9'31.99	9'34.35	9'36.67	9'38.95	9'41.17	9'43.39	9'45.61	9'47.83	9'49.99	44				
9	0	9'14.34	9'17.00	9'19.61	9'22.18	9'24.70	9'27.19	9'29.63	9'32.03	9'34.39	9'36.71	9'38.98	9'41.20	9'43.42	9'45.64	9'47.86	9'49.99	45				
	15	9'14.39	9'17.04	9'19.65	9'22.22	9'24.75	9'27.23	9'29.67	9'32.07	9'34.43	9'36.75	9'39.02	9'41.24	9'43.46	9'45.68	9'47.90	9'49.99	46				
	30	9'14.43	9'17.09	9'19.69	9'22.26	9'24.79	9'27.27	9'29.71	9'32.11	9'34.47	9'36.79	9'39.06	9'41.28	9'43.50	9'45.72	9'47.94	9'49.99	47				
	45	9'14.48	9'17.13	9'19.74	9'22.30	9'24.83	9'27.31	9'29.75	9'32.15	9'34.51	9'36.83	9'39.10	9'41.32	9'43.54	9'45.76	9'47.98	9'49.99	48				
	10	0	9'14.52	9'17.17	9'19.78	9'22.35	9'24.87	9'27.35	9'29.79	9'32.19	9'34.55	9'36.86	9'39.13	9'41.35	9'43.57	9'45.79	9'47.99	9'49.99	49			
10	15	9'14.57	9'17.22	9'19.82	9'22.39	9'24.91	9'27.39	9'29.83	9'32.23	9'34.59	9'36.90	9'39.17	9'41.39	9'43.61	9'45.83	9'48.05	9'49.99	50				
	30	9'14.61	9'17.26	9'19.87	9'22.43	9'24.95	9'27.44	9'29.87	9'32.27	9'34.63	9'36.94	9'39.21	9'41.43	9'43.65	9'45.87	9'48.09	9'49.99	51				
	45	9'14.66	9'17.3																			

Sec. 1° 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13'

LOG. SINE SQUARE

	166°		167°				168°				169°	s.
	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'	0'	
	11h 6m	11h 7m	11h 8m	11h 9m	11h 10m	11h 11m	11h 12m	11h 13m	11h 14m	11h 15m	11h 16m	
0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	
15	93958	94181	94399	94612	94822	95027	95229	95426	95619	95807	95992	0
30	93962	94184	94402	94616	94825	95031	95232	95429	95622	95811	95995	1
45	93966	94188	94406	94619	94829	95034	95235	95432	95625	95814	95998	2
1	93970	94192	94409	94623	94832	95038	95239	95436	95628	95817	96001	3
15	93973	94195	94413	94626	94836	95041	95242	95439	95631	95820	96004	4
30	93977	94199	94417	94630	94839	95044	95245	95442	95635	95823	96007	5
45	93981	94202	94420	94633	94843	95048	95248	95445	95638	95826	96010	6
2	93984	94206	94424	94637	94846	95051	95252	95448	95641	95829	96013	7
15	93988	94210	94427	94641	94850	95054	95255	95452	95644	95832	96016	8
30	93992	94213	94431	94644	94853	95058	95259	95455	95647	95835	96019	9
45	93996	94217	94434	94648	94856	95061	95262	95458	95650	95838	96022	10
3	93999	94221	94438	94651	94860	95065	95265	95461	95654	95842	96025	11
15	94003	94224	94442	94655	94863	95068	95268	95465	95657	95845	96028	12
30	94007	94228	94445	94658	94867	95071	95272	95468	95660	95848	96031	13
45	94011	94232	94449	94662	94870	95075	95275	95471	95663	95851	96034	14
4	94014	94235	94452	94665	94874	95078	95278	95474	95666	95854	96037	15
15	94018	94239	94456	94669	94877	95081	95282	95478	95669	95857	96040	16
30	94022	94243	94460	94672	94881	95085	95285	95481	95673	95860	96043	17
45	94025	94246	94463	94676	94884	95088	95288	95484	95676	95863	96047	18
5	94029	94250	94467	94679	94887	95092	95292	95487	95679	95866	96050	19
15	94033	94254	94470	94683	94891	95095	95295	95491	95682	95869	96053	20
30	94037	94257	94474	94686	94894	95098	95298	95494	95685	95872	96056	21
45	94040	94261	94477	94690	94898	95102	95301	95497	95688	95876	96059	22
6	94044	94265	94481	94693	94901	95105	95305	95500	95692	95879	96062	23
15	94048	94268	94485	94697	94905	95108	95308	95503	95695	95882	96065	24
30	94051	94272	94488	94700	94908	95112	95311	95507	95698	95885	96068	25
45	94055	94275	94492	94704	94911	95115	95315	95510	95701	95888	96071	26
7	94059	94279	94495	94707	94915	95118	95318	95513	95704	95891	96074	27
15	94063	94283	94499	94711	94918	95122	95321	95516	95707	95894	96077	28
30	94066	94286	94502	94714	94922	95125	95324	95520	95710	95897	96080	29
8	94070	94290	94506	94718	94925	95129	95328	95523	95714	95903	96083	30
15	94074	94294	94510	94721	94929	95132	95331	95526	95717	95906	96086	31
30	94077	94297	94513	94725	94932	95135	95334	95529	95720	95909	96089	32
45	94081	94301	94517	94728	94935	95139	95338	95532	95723	95912	96092	33
9	94085	94305	94520	94732	94939	95142	95341	95536	95726	95915	96095	34
15	94088	94308	94524	94735	94942	95145	95344	95539	95729	95918	96098	35
30	94092	94312	94527	94739	94946	95149	95347	95542	95732	95921	96101	36
45	94096	94315	94531	94742	94949	95152	95351	95545	95736	95924	96104	37
10	94100	94319	94535	94746	94953	95155	95354	95548	95739	95928	96107	38
15	94103	94323	94538	94749	94956	95159	95357	95552	95742	95931	96110	39
11	94107	94326	94542	94752	94959	95162	95361	95555	95745	95934	96113	40
15	94111	94330	94545	94756	94963	95165	95364	95558	95748	95937	96116	41
30	94114	94334	94549	94759	94966	95169	95367	95561	95751	95940	96119	42
45	94118	94337	94552	94763	94970	95172	95370	95564	95754	95943	96122	43
12	94122	94341	94556	94766	94973	95175	95374	95568	95757	95946	96125	44
15	94125	94344	94559	94770	94976	95179	95377	95571	95761	95949	96128	45
30	94129	94348	94563	94773	94980	95182	95380	95574	95764	95952	96131	46
45	94133	94352	94566	94777	94983	95185	95383	95577	95767	95955	96134	47
13	94136	94355	94570	94780	94987	95189	95387	95580	95770	95958	96137	48
15	94140	94359	94573	94784	94991	95192	95390	95584	95773	95961	96140	49
14	94144	94362	94577	94787	94993	95195	95393	95587	95776	95964	96143	50
15	94147	94366	94581	94791	94997	95199	95396	95590	95779	95967	96146	51
30	94151	94370	94584	94794	95000	95202	95400	95593	95782	95968	96149	52
45	94155	94373	94588	94798	95004	95205	95403	95596	95786	95971	96152	53
15	94158	94377	94591	94801	95007	95209	95406	95600	95789	95974	96155	54
30	94162	94381	94595	94805	95010	95212	95410	95603	95792	95977	96158	55
45	94166	94384	94598	94808	95014	95215	95413	95606	95795	95980	96161	56
16	94170	94388	94602	94812	95017	95219	95416	95609	95798	95983	96164	57
17	94173	94391	94605	94815	95021	95222	95419	95612	95801	95986	96166	58
18	94177	94395	94609	94819	95024	95225	95423	95615	95805	95989	96169	59

Sec. 1° 2° 3° 4° 5° 6° 7° 8° 9° 10° 11° 12° 13° 14° 15°
D. 3. Parts 0 0 1 1 1 1 1 2 2 2 2 2 3 3 3

TABLE 69

LOG. SINE SQUARE

		169°				170°				171°				s.
		15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	45'		
		11h17m	11h18m	11h19m	11h20m	11h21m	11h22m	11h23m	11h24m	11h25m	11h26m	11h27m		
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0
	15	96172	96349	96521	96688	96852	97012	97167	97318	97465	97608	97747	97881	1
	30	96175	96351	96523	96691	96855	97014	97170	97321	97468	97611	97749	97882	2
	45	96178	96354	96526	96694	96858	97017	97172	97323	97470	97613	97752	97885	3
	1	0	96181	96357	96529	96697	96860	97020	97175	97326	97473	97615	97754	97887
1	0	96184	96360	96532	96699	96863	97022	97177	97328	97475	97618	97756	97889	5
	15	96187	96363	96535	96702	96866	97025	97180	97331	97477	97620	97758	97891	6
	30	96190	96366	96538	96705	96868	97027	97182	97333	97480	97622	97761	97894	7
	45	96193	96369	96540	96708	96871	97030	97185	97336	97482	97625	97763	97896	8
	2	0	96196	96372	96543	96711	96874	97033	97187	97338	97485	97627	97765	97898
2	0	96199	96375	96546	96713	96876	97035	97190	97341	97487	97629	97767	97900	10
	15	96202	96377	96549	96716	96879	97038	97193	97343	97489	97632	97770	97903	11
	30	96205	96380	96552	96719	96882	97040	97195	97346	97492	97634	97772	97906	12
	45	96208	96383	96555	96722	96884	97043	97198	97348	97494	97636	97774	97909	13
	3	0	96211	96386	96557	96724	96887	97046	97200	97351	97497	97639	97776	97912
3	0	96214	96389	96560	96727	96890	97048	97203	97353	97499	97641	97779	97915	15
	15	96217	96392	96563	96730	96892	97051	97205	97355	97501	97643	97781	97918	16
	30	96220	96395	96566	96733	96895	97054	97208	97358	97504	97646	97783	97921	17
	45	96223	96398	96569	96735	96898	97056	97210	97360	97506	97648	97786	97924	18
	4	0	96226	96401	96571	96738	96900	97059	97213	97363	97509	97650	97788	97927
4	0	96229	96402	96574	96741	96903	97061	97215	97365	97511	97653	97790	97930	20
	15	96232	96406	96577	96743	96906	97064	97218	97368	97513	97655	97792	97933	21
	30	96234	96409	96580	96746	96908	97067	97220	97370	97516	97657	97795	97936	22
	45	96237	96412	96583	96749	96911	97069	97223	97373	97518	97660	97797	97939	23
	5	0	96240	96415	96585	96752	96914	97072	97226	97375	97521	97662	97799	97942
5	0	96243	96418	96588	96754	96916	97074	97228	97378	97523	97664	97801	97945	25
	15	96246	96421	96591	96757	96919	97077	97231	97380	97525	97667	97804	97948	26
	30	96249	96424	96593	96760	96922	97079	97233	97383	97528	97669	97806	97951	27
	45	96252	96426	96597	96763	96924	97082	97236	97385	97530	97671	97808	97954	28
	6	0	96255	96429	96599	96765	96927	97085	97238	97387	97532	97673	97810	97957
6	0	96258	96432	96602	96768	96930	97087	97241	97390	97535	97676	97813	97960	30
	15	96261	96435	96605	96771	96932	97090	97243	97392	97537	97678	97815	97963	31
	30	96264	96438	96608	96774	96935	97092	97246	97395	97540	97680	97817	97966	32
	45	96267	96441	96611	96776	96938	97095	97248	97397	97542	97683	97819	97969	33
	7	0	96270	96444	96613	96779	96940	97098	97251	97400	97544	97685	97822	97972
7	0	96273	96447	96616	96782	96943	97100	97253	97402	97547	97687	97824	97975	35
	15	96276	96449	96619	96784	96946	97103	97256	97405	97549	97690	97826	97978	36
	30	96279	96452	96622	96787	96948	97105	97258	97407	97552	97692	97828	97981	37
	45	96281	96455	96625	96790	96951	97108	97261	97409	97554	97694	97830	97984	38
	8	0	96284	96458	96627	96792	96954	97111	97263	97412	97556	97697	97833	97987
8	0	96287	96461	96630	96795	96956	97113	97266	97414	97559	97699	97835	97990	40
	15	96290	96464	96633	96798	96959	97116	97268	97417	97561	97701	97837	97993	41
	30	96293	96467	96636	96801	96962	97118	97271	97419	97563	97703	97839	97996	42
	45	96296	96469	96638	96803	96964	97121	97273	97422	97566	97706	97842	97999	43
	9	0	96299	96472	96641	96806	96967	97124	97276	97424	97568	97708	97844	97994
9	0	96302	96475	96644	96809	96970	97126	97278	97426	97570	97710	97846	97991	45
	15	96305	96478	96647	96812	96972	97129	97281	97429	97573	97713	97848	97994	46
	30	96308	96481	96650	96814	96975	97131	97283	97431	97575	97715	97850	97996	47
	45	96311	96484	96652	96817	96978	97134	97286	97434	97578	97717	97853	97999	48
	10	0	96314	96487	96655	96820	96980	97136	97288	97436	97580	97719	97855	97995
10	0	96317	96489	96658	96822	96983	97139	97291	97439	97582	97722	97857	97997	50
	15	96319	96492	96661	96825	96985	97141	97293	97441	97585	97724	97859	97999	51
	30	96322	96495	96664	96828	96988	97144	97296	97444	97587	97726	97862	98001	52
	45	96325	96498	96666	96831	96991	97147	97298	97446	97589	97729	97865	98004	53
	11	0	96328	96501	96669	96833	96993	97149	97301	97448	97592	97731	97868	98003
11	0	96331	96504	96672	96836	96996	97152	97303	97451	97594	97733	97870	98005	55
	15	96334	96506	96675	96839	96999	97154	97306	97453	97596	97736	97873	98007	56
	30	96337	96509	96677	96841	97001	97157	97308	97456	97599	97738	97875	98009	57
	45	96340	96512	96680	96844	97004	97159	97311	97458	97601	97740	97877	98011	58
	12	0	96343	96515	96683	96847	97006	97162	97313	97460	97603	97742	97879	98013
12	0	96346	96518	96686	96849	97009	97165	97316	97463	97606	97745	97882	98015	60

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 3. Parts 0 1 1 1 1 1 2 2 2 2 3 3

LOG. SINE SQUARE

		172°				173°				174°			s.
		0'	15'	30'	45'	0'	15'	30'	45'	0'	15'	30'	
		11°28'	11°29'	11°30'	11°31'	11°32'	11°33'	11°34'	11°35'	11°36'	11°37'	11°38'	
0	0	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	
	15	97882	98013	98138	98260	98378	98492	98602	98707	98809	98906	98999	0
	30	97884	98014	98140	98262	98380	98494	98604	98709	98810	98908	99001	1
	45	97886	98016	98142	98264	98382	98496	98605	98711	98812	98909	99002	2
1	0	97888	98018	98144	98266	98384	98498	98607	98713	98814	98911	99004	3
	15	97890	98020	98146	98268	98386	98500	98609	98714	98815	98912	99005	4
	30	97893	98023	98149	98270	98388	98501	98611	98716	98817	98914	99007	5
	45	97895	98025	98151	98272	98390	98503	98613	98718	98819	98916	99008	6
2	0	97897	98027	98153	98274	98392	98505	98614	98719	98820	98917	99010	7
	15	97899	98029	98155	98276	98394	98507	98616	98721	98822	98919	99011	8
	30	97901	98031	98157	98278	98396	98509	98618	98723	98824	98920	99013	9
3	0	97904	98033	98159	98280	98398	98511	98620	98725	98825	98922	99014	10
	15	97906	98036	98161	98282	98400	98513	98621	98726	98827	98924	99016	11
	30	97908	98038	98163	98284	98402	98514	98623	98728	98829	98926	99017	12
	45	97910	98040	98165	98286	98404	98516	98625	98730	98830	98928	99019	13
4	0	97912	98042	98167	98288	98405	98518	98627	98731	98832	98928	99020	14
	15	97914	98044	98169	98290	98407	98520	98629	98733	98834	98930	99022	15
	30	97917	98046	98171	98292	98409	98522	98630	98735	98835	98931	99023	16
	45	97919	98048	98173	98294	98411	98524	98632	98736	98837	98933	99025	17
5	0	97921	98050	98175	98296	98413	98526	98634	98738	98838	98934	99027	18
	15	97923	98052	98177	98298	98415	98527	98636	98740	98840	98936	99028	19
6	0	97926	98054	98179	98300	98417	98529	98637	98742	98842	98938	99029	20
	15	97928	98057	98181	98302	98419	98531	98639	98743	98843	98939	99031	21
	30	97930	98059	98183	98304	98421	98533	98641	98745	98845	98941	99032	22
	45	97932	98061	98186	98306	98422	98535	98643	98747	98847	98942	99034	23
7	0	97934	98063	98188	98308	98424	98537	98644	98749	98848	98944	99035	24
	15	97936	98065	98190	98310	98426	98539	98646	98750	98850	98945	99037	25
	30	97939	98067	98192	98312	98428	98540	98648	98752	98851	98947	99038	26
	45	97941	98069	98194	98314	98430	98542	98650	98753	98853	98948	99040	27
8	0	97943	98071	98196	98316	98432	98544	98652	98755	98855	98950	99041	28
	15	97945	98074	98198	98318	98434	98546	98653	98757	98856	98951	99042	29
9	0	97947	98076	98200	98320	98436	98548	98655	98759	98858	98953	99044	30
	15	97949	98078	98202	98322	98438	98549	98658	98760	98860	98955	99046	31
	30	97952	98080	98204	98324	98440	98551	98659	98762	98861	98956	99047	32
	45	97954	98082	98206	98326	98441	98553	98660	98764	98863	98958	99048	33
10	0	97956	98084	98208	98328	98443	98555	98662	98765	98864	98959	99050	34
	15	97958	98086	98210	98330	98445	98557	98664	98767	98866	98961	99052	35
	30	97960	98088	98212	98332	98447	98558	98666	98769	98868	98962	99053	36
	45	97962	98090	98214	98334	98449	98560	98667	98770	98870	98964	99054	37
11	0	97965	98092	98216	98336	98451	98562	98669	98772	98871	98965	99056	38
	15	97967	98094	98218	98338	98453	98564	98671	98774	98872	98967	99057	39
12	0	97969	98097	98220	98340	98455	98566	98673	98775	98874	98969	99059	40
	15	97971	98099	98222	98342	98456	98568	98674	98777	98876	98970	99060	41
	30	97973	98101	98224	98343	98458	98569	98676	98779	98877	98972	99062	42
	45	97975	98103	98226	98345	98460	98571	98678	98781	98879	98973	99063	43
13	0	97977	98105	98228	98347	98462	98573	98680	98782	98881	98975	99065	44
	15	97979	98108	98230	98349	98464	98575	98681	98784	98882	98976	99066	45
	30	97982	98109	98232	98351	98466	98577	98683	98786	98884	98978	99068	46
	45	97984	98111	98234	98353	98468	98579	98685	98787	98885	98979	99069	47
14	0	97986	98113	98236	98355	98470	98580	98687	98789	98887	98981	99071	48
	15	97988	98115	98238	98357	98472	98582	98688	98791	98888	98982	99072	49
15	0	97990	98117	98240	98359	98473	98584	98690	98792	98890	98984	99074	50
	15	97993	98120	98242	98361	98475	98586	98692	98794	98892	98985	99075	51
	30	97995	98122	98244	98363	98477	98588	98694	98796	98893	98987	99076	52
	45	97997	98124	98246	98365	98479	98589	98695	98797	98895	98989	99078	53
16	0	97999	98126	98248	98367	98481	98591	98697	98799	98896	98990	99079	54
	15	98001	98128	98250	98369	98483	98593	98699	98800	98898	98992	99081	55
	30	98003	98130	98252	98371	98485	98595	98701	98802	98900	98993	99082	56
	45	98006	98132	98254	98373	98487	98596	98702	98804	98901	98995	99084	57
17	0	98008	98134	98256	98375	98488	98598	98704	98805	98903	98996	99085	58
	15	98010	98136	98258	98376	98490	98600	98706	98807	98904	98998	99087	59

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'

F. 2. Parts 0 0 0 1 1 1 1 1 1 1 1 2 2 2 2

TABLE 69

845

LOG. SINE SQUARE

	174°		175°					176°					177°		s.
	45'		0'	15'	30'	45'	0'	15'	30'	45'	0'	15'			
	11°39'm	11°40'm	11°41'm	11°42'm	11°43'm	11°44'm	11°45'm	11°46'm	11°47'm	11°48'm	11°49'm				
0' 0'	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	9'9	0		
0' 15'	99088	99173	99254	99330	99402	99471	99535	99595	99651	99702	99750	0			
0' 30'	99089	99174	99255	99331	99404	99472	99536	99596	99651	99703	99751	1			
0' 45'	99091	99176	99256	99333	99405	99473	99537	99597	99652	99704	99751	2			
1' 0'	99092	99177	99257	99334	99406	99474	99538	99598	99653	99705	99752	3			
1' 15'	99094	99178	99259	99335	99407	99475	99539	99599	99654	99706	99753	4			
1' 30'	99095	99180	99260	99336	99408	99476	99540	99600	99655	99707	99754	5			
1' 45'	99097	99181	99261	99337	99409	99477	99541	99600	99656	99708	99755	6			
2' 0'	99098	99183	99263	99339	99411	99478	99542	99601	99657	99708	99755	7			
2' 15'	99100	99184	99264	99340	99412	99479	99543	99602	99658	99709	99756	8			
2' 30'	99101	99185	99265	99341	99413	99481	99544	99603	99659	99710	99757	9			
2' 45'	99103	99187	99267	99342	99414	99482	99545	99604	99660	99711	99757	10			
3' 0'	99104	99188	99268	99344	99415	99483	99546	99605	99661	99712	99758	11			
3' 15'	99105	99189	99269	99345	99416	99484	99547	99606	99662	99713	99759	12			
3' 30'	99107	99191	99270	99346	99418	99485	99548	99607	99663	99714	99760	13			
3' 45'	99108	99192	99272	99347	99419	99486	99549	99608	99664	99715	99761	14			
4' 0'	99110	99193	99273	99349	99420	99487	99550	99609	99664	99715	99761	15			
4' 15'	99111	99195	99274	99350	99421	99488	99551	99610	99665	99716	99762	16			
4' 30'	99113	99196	99276	99351	99422	99489	99552	99611	99666	99716	99763	17			
4' 45'	99114	99197	99277	99352	99423	99490	99553	99612	99666	99717	99763	18			
5' 0'	99115	99199	99279	99353	99424	99491	99554	99613	99667	99718	99764	19			
5' 15'	99117	99200	99280	99355	99426	99492	99555	99614	99668	99719	99765	20			
5' 30'	99118	99202	99281	99356	99427	99494	99556	99615	99669	99720	99765	21			
5' 45'	99120	99203	99282	99357	99428	99495	99557	99616	99670	99721	99766	22			
6' 0'	99121	99204	99283	99358	99429	99496	99558	99617	99671	99722	99767	23			
6' 15'	99123	99206	99285	99360	99430	99497	99559	99618	99672	99722	99768	24			
6' 30'	99124	99207	99286	99361	99431	99498	99560	99618	99673	99723	99768	25			
6' 45'	99125	99208	99287	99362	99433	99499	99561	99619	99673	99723	99769	26			
7' 0'	99127	99210	99288	99363	99434	99500	99562	99620	99674	99724	99770	27			
7' 15'	99128	99211	99290	99364	99435	99501	99563	99621	99675	99725	99771	28			
7' 30'	99129	99212	99291	99366	99436	99502	99564	99622	99676	99726	99772	29			
7' 45'	99131	99214	99292	99367	99437	99503	99565	99623	99677	99727	99772	30			
8' 0'	99132	99215	99294	99368	99438	99504	99566	99624	99678	99727	99773	31			
8' 15'	99134	99216	99295	99369	99439	99505	99567	99625	99679	99728	99773	32			
8' 30'	99135	99218	99296	99370	99440	99506	99568	99626	99680	99729	99774	33			
8' 45'	99137	99219	99297	99372	99442	99507	99569	99627	99681	99730	99775	34			
9' 0'	99139	99220	99298	99373	99443	99509	99570	99628	99681	99731	99776	35			
9' 15'	99140	99222	99300	99374	99444	99510	99571	99629	99682	99731	99776	36			
9' 30'	99141	99223	99301	99375	99445	99511	99572	99630	99683	99732	99777	37			
9' 45'	99142	99224	99303	99376	99446	99512	99573	99631	99684	99733	99778	38			
10' 0'	99144	99226	99304	99378	99447	99513	99574	99631	99685	99734	99779	39			
10' 15'	99145	99227	99305	99379	99448	99514	99575	99632	99686	99734	99779	40			
10' 30'	99146	99228	99306	99380	99450	99515	99576	99633	99687	99735	99780	41			
10' 45'	99148	99230	99308	99381	99451	99516	99577	99634	99688	99736	99781	42			
11' 0'	99149	99231	99309	99382	99452	99517	99578	99635	99689	99737	99781	43			
11' 15'	99151	99232	99310	99384	99453	99518	99579	99636	99690	99737	99782	44			
11' 30'	99152	99234	99311	99385	99454	99519	99580	99637	99691	99738	99783	45			
11' 45'	99153	99235	99312	99386	99455	99520	99581	99638	99692	99739	99784	46			
12' 0'	99155	99236	99314	99387	99456	99521	99582	99639	99692	99740	99784	47			
12' 15'	99156	99238	99315	99388	99457	99522	99583	99640	99693	99741	99785	48			
12' 30'	99158	99239	99316	99389	99459	99523	99584	99641	99694	99741	99786	49			
12' 45'	99159	99240	99318	99391	99460	99524	99585	99642	99695	99742	99786	50			
13' 0'	99160	99242	99319	99392	99461	99525	99586	99643	99696	99743	99787	51			
13' 15'	99162	99243	99320	99393	99462	99526	99587	99644	99697	99744	99788	52			
13' 30'	99163	99244	99321	99394	99463	99527	99588	99644	99697	99744	99788	53			
13' 45'	99165	99246	99323	99395	99464	99529	99590	99645	99698	99745	99789	54			
14' 0'	99166	99247	99324	99397	99465	99530	99591	99646	99699	99746	99790	55			
14' 15'	99167	99248	99325	99398	99466	99531	99592	99647	99700	99747	99790	56			
14' 30'	99169	99250	99326	99399	99467	99532	99593	99648	99701	99748	99791	57			
14' 45'	99170	99251	99327	99400	99469	99533	99594	99649	99702	99748	99792	58			
14' 59'	99172	99252	99329	99401	99470	99534	99594	99650	99702	99749	99793	59			

Sec. 1' 2' 3' 4' 5' 6' 7' 8' 9' 10' 11' 12' 13' 14' 15'
D. 1. Parts 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

TABLE 70

LOGARITHMS
FOR COMPUTING THE REDUCTION TO THE MERIDIAN, AT SEA.
PART I. Latitude and Declination of the same name.

DECLINATION.													
Lat.	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°	11°	Lat.
0°						1°359	1°279	1°212	1°153	1°101	1°055	1°012	0°
1							1°358	1°278	1°211	1°152	1°100	1°053	1
2								1°357	1°277	1°209	1°151	1°098	2
3									1°356	1°276	1°208	1°149	3
4										1°354	1°274	1°206	4
5	1°359										1°352	1°272	5
6	1°279	1°358										1°350	6
7	1°212	1°278	1°357										7
8	1°153	1°211	1°277	1°356									8
9	1°101	1°152	1°209	1°276	1°354								9
10	1°055	1°100	1°151	1°208	1°274	1°352							10
11	1°012	1°053	1°098	1°149	1°206	1°272	1°350						11
12	0°974	1°011	1°051	1°097	1°147	1°204	1°270	1°348					12
13	0°938	0°972	1°009	1°049	1°094	1°145	1°201	1°267	1°345				13
14	0°904	0°936	0°970	1°007	1°047	1°092	1°142	1°199	1°264	1°342			14
15	0°873	0°902	0°934	0°967	1°004	1°045	1°089	1°139	1°196	1°261	1°339		15
16	0°844	0°871	0°900	0°931	0°965	1°002	1°042	1°086	1°136	1°193	1°258	1°336	16
17	0°816	0°841	0°868	0°897	0°928	0°962	0°999	1°039	1°083	1°133	1°189	1°254	17
18	0°789	0°813	0°839	0°866	0°895	0°925	0°959	0°995	1°035	1°080	1°129	1°185	18
19	0°764	0°787	0°811	0°836	0°863	0°891	0°922	0°956	0°992	1°032	1°076	1°125	19
20	0°740	0°761	0°784	0°807	0°833	0°859	0°888	0°919	0°952	0°988	1°028	1°072	20
21	0°717	0°737	0°758	0°781	0°804	0°829	0°856	0°884	0°915	0°948	0°984	1°023	21
22	0°695	0°714	0°734	0°755	0°777	0°801	0°825	0°852	0°880	0°911	0°944	0°980	22
23	0°673	0°691	0°710	0°730	0°751	0°773	0°797	0°821	0°848	0°876	0°906	0°939	23
24	0°652	0°670	0°688	0°707	0°727	0°747	0°769	0°793	0°817	0°844	0°871	0°902	24
25	0°632	0°649	0°666	0°684	0°703	0°723	0°743	0°765	0°788	0°813	0°839	0°867	25
26	0°613	0°629	0°645	0°662	0°680	0°699	0°718	0°739	0°760	0°783	0°808	0°834	26
27	0°594	0°609	0°625	0°641	0°658	0°676	0°694	0°714	0°734	0°756	0°778	0°803	27
28	0°575	0°590	0°605	0°620	0°637	0°653	0°671	0°689	0°709	0°729	0°750	0°773	28
29	0°557	0°571	0°586	0°600	0°616	0°632	0°649	0°666	0°684	0°703	0°724	0°745	29
30	0°540	0°553	0°567	0°581	0°596	0°611	0°627	0°643	0°661	0°679	0°698	0°718	30
31	0°522	0°535	0°548	0°562	0°576	0°591	0°606	0°622	0°638	0°655	0°673	0°692	31
32	0°505	0°518	0°530	0°543	0°557	0°571	0°585	0°600	0°616	0°632	0°649	0°667	32
33	0°489	0°500	0°513	0°525	0°538	0°551	0°565	0°580	0°594	0°610	0°626	0°643	33
34	0°472	0°483	0°495	0°507	0°519	0°532	0°546	0°559	0°574	0°588	0°604	0°620	34
35	0°456	0°467	0°478	0°489	0°501	0°514	0°526	0°540	0°553	0°567	0°582	0°597	35
36	0°440	0°450	0°461	0°472	0°484	0°495	0°508	0°520	0°533	0°548	0°560	0°575	36
37	0°424	0°434	0°445	0°455	0°466	0°478	0°489	0°501	0°514	0°526	0°540	0°553	37
38	0°408	0°418	0°428	0°438	0°449	0°460	0°471	0°482	0°494	0°507	0°519	0°532	38
39	0°393	0°402	0°412	0°422	0°432	0°442	0°453	0°464	0°475	0°487	0°499	0°512	39
40	0°377	0°386	0°396	0°405	0°415	0°425	0°435	0°447	0°457	0°468	0°480	0°492	40
41	0°362	0°371	0°380	0°389	0°398	0°408	0°418	0°428	0°438	0°449	0°460	0°472	41
42	0°347	0°355	0°364	0°373	0°382	0°391	0°400	0°410	0°420	0°431	0°441	0°452	42
43	0°331	0°340	0°348	0°356	0°365	0°374	0°383	0°393	0°402	0°412	0°422	0°433	43
44	0°316	0°324	0°332	0°340	0°349	0°357	0°366	0°375	0°384	0°394	0°404	0°414	44
45	0°301	0°309	0°316	0°324	0°333	0°341	0°349	0°358	0°367	0°376	0°385	0°395	45
46	0°286	0°293	0°301	0°308	0°316	0°324	0°332	0°341	0°349	0°358	0°367	0°376	46
47	0°271	0°278	0°285	0°292	0°300	0°308	0°315	0°323	0°331	0°340	0°349	0°358	47
48	0°255	0°262	0°269	0°276	0°284	0°291	0°299	0°306	0°314	0°322	0°331	0°339	48
49	0°240	0°247	0°254	0°260	0°267	0°275	0°282	0°289	0°297	0°305	0°312	0°321	49
50	0°225	0°231	0°238	0°244	0°251	0°258	0°265	0°272	0°279	0°287	0°294	0°302	50
51	0°209	0°216	0°222	0°228	0°235	0°241	0°248	0°255	0°262	0°269	0°276	0°284	51
52	0°194	0°200	0°206	0°212	0°218	0°225	0°231	0°238	0°244	0°251	0°258	0°265	52
53	0°178	0°184	0°190	0°196	0°202	0°208	0°214	0°220	0°227	0°233	0°240	0°247	53
54	0°162	0°168	0°173	0°179	0°185	0°191	0°197	0°203	0°209	0°215	0°222	0°228	54
55	0°146	0°152	0°157	0°162	0°168	0°174	0°179	0°185	0°191	0°197	0°204	0°210	55
56	0°130	0°135	0°140	0°146	0°151	0°156	0°162	0°168	0°173	0°179	0°185	0°191	56
57	0°114	0°118	0°124	0°129	0°134	0°139	0°144	0°150	0°155	0°160	0°166	0°172	57
58	0°097	0°100	0°106	0°111	0°116	0°121	0°126	0°131	0°137	0°142	0°148	0°153	58
59	0°080	0°084	0°089	0°094	0°098	0°103	0°108	0°113	0°118	0°123	0°128	0°134	59
60	0°062	0°067	0°071	0°076	0°080	0°085	0°090	0°094	0°099	0°104	0°109	0°114	60
61	0°045	0°049	0°053	0°058	0°062	0°066	0°071	0°075	0°080	0°085	0°089	0°094	61
62	0°027	0°031	0°035	0°039	0°043	0°047	0°052	0°056	0°060	0°065	0°069	0°074	62

LOGARITHMS
FOR COMPUTING THE REDUCTION TO THE MERIDIAN, AT SEA.
PART I. Latitude and Declination of the same name.

Lat.	DECLINATION.													Lat.
	12°	13°	14°	15°	16°	17°	18°	19°	20°	21°	22°	23°		
0°	0'974	0'938	0'904	0'873	0'844	0'816	0'789	0'764	0'740	0'717	0'695	0'673	0°	
1	1'011	0'972	0'936	0'902	0'871	0'841	0'813	0'787	0'761	0'737	0'714	0'691	1	
2	1'051	1'009	0'970	0'934	0'900	0'868	0'839	0'811	0'784	0'758	0'734	0'710	2	
3	1'097	1'049	1'007	0'967	0'931	0'897	0'866	0'836	0'807	0'781	0'755	0'730	3	
4	1'147	1'094	1'047	1'004	0'965	0'928	0'895	0'863	0'833	0'804	0'777	0'751	4	
5	1'204	1'145	1'092	1'045	1'002	0'962	0'925	0'891	0'859	0'829	0'801	0'773	5	
6	1'270	1'201	1'142	1'089	1'042	0'999	0'959	0'922	0'888	0'856	0'825	0'797	6	
7	1'348	1'267	1'199	1'139	1'086	1'039	0'995	0'956	0'919	0'884	0'852	0'821	7	
8		1'345	1'264	1'196	1'136	1'083	1'035	0'992	0'952	0'915	0'880	0'848	8	
9			1'342	1'261	1'193	1'133	1'080	1'032	0'988	0'948	0'911	0'876	9	
10				1'339	1'258	1'189	1'129	1'076	1'028	0'984	0'944	0'906	10	
11					1'336	1'254	1'185	1'125	1'072	1'023	0'980	0'939	11	
12						1'332	1'250	1'181	1'121	1'067	1'019	0'975	12	
13							1'328	1'246	1'177	1'116	1'063	1'014	13	
14								1'323	1'242	1'172	1'112	1'058	14	
15									1'319	1'237	1'167	1'106	15	
16										1'314	1'232	1'162	16	
17	1'332											1'226	17	
18	1'250	1'328											18	
19	1'181	1'246	1'323										19	
20	1'121	1'177	1'242	1'319									20	
21	1'067	1'116	1'172	1'237	1'314								21	
22	1'019	1'063	1'112	1'167	1'232	1'308							22	
23	0'975	1'014	1'058	1'106	1'162	1'226	1'303						23	
24	0'934	0'970	1'009	1'052	1'101	1'156	1'221	1'297					24	
25	0'897	0'929	0'965	1'004	1'047	1'095	1'151	1'215	1'291				25	
26	0'861	0'890	0'924	0'959	0'998	1'041	1'090	1'144	1'208	1'285			26	
27	0'828	0'856	0'886	0'918	0'953	0'992	1'035	1'083	1'138	1'202	1'278		27	
28	0'797	0'823	0'850	0'880	0'912	0'947	0'986	1'028	1'076	1'131	1'195	1'271	28	
29	0'767	0'791	0'817	0'844	0'874	0'906	0'940	0'979	1'021	1'069	1'124	1'188	29	
30	0'739	0'761	0'785	0'811	0'838	0'867	0'899	0'934	0'972	1'014	1'062	1'117	30	
31	0'712	0'733	0'755	0'779	0'804	0'831	0'860	0'892	0'926	0'965	1'007	1'055	31	
32	0'686	0'706	0'726	0'748	0'772	0'797	0'824	0'853	0'885	0'919	0'957	0'999	32	
33	0'661	0'679	0'699	0'720	0'742	0'765	0'790	0'817	0'846	0'877	0'911	0'949	33	
34	0'636	0'654	0'672	0'692	0'712	0'734	0'757	0'782	0'809	0'838	0'869	0'903	34	
35	0'612	0'630	0'647	0'665	0'685	0'705	0'727	0'750	0'774	0'801	0'829	0'861	35	
36	0'590	0'606	0'622	0'640	0'658	0'677	0'697	0'719	0'742	0'766	0'792	0'821	36	
37	0'568	0'583	0'598	0'615	0'632	0'650	0'669	0'689	0'710	0'733	0'758	0'784	37	
38	0'546	0'560	0'575	0'591	0'607	0'624	0'642	0'661	0'681	0'702	0'724	0'749	38	
39	0'525	0'538	0'552	0'567	0'582	0'599	0'615	0'633	0'652	0'672	0'693	0'715	39	
40	0'504	0'517	0'530	0'544	0'559	0'574	0'590	0'607	0'624	0'643	0'662	0'683	40	
41	0'484	0'496	0'509	0'522	0'536	0'550	0'565	0'581	0'597	0'615	0'633	0'653	41	
42	0'464	0'475	0'487	0'500	0'513	0'527	0'541	0'556	0'572	0'588	0'605	0'623	42	
43	0'444	0'455	0'466	0'478	0'491	0'504	0'517	0'532	0'546	0'562	0'578	0'595	43	
44	0'424	0'435	0'446	0'457	0'469	0'482	0'494	0'508	0'522	0'536	0'552	0'568	44	
45	0'405	0'415	0'426	0'436	0'448	0'460	0'472	0'484	0'498	0'511	0'526	0'541	45	
46	0'386	0'395	0'405	0'416	0'427	0'438	0'449	0'461	0'474	0'487	0'501	0'515	46	
47	0'367	0'376	0'386	0'396	0'406	0'416	0'427	0'439	0'451	0'463	0'476	0'490	47	
48	0'348	0'357	0'366	0'375	0'385	0'395	0'406	0'417	0'428	0'440	0'452	0'465	48	
49	0'329	0'337	0'346	0'355	0'365	0'374	0'384	0'395	0'405	0'417	0'428	0'440	49	
50	0'310	0'318	0'327	0'335	0'344	0'354	0'363	0'373	0'383	0'394	0'405	0'416	50	
51	0'291	0'299	0'307	0'316	0'324	0'333	0'342	0'351	0'361	0'371	0'381	0'392	51	
52	0'273	0'280	0'288	0'296	0'304	0'312	0'321	0'330	0'339	0'349	0'359	0'369	52	
53	0'254	0'261	0'269	0'276	0'284	0'292	0'300	0'309	0'317	0'326	0'336	0'346	53	
54	0'235	0'242	0'249	0'256	0'264	0'271	0'279	0'287	0'296	0'304	0'313	0'322	54	
55	0'216	0'223	0'230	0'236	0'244	0'251	0'258	0'266	0'274	0'282	0'291	0'299	55	
56	0'197	0'204	0'210	0'217	0'223	0'230	0'237	0'245	0'252	0'260	0'268	0'277	56	
57	0'178	0'184	0'190	0'197	0'203	0'210	0'216	0'223	0'231	0'238	0'246	0'254	57	
58	0'159	0'164	0'170	0'176	0'183	0'189	0'195	0'202	0'209	0'216	0'223	0'231	58	
59	0'140	0'145	0'150	0'156	0'162	0'168	0'174	0'180	0'187	0'194	0'201	0'208	59	
60	0'119	0'125	0'130	0'135	0'141	0'147	0'153	0'159	0'165	0'171	0'178	0'185	60	
61	0'099	0'104	0'109	0'115	0'120	0'125	0'131	0'137	0'143	0'149	0'155	0'161	61	
62	0'079	0'084	0'088	0'093	0'099	0'104	0'110	0'115	0'120	0'126	0'132	0'138	62	

LOGARITHMS
FOR COMPUTING THE REDUCTION TO THE MERIDIAN; AT SEA.
PART II. Latitude and Declination of *contrary* Names.

Lat.	DECLINATION.											Lat.	
	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°	10°		11°
0°						1°359	1°279	1°212	1°153	1°101	1°055	1°012	0
1					1°360	1°280	1°213	1°154	1°102	1°056	1°014	0°975	1
2				1°360	1°281	1°215	1°155	1°103	1°057	1°015	0°976	0°941	2
3			1°360	1°280	1°213	1°155	1°104	1°058	1°016	0°977	0°942	0°909	3
4		1°359	1°280	1°213	1°155	1°104	1°058	1°016	0°978	0°943	0°910	0°879	4
5	1°359	1°279	1°213	1°155	1°104	1°058	1°016	0°979	0°943	0°911	0°880	0°852	5
6	1°279	1°212	1°154	1°103	1°058	1°016	0°978	0°943	0°911	0°881	0°851	0°825	6
7	1°212	1°153	1°102	1°057	1°016	0°978	0°943	0°911	0°881	0°852	0°825	0°800	7
8	1°153	1°101	1°056	1°015	0°977	0°943	0°910	0°880	0°852	0°825	0°800	0°776	8
9	1°101	1°055	1°014	0°976	0°942	0°910	0°880	0°852	0°825	0°800	0°776	0°754	9
10	1°055	1°012	0°975	0°941	0°909	0°879	0°851	0°825	0°800	0°776	0°754	0°732	10
11	1°012	0°974	0°939	0°907	0°878	0°850	0°824	0°799	0°775	0°753	0°732	0°711	11
12	0°974	0°938	0°906	0°876	0°849	0°823	0°798	0°775	0°752	0°731	0°711	0°691	12
13	0°938	0°904	0°875	0°847	0°821	0°797	0°774	0°751	0°730	0°710	0°691	0°672	13
14	0°904	0°873	0°846	0°820	0°795	0°772	0°750	0°729	0°709	0°690	0°671	0°653	14
15	0°873	0°844	0°818	0°794	0°771	0°749	0°728	0°708	0°689	0°670	0°653	0°635	15
16	0°844	0°816	0°792	0°769	0°747	0°726	0°706	0°687	0°669	0°651	0°634	0°617	16
17	0°816	0°789	0°767	0°745	0°724	0°705	0°686	0°668	0°650	0°633	0°617	0°601	17
18	0°789	0°764	0°743	0°722	0°703	0°684	0°666	0°648	0°632	0°615	0°600	0°584	18
19	0°764	0°740	0°720	0°700	0°682	0°664	0°646	0°630	0°614	0°598	0°583	0°568	19
20	0°740	0°717	0°698	0°679	0°661	0°644	0°628	0°612	0°596	0°581	0°567	0°553	20
21	0°717	0°695	0°676	0°659	0°642	0°625	0°609	0°594	0°579	0°565	0°551	0°537	21
22	0°695	0°673	0°656	0°639	0°623	0°607	0°592	0°577	0°563	0°549	0°535	0°522	22
23	0°673	0°652	0°636	0°621	0°604	0°589	0°575	0°560	0°547	0°533	0°520	0°508	23
24	0°652	0°632	0°616	0°601	0°586	0°572	0°558	0°544	0°531	0°518	0°505	0°493	24
25	0°632	0°613	0°598	0°583	0°569	0°555	0°541	0°528	0°515	0°503	0°491	0°479	25
26	0°613	0°594	0°579	0°565	0°551	0°538	0°525	0°512	0°500	0°488	0°476	0°465	26
27	0°594	0°575	0°561	0°548	0°535	0°522	0°509	0°497	0°485	0°473	0°462	0°451	27
28	0°575	0°557	0°544	0°531	0°518	0°506	0°494	0°482	0°470	0°459	0°448	0°437	28
29	0°557	0°540	0°527	0°514	0°502	0°490	0°478	0°467	0°456	0°445	0°434	0°425	29
30	0°540	0°522	0°510	0°498	0°486	0°474	0°463	0°452	0°442	0°431	0°421	0°411	30
31	0°522	0°505	0°493	0°482	0°470	0°459	0°448	0°438	0°427	0°417	0°407	0°397	31
32	0°505	0°489	0°477	0°466	0°455	0°444	0°434	0°423	0°413	0°403	0°394	0°384	32
33	0°489	0°472	0°461	0°450	0°440	0°429	0°419	0°409	0°399	0°390	0°380	0°371	33
34	0°472	0°456	0°445	0°435	0°424	0°414	0°405	0°395	0°386	0°376	0°367	0°358	34
35	0°456	0°440	0°429	0°419	0°410	0°400	0°390	0°381	0°372	0°363	0°354	0°345	35
36	0°440	0°424	0°414	0°404	0°395	0°385	0°376	0°367	0°358	0°350	0°341	0°333	36
37	0°424	0°408	0°399	0°389	0°380	0°371	0°362	0°353	0°345	0°336	0°328	0°320	37
38	0°408	0°393	0°384	0°374	0°365	0°357	0°348	0°340	0°331	0°323	0°315	0°307	38
39	0°393	0°377	0°368	0°360	0°351	0°342	0°334	0°326	0°318	0°310	0°302	0°294	39
40	0°377	0°362	0°353	0°345	0°336	0°328	0°320	0°312	0°304	0°297	0°289	0°282	40
41	0°362	0°347	0°338	0°330	0°322	0°314	0°306	0°299	0°291	0°284	0°276	0°269	41
42	0°347	0°331	0°323	0°315	0°308	0°300	0°292	0°285	0°278	0°270	0°263	0°256	42
43	0°331	0°316	0°308	0°301	0°293	0°286	0°279	0°271	0°264	0°257	0°250	0°243	43
44	0°316	0°301	0°294	0°286	0°279	0°272	0°265	0°258	0°251	0°244	0°237	0°231	44
45	0°301	0°286	0°279	0°271	0°264	0°257	0°251	0°244	0°237	0°231	0°224	0°218	45
46	0°286	0°271	0°264	0°257	0°250	0°243	0°237	0°230	0°224	0°217	0°211	0°205	46
47	0°271	0°255	0°249	0°242	0°235	0°229	0°223	0°216	0°210	0°204	0°198	0°191	47
48	0°255	0°240	0°234	0°227	0°221	0°215	0°208	0°202	0°196	0°190	0°184	0°178	48
49	0°240	0°225	0°219	0°212	0°206	0°200	0°194	0°188	0°182	0°176	0°171	0°165	49
50	0°225	0°209	0°203	0°197	0°191	0°185	0°180	0°174	0°168	0°163	0°157	0°151	50
51	0°209	0°194	0°188	0°182	0°176	0°171	0°165	0°160	0°154	0°149	0°143	0°138	51
52	0°194	0°178	0°172	0°167	0°161	0°156	0°150	0°145	0°140	0°134	0°129	0°124	52
53	0°178	0°162	0°157	0°151	0°146	0°141	0°136	0°130	0°125	0°120	0°115	0°110	53
54	0°162	0°146	0°141	0°136	0°131	0°125	0°120	0°115	0°110	0°105	0°101	0°096	54
55	0°146	0°130	0°125	0°120	0°115	0°110	0°105	0°100	0°095	0°091	0°086	0°081	55
56	0°130	0°114	0°109	0°104	0°099	0°094	0°090	0°085	0°080	0°076	0°071	0°066	56
57	0°114	0°097	0°092	0°087	0°083	0°078	0°074	0°069	0°065	0°060	0°056	0°051	57
58	0°097	0°080	0°075	0°071	0°066	0°062	0°058	0°053	0°049	0°045	0°040	0°036	58
59	0°080	0°062	0°058	0°054	0°050	0°045	0°041	0°037	0°033	0°029	0°024	0°020	59
60	0°062	0°045	0°041	0°036	0°032	0°028	0°024	0°020	0°016	0°012	0°008	0°004	60
61	0°045	0°027	0°023	0°019	0°015	0°011	0°007	0°003	0°999	0°995	0°992	0°988	61
62	0°027												62

LOGARITHMS
FOR COMPUTING THE REDUCTION TO THE MERIDIAN, AT SEA
Part II. Latitude and Declination of *contrary* Names.

Lat.	DECLINATION.												Lat.
	12°	13°	14°	15°	16°	17°	18°	19°	20°	21°	22°	23°	
0°	0°974	0°938	0°904	0°873	0°844	0°816	0°789	0°764	0°740	0°717	0°695	0°673	0°
1	0°938	0°906	0°875	0°846	0°818	0°792	0°767	0°743	0°720	0°698	0°676	0°656	1
2	0°907	0°876	0°847	0°820	0°794	0°769	0°745	0°722	0°700	0°679	0°659	0°639	2
3	0°878	0°849	0°821	0°795	0°771	0°747	0°724	0°703	0°682	0°661	0°642	0°623	3
4	0°850	0°823	0°797	0°772	0°749	0°726	0°705	0°684	0°664	0°644	0°625	0°607	4
5	0°824	0°798	0°774	0°750	0°728	0°706	0°686	0°666	0°646	0°628	0°609	0°592	5
6	0°799	0°775	0°751	0°729	0°708	0°687	0°668	0°648	0°630	0°612	0°594	0°577	6
7	0°776	0°752	0°730	0°709	0°689	0°669	0°650	0°632	0°614	0°596	0°579	0°563	7
8	0°753	0°731	0°710	0°690	0°670	0°651	0°633	0°615	0°598	0°581	0°565	0°549	8
9	0°732	0°711	0°691	0°671	0°653	0°634	0°617	0°600	0°583	0°567	0°551	0°535	9
10	0°711	0°691	0°672	0°653	0°635	0°618	0°601	0°584	0°568	0°553	0°537	0°522	10
11	0°692	0°672	0°654	0°636	0°619	0°602	0°586	0°570	0°554	0°539	0°524	0°509	11
12	0°673	0°654	0°636	0°619	0°603	0°586	0°571	0°555	0°540	0°525	0°511	0°497	12
13	0°654	0°637	0°620	0°603	0°587	0°571	0°556	0°541	0°527	0°512	0°498	0°485	13
14	0°636	0°620	0°603	0°587	0°572	0°557	0°542	0°527	0°513	0°499	0°486	0°473	14
15	0°619	0°602	0°587	0°572	0°557	0°542	0°528	0°514	0°500	0°487	0°474	0°461	15
16	0°603	0°587	0°572	0°557	0°542	0°528	0°515	0°501	0°488	0°475	0°462	0°449	16
17	0°586	0°571	0°557	0°542	0°528	0°515	0°501	0°488	0°475	0°463	0°450	0°438	17
18	0°571	0°556	0°542	0°528	0°515	0°501	0°488	0°475	0°463	0°451	0°438	0°426	18
19	0°555	0°541	0°527	0°514	0°501	0°488	0°475	0°463	0°451	0°439	0°427	0°415	19
20	0°540	0°527	0°513	0°500	0°488	0°475	0°463	0°451	0°439	0°427	0°416	0°404	20
21	0°525	0°512	0°499	0°487	0°475	0°462	0°451	0°439	0°427	0°416	0°405	0°393	21
22	0°511	0°498	0°486	0°474	0°462	0°450	0°438	0°427	0°416	0°405	0°394	0°383	22
23	0°497	0°485	0°472	0°461	0°449	0°438	0°426	0°415	0°404	0°393	0°383	0°372	23
24	0°483	0°471	0°459	0°448	0°437	0°425	0°414	0°404	0°393	0°382	0°372	0°362	24
25	0°469	0°458	0°446	0°435	0°424	0°413	0°403	0°392	0°382	0°372	0°361	0°351	25
26	0°456	0°445	0°434	0°423	0°412	0°402	0°391	0°381	0°371	0°361	0°351	0°341	26
27	0°442	0°432	0°421	0°410	0°400	0°390	0°380	0°370	0°360	0°350	0°340	0°331	27
28	0°429	0°419	0°408	0°398	0°388	0°378	0°368	0°359	0°349	0°339	0°330	0°320	28
29	0°416	0°406	0°396	0°386	0°376	0°367	0°357	0°347	0°338	0°329	0°320	0°310	29
30	0°403	0°394	0°384	0°374	0°364	0°355	0°346	0°336	0°327	0°318	0°309	0°300	30
31	0°391	0°381	0°372	0°362	0°353	0°344	0°335	0°326	0°317	0°308	0°299	0°290	31
32	0°378	0°369	0°359	0°350	0°341	0°332	0°323	0°315	0°306	0°297	0°289	0°280	32
33	0°366	0°356	0°347	0°338	0°330	0°321	0°312	0°304	0°295	0°287	0°278	0°270	33
34	0°353	0°344	0°335	0°327	0°318	0°310	0°301	0°293	0°285	0°276	0°268	0°260	34
35	0°341	0°332	0°324	0°315	0°307	0°298	0°290	0°282	0°274	0°266	0°258	0°250	35
36	0°328	0°320	0°312	0°303	0°295	0°287	0°279	0°271	0°263	0°256	0°248	0°240	36
37	0°316	0°308	0°300	0°292	0°284	0°276	0°268	0°260	0°253	0°245	0°237	0°230	37
38	0°304	0°296	0°288	0°280	0°272	0°265	0°257	0°250	0°242	0°235	0°227	0°220	38
39	0°291	0°284	0°276	0°269	0°261	0°254	0°246	0°239	0°231	0°224	0°217	0°210	39
40	0°279	0°272	0°264	0°257	0°250	0°242	0°235	0°228	0°221	0°214	0°207	0°199	40
41	0°267	0°260	0°252	0°245	0°238	0°231	0°224	0°217	0°210	0°203	0°196	0°188	41
42	0°255	0°247	0°240	0°233	0°227	0°220	0°213	0°206	0°199	0°192	0°186	0°178	42
43	0°242	0°235	0°228	0°222	0°215	0°208	0°202	0°195	0°188	0°182	0°175	0°168	43
44	0°230	0°223	0°216	0°210	0°203	0°197	0°190	0°184	0°177	0°171	0°164	0°158	44
45	0°217	0°211	0°204	0°198	0°192	0°185	0°179	0°173	0°166	0°160	0°154	0°147	45
46	0°205	0°198	0°192	0°186	0°180	0°174	0°167	0°161	0°155	0°149	0°143	0°136	46
47	0°192	0°186	0°180	0°174	0°168	0°162	0°156	0°150	0°144	0°138	0°132	0°126	47
48	0°179	0°173	0°168	0°162	0°156	0°150	0°144	0°138	0°132	0°127	0°121	0°115	48
49	0°167	0°161	0°155	0°149	0°144	0°138	0°132	0°126	0°121	0°115	0°109	0°104	49
50	0°154	0°148	0°142	0°137	0°131	0°126	0°120	0°115	0°109	0°104	0°098	0°093	50
51	0°140	0°135	0°130	0°124	0°119	0°113	0°108	0°103	0°097	0°092	0°086	0°081	51
52	0°127	0°122	0°117	0°111	0°106	0°101	0°096	0°090	0°085	0°080	0°075	0°069	52
53	0°114	0°108	0°103	0°098	0°093	0°088	0°083	0°078	0°073	0°068	0°063	0°058	53
54	0°100	0°095	0°090	0°085	0°080	0°075	0°070	0°065	0°060	0°055	0°051	0°046	54
55	0°086	0°081	0°076	0°072	0°067	0°062	0°057	0°052	0°048	0°043	0°038	0°033	55
56	0°072	0°067	0°063	0°058	0°053	0°049	0°044	0°039	0°035	0°030	0°025	0°021	56
57	0°057	0°053	0°048	0°044	0°039	0°035	0°030	0°026	0°021	0°017	0°012	0°008	57
58	0°043	0°038	0°034	0°030	0°025	0°021	0°017	0°013	0°008	0°003	0°999	0°995	58
59	0°028	0°023	0°019	0°015	0°011	0°007	0°002	0°998	0°994	0°990	0°985	0°981	59
60	0°012	0°008	0°004	0°000	0°996	0°992	0°988	0°984	0°980	0°976	0°971	0°967	60
61	0°996	0°992	0°989	0°985	0°981	0°977	0°973	0°969	0°965	0°961	0°957	0°953	61
62	0°980	0°976	0°973	0°969	0°965	0°961	0°957	0°954	0°950	0°946	0°942	0°938	62

TABLE 71

LOGARITHMS FOR COMPUTING THE CORRECTION OF THE LATITUDE BY ACCOUNT.

PART I. Observations on the *same* side
both of the Meridian and of the Prime Vertical.

AZIMUTHS.														
	8°	10°	12°	14°	16°	18°	20°	22°	24°	26°	28°	30°	32°	34°
12°	9°206													
14	9°316													
16	9°384	9°163												
18	9°430	9°238	9°035											
20	9°464	9°290	9°116	8°925										
22	9°490	9°329	9°172	9°010	8°829									
24	9°511	9°359	9°215	9°071	8°918	8°744								
26	9°528	9°383	9°248	9°116	8°981	8°836								
28	9°543	9°403	9°275	9°152	9°029	8°902	8°762							
30	9°555	9°419	9°297	9°182	9°068	8°953	8°831	8°695						
32	9°565	9°435	9°316	9°206	9°100	8°993	8°884	8°766						
34	9°575	9°446	9°332	9°227	9°126	9°027	8°926	8°821	8°707					
36	9°583	9°457	9°346	9°245	9°148	9°055	8°961	8°865	8°763	8°653				
38	9°590	9°467	9°359	9°260	9°168	9°079	8°991	8°901	8°809	8°711				
40	9°596	9°475	9°370	9°274	9°185	9°099	9°016	8°932	8°847	8°758	8°662			
42	9°602	9°483	9°379	9°286	9°200	9°118	9°038	8°959	8°879	8°797	8°710	8°617		
44	9°608	9°490	9°389	9°297	9°214	9°134	9°057	8°982	8°907	8°830	8°751	8°667	8°576	
46	9°613	9°497	9°397	9°308	9°226	9°149	9°075	9°003	8°931	8°859	8°785	8°708	8°626	8°537
48	9°617	9°503	9°404	9°317	9°237	9°162	9°090	9°021	8°953	8°885	8°815	8°744	8°668	8°589
50	9°622	9°508	9°411	9°325	9°247	9°174	9°105	9°038	8°972	8°907	8°842	8°775	8°705	8°632
52	9°626	9°513	9°418	9°333	9°256	9°185	9°118	9°053	8°990	8°927	8°865	8°802	8°737	8°670
54	9°629	9°518	9°424	9°340	9°265	9°195	9°129	9°067	9°006	8°946	8°886	8°826	8°765	8°702
56	9°633	9°523	9°429	9°347	9°273	9°205	9°141	9°079	9°020	8°962	8°905	8°848	8°790	8°731
58	9°636	9°527	9°435	9°354	9°281	9°214	9°151	9°091	9°034	8°978	8°923	8°868	8°813	8°757
60	9°639	9°531	9°440	9°360	9°288	9°222	9°160	9°102	9°046	8°992	8°939	8°886	8°834	8°781
62	9°642	9°535	9°444	9°365	9°295	9°230	9°169	9°112	9°058	9°005	8°954	8°903	8°853	8°802
64	9°645	9°539	9°449	9°371	9°301	9°237	9°178	9°122	9°069	9°018	8°968	8°919	8°870	8°822
66	9°648	9°542	9°453	9°376	9°307	9°244	9°186	9°131	9°079	9°029	8°981	8°933	8°887	8°840
68	9°651	9°545	9°457	9°381	9°313	9°251	9°194	9°140	9°089	9°040	8°993	8°947	8°902	8°857
70	9°653	9°549	9°461	9°386	9°319	9°258	9°201	9°148	9°099	9°051	9°005	8°960	8°916	8°873
72	9°656	9°552	9°465	9°390	9°324	9°264	9°208	9°156	9°107	9°061	9°016	8°972	8°930	8°887
74	9°658	9°555	9°469	9°395	9°329	9°270	9°215	9°164	9°116	9°070	9°026	8°984	8°942	8°902
76	9°661	9°558	9°473	9°399	9°334	9°275	9°222	9°171	9°124	9°079	9°036	8°995	8°959	8°915
78	9°663	9°561	9°476	9°403	9°339	9°281	9°228	9°178	9°132	9°088	9°046	8°906	8°966	8°928
80	9°665	9°564	9°480	9°408	9°344	9°287	9°234	9°185	9°140	9°097	9°055	9°016	8°977	8°940
82	9°667	9°567	9°483	9°412	9°349	9°292	9°240	9°192	9°147	9°105	9°065	9°026	8°988	8°952
84	9°670	9°569	9°487	9°416	9°353	9°297	9°246	9°199	9°155	9°113	9°073	9°035	8°999	8°963
86	9°672	9°572	9°490	9°420	9°358	9°302	9°252	9°205	9°162	9°121	9°082	9°045	8°909	8°974
88	9°674	9°575	9°493	9°423	9°362	9°307	9°257	9°211	9°169	9°128	9°090	9°054	8°919	8°985
90	9°676	9°578	9°496	9°427	9°366	9°312	9°263	9°218	9°175	9°136	9°098	9°062	8°928	8°995
	36°	38°	40°	42°	44°	46°	48°	50°	52°	54°	56°	58°	60°	62°
54°	8°637	8°567	8°492	8°408	8°314									
56	8°670	8°606	8°538	8°464	8°381	8°288								
58	8°700	8°640	8°577	8°510	8°437	8°356	8°264							
60	8°726	8°671	8°612	8°551	8°485	8°413	8°333	8°242						
62	8°750	8°698	8°643	8°587	8°526	8°461	8°391	8°312	8°221					
64	8°773	8°723	8°671	8°618	8°563	8°503	8°440	8°370	8°292					
66	8°793	8°745	8°697	8°647	8°595	8°540	8°482	8°419	8°350	8°273				
68	8°812	8°766	8°720	8°673	8°624	8°573	8°520	8°462	8°401	8°332	8°256			
70	8°829	8°786	8°742	8°697	8°651	8°603	8°553	8°501	8°444	8°383	8°316	8°240		
72	8°846	8°804	8°762	8°719	8°676	8°631	8°584	8°535	8°483	8°428	8°367	8°301	8°226	
74	8°861	8°821	8°781	8°740	8°698	8°656	8°612	8°566	8°518	8°467	8°412	8°353	8°287	
76	8°876	8°837	8°798	8°759	8°719	8°679	8°638	8°595	8°550	8°503	8°453	8°398	8°340	8°275
78	8°890	8°852	8°815	8°777	8°739	8°701	8°661	8°621	8°579	8°535	8°489	8°439	8°386	8°328
80	8°903	8°867	8°831	8°794	8°758	8°721	8°684	8°645	8°606	8°564	8°521	8°476	8°427	8°375
82	8°916	8°881	8°846	8°811	8°776	8°740	8°705	8°668	8°631	8°591	8°551	8°509	8°464	8°416
84	8°928	8°894	8°860	8°826	8°793	8°759	8°724	8°690	8°654	8°617	8°579	8°540	8°498	8°454
86	8°940	8°907	8°874	8°841	8°809	8°776	8°743	8°710	8°676	8°641	8°605	8°568	8°529	8°488
88	8°951	8°919	8°887	8°856	8°824	8°793	8°761	8°729	8°697	8°664	8°630	8°595	8°558	8°520
90	8°963	8°931	8°900	8°869	8°839	8°809	8°778	8°748	8°717	8°685	8°653	8°620	8°585	8°550

**LOGARITHMS
FOR COMPUTING THE CORRECTION OF THE LATITUDE BY ACCOUNT.**

PART II. Observations on *different* sides
either of the Meridian or of the Prime Vertical.

AZIMUTHS.														
	8°	10°	12°	14°	16°	18°	20°	22°	24°	26°	28°	30°	32°	34°
8°	9° 977													
10	9° 931	9° 879												
12	9° 897	9° 840	9° 797											
14	9° 870	9° 810	9° 764	9° 728										
16	9° 849	9° 786	9° 737	9° 699	9° 667									
18	9° 832	9° 766	9° 715	9° 674	9° 641	9° 613								
20	9° 818	9° 749	9° 696	9° 654	9° 619	9° 589	9° 564							
22	9° 806	9° 735	9° 680	9° 636	9° 599	9° 568	9° 542	9° 519						
24	9° 795	9° 722	9° 666	9° 620	9° 582	9° 550	9° 522	9° 498	9° 476					
26	9° 786	9° 712	9° 654	9° 606	9° 567	9° 534	9° 505	9° 480	9° 457	9° 437				
28	9° 778	9° 702	9° 643	9° 594	9° 554	9° 519	9° 489	9° 463	9° 440	9° 418	9° 399			
30	9° 771	9° 693	9° 633	9° 583	9° 542	9° 506	9° 475	9° 448	9° 424	9° 402	9° 382	9° 364		
32	9° 764	9° 686	9° 624	9° 573	9° 530	9° 494	9° 462	9° 434	9° 409	9° 386	9° 366	9° 347	9° 329	
34	9° 758	9° 678	9° 616	9° 564	9° 520	9° 483	9° 450	9° 421	9° 395	9° 372	9° 351	9° 331	9° 313	9° 296
36	9° 753	9° 672	9° 608	9° 555	9° 511	9° 473	9° 439	9° 410	9° 383	9° 359	9° 337	9° 316	9° 298	9° 280
38	9° 748	9° 666	9° 601	9° 547	9° 502	9° 463	9° 429	9° 399	9° 371	9° 346	9° 324	9° 303	9° 283	9° 265
40	9° 743	9° 660	9° 594	9° 540	9° 494	9° 454	9° 419	9° 388	9° 360	9° 335	9° 311	9° 290	9° 270	9° 251
42	9° 739	9° 655	9° 588	9° 533	9° 486	9° 446	9° 410	9° 378	9° 350	9° 324	9° 300	9° 278	9° 257	9° 238
44	9° 735	9° 650	9° 583	9° 527	9° 479	9° 438	9° 402	9° 369	9° 340	9° 313	9° 289	9° 266	9° 245	9° 225
46	9° 731	9° 646	9° 578	9° 521	9° 473	9° 431	9° 394	9° 361	9° 331	9° 303	9° 278	9° 255	9° 233	9° 213
48	9° 728	9° 642	9° 573	9° 515	9° 466	9° 424	9° 386	9° 352	9° 322	9° 294	9° 268	9° 244	9° 222	9° 201
50	9° 725	9° 638	9° 568	9° 510	9° 460	9° 417	9° 379	9° 344	9° 313	9° 285	9° 258	9° 234	9° 211	9° 190
52	9° 721	9° 634	9° 563	9° 504	9° 454	9° 410	9° 372	9° 337	9° 305	9° 276	9° 249	9° 224	9° 201	9° 179
54	9° 718	9° 630	9° 559	9° 499	9° 449	9° 404	9° 365	9° 329	9° 297	9° 267	9° 240	9° 215	9° 191	9° 168
56	9° 715	9° 626	9° 555	9° 495	9° 443	9° 398	9° 358	9° 322	9° 289	9° 259	9° 231	9° 205	9° 181	9° 158
58	9° 713	9° 623	9° 551	9° 490	9° 438	9° 392	9° 352	9° 315	9° 282	9° 251	9° 223	9° 196	9° 171	9° 148
60	9° 710	9° 620	9° 547	9° 486	9° 433	9° 387	9° 346	9° 309	9° 275	9° 243	9° 215	9° 187	9° 162	9° 138
62	9° 707	9° 617	9° 543	9° 481	9° 428	9° 381	9° 340	9° 302	9° 268	9° 236	9° 206	9° 179	9° 153	9° 128
64	9° 705	9° 613	9° 539	9° 477	9° 423	9° 376	9° 334	9° 296	9° 261	9° 228	9° 198	9° 170	9° 144	9° 118
66	9° 702	9° 610	9° 536	9° 473	9° 419	9° 371	9° 328	9° 289	9° 254	9° 221	9° 191	9° 162	9° 135	9° 109
68	9° 700	9° 607	9° 532	9° 469	9° 414	9° 366	9° 322	9° 283	9° 247	9° 214	9° 183	9° 154	9° 126	9° 100
70	9° 698	9° 605	9° 529	9° 465	9° 410	9° 361	9° 317	9° 277	9° 241	9° 207	9° 175	9° 145	9° 117	9° 090
72	9° 695	9° 602	9° 525	9° 461	9° 405	9° 356	9° 311	9° 271	9° 234	9° 200	9° 167	9° 137	9° 108	9° 081
74	9° 693	9° 599	9° 522	9° 457	9° 401	9° 351	9° 306	9° 265	9° 228	9° 193	9° 160	9° 129	9° 100	9° 072
76	9° 691	9° 596	9° 519	9° 453	9° 396	9° 346	9° 301	9° 259	9° 221	9° 186	9° 152	9° 121	9° 091	9° 062
78	9° 689	9° 594	9° 516	9° 450	9° 392	9° 341	9° 295	9° 253	9° 215	9° 179	9° 145	9° 113	9° 082	9° 053
80	9° 687	9° 591	9° 512	9° 446	9° 388	9° 336	9° 290	9° 247	9° 208	9° 172	9° 137	9° 105	9° 074	9° 044
82	9° 685	9° 588	9° 509	9° 442	9° 384	9° 332	9° 285	9° 241	9° 202	9° 165	9° 130	9° 096	9° 065	9° 034
84	9° 682	9° 586	9° 506	9° 438	9° 379	9° 327	9° 279	9° 236	9° 195	9° 157	9° 122	9° 088	9° 056	9° 025
86	9° 680	9° 583	9° 503	9° 435	9° 375	9° 322	9° 274	9° 230	9° 189	9° 150	9° 114	9° 080	9° 047	9° 015
88	9° 678	9° 580	9° 500	9° 431	9° 371	9° 317	9° 268	9° 224	9° 182	9° 143	9° 106	9° 071	9° 037	9° 005
90	9° 676	9° 578	9° 496	9° 427	9° 366	9° 312	9° 263	9° 218	9° 175	9° 136	9° 098	9° 062	9° 028	9° 005
	36°	38°	40°	42°	44°	46°	48°	50°	52°	54°	56°	58°	60°	62°
36°	9° 264													
38	9° 248	9° 232												
40	9° 234	9° 217	9° 201											
42	9° 220	9° 202	9° 186	9° 171										
44	9° 206	9° 189	9° 172	9° 156	9° 140									
46	9° 193	9° 175	9° 158	9° 141	9° 125	9° 110								
48	9° 181	9° 162	9° 145	9° 127	9° 111	9° 095	9° 079							
50	9° 169	9° 150	9° 132	9° 114	9° 097	9° 080	9° 064	9° 049						
52	9° 158	9° 138	9° 119	9° 101	9° 083	9° 066	9° 050	9° 034	9° 018					
54	9° 147	9° 126	9° 107	9° 088	9° 070	9° 052	9° 035	9° 019	9° 002	8° 986				
56	9° 136	9° 115	9° 095	9° 076	9° 057	9° 039	9° 021	9° 004	8° 987	8° 970	8° 954			
58	9° 125	9° 104	9° 083	9° 063	9° 044	9° 025	9° 007	8° 989	8° 972	8° 955	8° 938	8° 921		
60	9° 115	9° 093	9° 072	9° 051	9° 032	9° 012	8° 994	8° 975	8° 957	8° 939	8° 921	8° 904	8° 886	
62	9° 105	9° 083	9° 060	9° 039	9° 019	8° 999	8° 980	8° 961	8° 942	8° 924	8° 905	8° 887	8° 869	8° 851
64	9° 094	9° 071	9° 049	9° 028	9° 007	8° 986	8° 966	8° 947	8° 927	8° 908	8° 889	8° 870	8° 851	8° 832
66	9° 084	9° 061	9° 038	9° 016	8° 994	8° 973	8° 953	8° 933	8° 913	8° 893	8° 873	8° 853	8° 834	8° 814
68	9° 074	9° 050	9° 027	9° 004	8° 982	8° 960	8° 939	8° 918	8° 898	8° 877	8° 857	8° 836	8° 816	8° 795

LOGARITHMS
FOR COMPUTING THE CORRECTION OF THE LATITUDE BY ACCOUNT.
PART II. (continued.) Observations on *different* sides
either of the Meridian or of the Prime Vertical.

AZIMUTHS.

	36°	38°	40°	42°	44°	46°	48°	50°	52°	54°	56°	58°	60°	62°
70°	9°065	9°040	9°016	8°993	8°970	8°948	8°926	8°904	8°883	8°862	8°848	8°819	8°798	8°776
72	9°055	9°029	9°005	8°981	8°958	8°935	8°912	8°890	8°868	8°846	8°824	8°802	8°779	8°757
74	9°045	9°019	8°994	8°969	8°945	8°922	8°898	8°875	8°853	8°830	8°807	8°784	8°760	8°737
76	9°035	9°008	8°983	8°957	8°933	8°909	8°885	8°861	8°837	8°813	8°790	8°766	8°741	8°717
78	9°025	8°998	8°971	8°946	8°920	8°895	8°870	8°846	8°821	8°797	8°772	8°747	8°721	8°696
80	9°015	8°987	8°960	8°933	8°907	8°882	8°856	8°831	8°805	8°780	8°754	8°728	8°701	8°674
82	9°005	8°976	8°948	8°921	8°894	8°868	8°841	8°815	8°789	8°762	8°725	8°708	8°680	8°651
84	8°995	8°965	8°937	8°909	8°881	8°854	8°826	8°799	8°772	8°744	8°716	8°687	8°658	8°628
86	8°984	8°954	8°925	8°896	8°867	8°839	8°811	8°782	8°754	8°725	8°696	8°666	8°635	8°603
88	8°974	8°943	8°913	8°883	8°853	8°824	8°795	8°765	8°736	8°706	8°675	8°643	8°611	8°577
90	8°963	8°931	8°900	8°869	8°839	8°809	8°778	8°748	8°717	8°685	8°653	8°620	8°585	8°550

TABLE 72

LOGARITHMS
FOR COMPUTING THE EQUATION OF EQUAL ALTITUDES

Interval.	Log. A.	Log. B.	Interval.	Log. A.	Log. B.	Interval.	Log. A.	Log. B.
1 ^h 30 ^m	2°2725	2°2809	4 ^h 30 ^m	2°2499	2°3300	7 ^h 30 ^m	2°2032	2°4584
1 40	2°2719	2°2823	4 40	2°2479	2°3346	7 40	2°1998	2°4696
1 50	2°2711	2°2838	4 50	2°2459	2°3394	7 50	2°1963	2°4814
2 0	2°2703	2°2854	5 0	2°2438	2°3444	8 0	2°1928	2°4938
2 10	2°2695	2°2872	5 10	2°2417	2°3496	8 10	2°1892	2°5070
2 20	2°2685	2°2891	5 20	2°2394	2°3552	8 20	2°1855	2°5211
2 30	2°2675	2°2912	5 30	2°2371	2°3610	8 30	2°1817	2°5360
2 40	2°2664	2°2935	5 40	2°2347	2°3671	8 40	2°1778	2°5518
2 50	2°2652	2°2959	5 50	2°2322	2°3735	8 50	2°1738	2°5688
3 0	2°2641	2°2985	6 0	2°2297	2°3802	9 0	2°1697	2°5868
3 10	2°2628	2°3012	6 10	2°2271	2°3873	9 10	2°1656	2°6063
3 20	2°2614	2°3042	6 20	2°2244	2°3947	9 20	2°1613	2°6273
3 30	2°2600	2°3073	6 30	2°2216	2°4024	9 30	2°1570	2°6499
3 40	2°2585	2°3106	6 40	2°2187	2°4106	9 40	2°1525	2°6744
3 50	2°2569	2°3141	6 50	2°2158	2°4192	9 50	2°1480	2°7011
4 0	2°2553	2°3177	7 0	2°2127	2°4283	10 0	2°1433	2°7303
4 10	2°2536	2°3216	7 10	2°2096	2°4378	10 10	2°1386	2°7626
4 20	2°2518	2°3257	7 20	2°2064	2°4478	10 20	2°1337	2°7984

THE LOGARITHMIC DIFFERENCE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

App. Alt.	Horizontal, parallax.										° of Par.	Corr. for ° of Par.						Cor. for ° of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0'		2'	4'	6'	8'	10'		
3 0	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	0	0	0	0	1	2	2	sub.
	9841	9833	9825	9817	9809	9800	9792	9784	9776	9776	10	2	2	2	3	3	3	
	9822	9814	9806	9797	9789	9780	9771	9763	9754	9754	20	3	3	4	4	5	5	
	9804	9795	9786	9777	9769	9760	9751	9742	9732	9732	30	5	5	5	6	6	6	
	9785	9776	9767	9758	9748	9739	9730	9720	9711	9711	40	6	7	7	8	8	8	
	9767	9757	9747	9738	9728	9718	9709	9699	9689	9689	50	8	8	9	9	10	11	
4 0	9748	9738	9728	9718	9708	9698	9687	9677	9667	9667	0	0	0	0	1	2	2	.33
	9729	9718	9708	9698	9687	9677	9666	9656	9645	9645	10	2	2	2	3	4	4	
	9710	9699	9689	9678	9667	9656	9645	9634	9623	9623	20	4	4	5	5	6	6	
	9691	9680	9669	9658	9646	9635	9624	9613	9601	9601	30	6	6	7	7	8	8	
	9672	9660	9649	9637	9626	9614	9603	9591	9579	9579	40	8	8	9	9	10	10	
	9653	9641	9629	9617	9605	9593	9581	9569	9557	9557	50	10	10	11	11	12	12	
5 0	9634	9622	9609	9597	9585	9572	9560	9547	9535	9535	0	0	0	1	1	2	2	.48
	9614	9602	9589	9576	9563	9551	9538	9525	9512	9512	10	2	3	3	3	4	4	
	9595	9582	9569	9556	9543	9530	9516	9503	9490	9490	20	4	5	5	6	6	7	
	9576	9562	9549	9535	9522	9509	9495	9481	9468	9468	30	7	7	8	8	9	9	
	9557	9543	9529	9515	9501	9487	9474	9460	9446	9446	40	9	10	10	11	11	12	
	9538	9523	9509	9495	9481	9466	9452	9438	9424	9424	50	12	13	13	14	14	14	
6 0	9518	9504	9489	9474	9460	9445	9431	9416	9401	9401	0	0	0	1	1	2	3	.61
	9499	9484	9469	9454	9439	9424	9409	9394	9379	9379	10	3	3	4	4	5	5	
	9480	9465	9449	9434	9418	9403	9388	9372	9357	9357	20	5	6	6	7	7	8	
	9461	9445	9429	9413	9398	9382	9366	9350	9334	9334	30	8	8	9	10	10	11	
	9441	9425	9409	9393	9377	9361	9345	9329	9312	9312	40	11	11	12	13	13	14	
	9422	9406	9389	9373	9356	9340	9323	9307	9290	9290	50	14	15	15	16	16	16	
7 0	9403	9386	9369	9352	9335	9319	9301	9285	9268	9268	0	0	1	1	2	2	3	H.P. 61'
	9383	9366	9349	9332	9314	9297	9280	9263	9246	9246	10	3	3	4	5	5	6	
	9364	9347	9329	9311	9294	9276	9258	9241	9223	9223	20	6	7	7	8	8	9	
	9345	9327	9309	9291	9273	9255	9237	9219	9201	9201	30	9	10	10	11	12	12	
	9326	9307	9289	9271	9252	9234	9216	9197	9179	9179	40	12	13	14	14	15	16	
	9306	9288	9269	9250	9232	9213	9194	9175	9157	9157	50	16	16	17	18	18	19	
8 0	9287	9268	9249	9230	9211	9192	9173	9154	9134	9134	0	0	1	1	2	3	3	.7
	9268	9248	9229	9209	9190	9170	9151	9132	9112	9112	10	3	4	5	5	6	7	
	9249	9229	9209	9189	9169	9149	9130	9110	9090	9090	20	7	7	8	9	9	10	
	9229	9209	9189	9169	9149	9128	9108	9088	9068	9068	30	10	11	12	12	13	14	
	9210	9189	9169	9148	9128	9107	9087	9066	9046	9046	40	14	15	15	16	17	18	
	9191	9170	9149	9128	9107	9086	9065	9044	9023	9023	50	18	19	19	20	21	21	
9 0	9172	9150	9129	9108	9086	9065	9044	9022	9001	9001	0	0	1	1	2	3	4	.8
	9152	9131	9109	9087	9066	9044	9022	9001	8979	8979	10	4	4	5	6	7	7	
	9133	9111	9089	9067	9045	9023	9001	8979	8957	8957	20	7	8	9	10	10	11	
	9114	9091	9069	9047	9024	9002	8979	8957	8935	8935	30	11	12	13	14	14	15	
	9095	9072	9049	9026	9004	8981	8958	8935	8912	8912	40	15	16	17	18	18	20	
	9075	9052	9029	9006	8983	8960	8937	8913	8890	8890	50	20	20	21	22	23	23	
50	9056	9032	9009	8986	8962	8939	8915	8892	8868	8868	0	0	0	0	0	0	0	.9
	9036	9012	9009	8986	8962	8939	8915	8892	8868	8868	10	4	4	5	6	7	7	
	9016	9009	9009	8986	8962	8939	8915	8892	8868	8868	20	7	8	9	10	10	11	
	9009	9009	9009	8986	8962	8939	8915	8892	8868	8868	30	11	12	13	14	14	15	
	9009	9009	9009	8986	8962	8939	8915	8892	8868	8868	40	15	16	17	18	18	20	
	9009	9009	9009	8986	8962	8939	8915	8892	8868	8868	50	20	20	21	22	23	23	

Sun's Alt. 5° 6° 7° 8° 14° 25° 34° 42° 51° 64° 90° | Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 30°
 Sub. 17 13 11 9 7 9 11 13 15 17 18 | Sub. 15 11 9 7 5 4 3 2 1 0

The Logarithmic Difference is not given in this Table for altitudes less than 3°, because the lunar observation ought not to be employed with very low altitudes.

THE LOGARITHMIC DIFFERENCE
(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

App. Alt.	Horizontal Parallax.										" of Par.	Corr. for " of Par. sub.						Cor. for " of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"	10"		
10 0	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	0	0	1	2	3	4		
10 10	9037	9013	8989	8965	8941	8917	8894	8870	8846	8824	0	4	5	6	7	8		
10 20	8998	8974	8949	8925	8900	8875	8851	8826	8802	8778	10	9	10	11	12	13		
10 30	8979	8954	8929	8904	8879	8854	8830	8805	8780	8755	20	12	13	14	15	16		
10 40	8960	8935	8909	8884	8859	8833	8808	8783	8758	8735	30	17	18	19	20	21		
10 50	8941	8915	8889	8864	8838	8812	8787	8761	8735	8713	40	21	22	23	24	25	sub.	
11 0	8922	8896	8869	8843	8817	8791	8765	8739	8713	8691	0	0	1	2	3	4		
11 10	8903	8876	8850	8823	8797	8771	8744	8718	8691	8669	10	4	5	6	7	8		
11 20	8883	8857	8830	8803	8776	8750	8723	8696	8669	8647	20	9	10	11	12	13		
11 30	8864	8837	8810	8783	8756	8729	8702	8675	8647	8625	30	13	14	15	16	17		
11 40	8845	8818	8790	8763	8735	8708	8680	8653	8625	8604	40	18	19	20	21	22		
11 50	8826	8799	8771	8743	8715	8687	8659	8631	8604	8582	50	23	24	25	26	27	H.P. 53'	
12 0	8807	8779	8751	8723	8694	8666	8638	8610	8582	8560	0	0	1	2	3	4		
12 10	8788	8760	8731	8703	8674	8645	8617	8588	8560	8538	10	5	6	7	8	9		
12 20	8769	8740	8711	8682	8653	8624	8595	8566	8538	8516	20	10	11	12	13	15		
12 30	8750	8721	8691	8662	8633	8603	8574	8545	8516	8494	30	15	16	17	18	20		
12 40	8731	8701	8672	8642	8612	8582	8553	8523	8494	8472	40	20	21	22	23	24		
12 50	8712	8682	8652	8622	8592	8562	8532	8502	8472	8450	50	25	26	27	28	29		
13 0	8693	8666	8638	8601	8571	8541	8510	8480	8450	8428	0	0	1	2	3	4		
13 10	8674	8646	8618	8581	8551	8520	8489	8458	8428	8406	10	5	6	7	8	9		
13 20	8655	8627	8598	8561	8530	8499	8468	8437	8406	8384	20	10	11	12	13	14		
13 30	8636	8607	8578	8541	8510	8478	8447	8416	8384	8362	30	16	17	18	19	20		
13 40	8617	8588	8559	8521	8490	8458	8426	8394	8362	8340	40	21	22	23	24	25		
13 50	8598	8568	8539	8501	8469	8437	8405	8373	8340	8318	50	27	28	29	30	31		
14 0	8579	8546	8514	8481	8449	8416	8384	8351	8318	8297	0	0	1	2	3	4		
14 10	8560	8527	8494	8461	8428	8395	8363	8330	8297	8275	10	5	7	8	9	10		
14 20	8541	8508	8474	8441	8408	8375	8341	8308	8275	8253	20	11	12	13	14	15		
14 30	8522	8489	8455	8421	8388	8354	8320	8287	8253	8232	30	17	18	19	20	21		
14 40	8503	8469	8435	8401	8367	8333	8299	8266	8232	8210	40	23	24	25	26	27		
14 50	8484	8450	8416	8381	8347	8313	8278	8244	8210	8188	50	28	30	31	32	33		
15 0	8465	8431	8396	8361	8327	8292	8257	8223	8188	8166	0	0	1	2	3	5		
15 10	8447	8412	8377	8342	8307	8271	8236	8201	8166	8145	10	6	7	8	9	10		
15 20	8428	8392	8357	8322	8286	8251	8215	8180	8145	8123	20	12	13	14	15	16		
15 30	8409	8373	8338	8302	8266	8230	8195	8159	8123	8101	30	18	19	20	22	23		
15 40	8390	8354	8318	8282	8246	8210	8174	8138	8101	8080	40	24	25	26	28	29		
15 50	8371	8335	8299	8262	8226	8189	8153	8116	8080	8058	50	30	31	33	34	35		
16 0	8353	8316	8279	8242	8205	8169	8132	8095	8058	8037	0	0	1	2	4	5		
16 10	8334	8297	8260	8222	8185	8148	8111	8074	8037	8015	10	6	7	9	10	11		
16 20	8315	8278	8240	8203	8165	8128	8090	8053	8015	7994	20	12	14	15	16	17		
16 30	8297	8259	8221	8183	8145	8107	8069	8031	7994	7972	30	19	20	21	23	24		
16 40	8278	8240	8201	8163	8125	8087	8048	8010	7972	7950	40	25	27	28	29	31		
16 50	8259	8221	8182	8143	8105	8066	8028	7989	7950	7929	50	32	33	35	36	37		
17 0	8240	8201	8162	8124	8085	8046	8007	7968	7929	7907	0	0	1	3	4	5		
17 10	8222	8183	8143	8104	8065	8025	7986	7947	7907	7886	10	7	8	9	10	12		
17 20	8203	8164	8124	8084	8045	8005	7965	7926	7886	7865	20	13	14	16	17	18		
17 30	8185	8145	8105	8065	8025	7985	7945	7905	7865	7843	30	20	21	23	24	25		
17 40	8166	8126	8085	8045	8005	7964	7924	7884	7843	7822	40	27	28	30	32	33		
17 50	8147	8107	8066	8025	7985	7944	7903	7863	7822	7800	50	34	35	37	38	39		
18 0	8129	8088	8047	8006	7965	7924	7882	7841	7800	7779	0	0	1	3	4	5		
18 10	8110	8069	8027	7986	7945	7903	7862	7820	7779	7758	10	7	8	10	11	12		
18 20	8092	8050	8008	7967	7925	7883	7841	7800	7758	7736	20	14	15	17	18	19		
18 30	8073	8031	7989	7947	7905	7863	7821	7779	7736	7715	30	21	22	24	25	27		
18 40	8055	8012	7970	7927	7885	7842	7800	7758	7715	7694	40	28	30	31	32	34		
18 50	8036	7993	7950	7908	7865	7822	7779	7737	7694	7672	50	36	37	39	40	41		
19 0	8018	7974	7931	7888	7845	7802	7759	7715	7672	7651	0	0	1	3	4	6		
19 10	7999	7956	7912	7869	7825	7782	7738	7695	7651	7630	10	7	9	10	12	13		
19 20	7981	7937	7893	7849	7805	7762	7718	7674	7630	7609	20	15	16	17	19	20		
19 30	7962	7918	7874	7830	7786	7741	7697	7653	7609	7588	30	22	24	25	27	28		
19 40	7944	7899	7855	7810	7766	7721	7677	7632	7588	7567	40	30	31	33	34	36		
19 50	7926	7881	7836	7791	7746	7701	7656	7611	7567	7545	50	37	39	40	42	43		

Sun's Alt. 5° 6° 7° 8° 14° 25° 34° 42° 51° 64° 90° Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 30°
sub. 17 13 11 9 7 9 11 13 15 17 18 sub. 15 11 9 7 5 4 3 2 1 0

THE LOGARITHMIC DIFFERENCE
(Barometer, 30 inches. Fahrenheit's Thermometer, 50°)

App. Alt.	Horizontal Parallax.									// of Par.	Corr. for // of Par. sub.						Corr. for Alt.							
	53'	54'	55'	56'	57'	58'	59'	60'	61'		0'	2'	4'	6'	8'	10'								
20 0 10 20 30 40 50	9'99 7907 7889 7871 7852 7834 7816	9'99 7862 7843 7825 7806 7788 7769	9'99 7817 7798 7779 7760 7741 7722	9'99 7772 7752 7733 7714 7694 7674	9'99 7726 7707 7687 7667 7648 7628	9'99 7681 7661 7641 7621 7601 7581	9'99 7636 7615 7595 7575 7554 7534	9'99 7591 7570 7549 7529 7508 7487	9'99 7545 7524 7503 7482 7461 7440	0 10 20 30 40 50	0 8 15 23 31 39	1 9 17 25 33 41	3 11 18 26 34 42	4 12 20 28 36 44	6 14 22 30 37 45	8 15 23 31 39 46	sub.							
	21 0 10 20 30 40 50	7798 7779 7761 7743 7725 7707	7750 7732 7713 7695 7676 7658	7703 7684 7665 7646 7628 7609	7656 7636 7617 7598 7579 7560	7608 7589 7569 7550 7530 7511	7561 7541 7521 7501 7481 7462	7514 7493 7473 7453 7433 7413	7466 7446 7425 7405 7384 7364	7419 7398 7377 7356 7336 7315	0 10 20 30 40 50	0 8 16 24 32 41	2 9 19 26 34 42	3 11 21 29 37 46	5 12 22 30 39 47	6 14 24 32 41 48		H.P. 53'						
		22 0 10 20 30 40 50	7689 7671 7653 7635 7617 7598	7639 7621 7602 7584 7566 7547	7590 7571 7552 7534 7515 7496	7540 7521 7502 7483 7464 7445	7491 7472 7452 7433 7414 7394	7442 7422 7402 7383 7363 7343	7392 7372 7352 7332 7312 7292	7343 7323 7302 7282 7261 7241	7294 7273 7252 7232 7211 7190	0 10 20 30 40 50	0 8 17 25 34 42	2 10 20 28 37 45	3 12 22 31 40 48	5 13 23 32 41 50			7 15 24 34 44 53	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16				
			23 0 10 20 30 40 50	7581 7563 7545 7527 7509 7491	7529 7511 7493 7474 7456 7438	7478 7459 7441 7422 7403 7385	7426 7407 7389 7370 7351 7332	7375 7356 7336 7317 7298 7279	7323 7304 7284 7265 7245 7226	7272 7252 7232 7212 7192 7173	7221 7200 7180 7160 7140 7119	7169 7149 7128 7107 7087 7066	0 10 20 30 40 50	0 9 17 26 35 44	2 10 20 28 37 46	3 12 21 30 39 48			5 13 23 32 41 50		7 15 24 34 44 53	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		
				24 0 10 20 30 40 50	7473 7455 7438 7420 7402 7384	7420 7402 7384 7365 7347 7329	7366 7348 7330 7311 7293 7274	7313 7294 7275 7257 7238 7219	7259 7240 7221 7202 7183 7164	7206 7187 7167 7148 7128 7109	7153 7133 7113 7093 7074 7054	7099 7079 7059 7039 7019 6999	7046 7025 7005 6984 6964 6944	0 10 20 30 40 50	0 9 18 27 36 46	2 11 20 29 38 48			4 13 22 31 40 49		5 14 23 32 41 50		7 16 25 34 44 53	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
					25 0 10 20 30 40 50	7367 7349 7331 7314 7296 7279	7311 7293 7275 7258 7240 7222	7256 7238 7219 7201 7183 7165	7200 7182 7163 7145 7126 7107	7145 7126 7107 7088 7069 7050	7090 7070 7051 7032 7012 6993	7034 7014 6995 6975 6956 6936	6979 6959 6939 6919 6899 6879	6923 6903 6883 6862 6842 6822	0 10 20 30 40 50	0 9 19 28 38 48			2 11 20 30 40 50		4 13 22 32 42 51		5 14 24 34 44 53	
26 0 10 20 30 40 50						7261 7244 7226 7209 7191 7174	7204 7186 7168 7150 7133 7115	7146 7128 7110 7092 7074 7056	7089 7070 7052 7034 7015 6997	7031 7013 6994 6975 6956 6938	6974 6955 6936 6917 6898 6878	6916 6897 6878 6858 6839 6819	6859 6839 6820 6800 6780 6760	6802 6781 6761 6741 6721 6701	0 10 20 30 40 50	0 9 19 29 39 49	2 12 21 31 41 51		4 14 23 33 43 53		6 15 25 35 45 55		8 17 27 37 47 57	
	27 0 10 20 30 40 50					7156 7139 7122 7105 7087 7070	7097 7079 7062 7044 7027 7009	7038 7020 7002 6984 6966 6948	6978 6960 6942 6923 6905 6887	6919 6900 6882 6863 6844 6826	6859 6840 6822 6803 6784 6765	6800 6781 6761 6742 6723 6704	6740 6721 6701 6682 6662 6643	6681 6661 6641 6621 6602 6582	0 10 20 30 40 50	0 10 20 30 40 50	2 12 22 32 42 52	4 14 24 34 44 54	6 16 26 36 46 56		8 18 28 38 48 58		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	
		28 0 10 20 30 40 50				7053 7036 7018 7001 6984 6967	6991 6974 6956 6939 6922 6904	6930 6912 6894 6877 6859 6841	6869 6851 6832 6814 6796 6778	6807 6789 6770 6752 6734 6715	6746 6727 6708 6690 6671 6651	6684 6665 6646 6627 6608 6589	6623 6604 6584 6565 6545 6526	6562 6542 6522 6503 6483 6463	0 10 20 30 40 50	0 10 21 31 42 52	2 12 23 33 44 55	4 14 25 35 46 57	6 16 27 37 48 59	8 18 29 39 50 61	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16			
			29 0 10 20 30 40 50			6950 6933 6916 6899 6882 6865	6887 6869 6852 6835 6818 6800	6823 6806 6788 6771 6753 6735	6760 6742 6724 6706 6688 6671	6697 6678 6660 6642 6624 6606	6633 6615 6596 6578 6559 6541	6570 6551 6532 6514 6495 6476	6507 6488 6469 6449 6430 6411	6443 6424 6405 6385 6366 6346	0 10 20 30 40 50	0 11 21 32 43 54	2 13 24 35 46 57	4 15 26 37 48 59	6 17 28 39 50 61	8 19 30 41 52 63		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16		

Sun's Alt. 5° 0' 7° 8' 14° 25° 34° 42° 51° 61° 90° Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 30°
sub. 17 13 11 9 7 9 11 13 15 17 18 sub. 15 11 9 7 5 4 3 2 1 0

THE LOGARITHMIC DIFFERENCE
(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

App. Alt.	Horizontal Parallax.										// of Par.	Corr. for // of Par. sub.						Cor. for of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"	10"		
30° 0	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	0	0	2	4	6	9	11	sub.	
	6848	6783	6718	6653	6588	6522	6457	6392	6327	10	11	13	15	17	20	22		
	6831	6766	6700	6635	6569	6504	6439	6373	6308	20	22	24	26	29	31	33		
	6815	6749	6683	6617	6551	6485	6420	6354	6288	30	33	35	37	40	42	44		
	6798	6732	6665	6599	6533	6467	6401	6335	6269	40	44	46	49	51	53	56		
31 0	6781	6714	6648	6581	6515	6449	6382	6316	6249	50	56	58	60	62	64	66	H.P. 53'	
	6764	6697	6630	6564	6497	6430	6363	6296	6230	0	0	2	4	7	9	11		
	6747	6680	6613	6546	6479	6412	6344	6277	6210	10	11	13	16	18	20	23		
	6731	6663	6596	6528	6461	6393	6326	6258	6191	20	23	25	27	29	32	34		
	6714	6646	6579	6511	6443	6375	6307	6240	6172	30	34	36	38	41	43	46		
32 0	6697	6629	6561	6493	6425	6357	6289	6221	6153	40	46	48	50	52	55	57	1 2 3 5 6 7 8 9 10 11 13 14	
	6681	6612	6544	6476	6407	6339	6270	6202	6134	50	57	59	62	64	66	68		
	6664	6596	6527	6458	6389	6321	6252	6183	6115	0	0	2	5	7	9	11		
	6648	6579	6510	6441	6372	6303	6234	6165	6096	10	11	14	16	18	21	23		
	6631	6562	6493	6423	6354	6285	6215	6146	6077	20	23	25	28	30	32	35		
33 0	6615	6545	6475	6406	6336	6267	6197	6127	6058	30	35	37	40	42	44	47	5 6 7 8 9 10 11 13 14	
	6598	6528	6458	6388	6318	6249	6179	6109	6039	40	47	49	52	54	56	59		
	6582	6512	6441	6371	6301	6231	6160	6090	6020	50	59	61	63	66	68	71		
	6565	6495	6424	6354	6283	6213	6142	6071	6001	0	0	2	5	7	9	12		
	6549	6478	6407	6336	6265	6195	6124	6053	5982	10	12	14	17	19	21	24		
34 0	6533	6461	6390	6319	6248	6177	6106	6034	5963	20	24	26	29	31	33	36	H.P. 61'	
	6516	6445	6373	6302	6230	6159	6087	6016	5944	30	36	38	41	43	45	48		
	6500	6428	6356	6285	6213	6141	6069	5998	5926	40	48	50	53	55	58	60		
	6484	6412	6340	6268	6195	6123	6051	5979	5907	50	60	63	65	68	70	72		
	6468	6395	6323	6250	6178	6105	6033	5961	5888	0	0	2	5	7	10	12		
35 0	6451	6379	6306	6233	6160	6088	6015	5942	5869	10	12	15	17	19	22	24	H.P. 61'	
	6435	6362	6289	6216	6143	6070	5997	5924	5851	20	24	27	29	32	34	37		
	6419	6346	6273	6199	6126	6053	5979	5906	5833	30	37	39	42	44	47	49		
	6403	6330	6256	6182	6109	6035	5961	5880	5814	40	49	52	54	57	59	62		
	6387	6313	6239	6165	6091	6017	5943	5870	5796	50	62	64	67	69	72	74		
36 0	6371	6297	6223	6148	6074	6000	5926	5851	5777	0	0	2	5	7	10	12	H.P. 61'	
	6355	6280	6206	6131	6057	5982	5908	5833	5759	10	12	15	17	20	22	25		
	6339	6264	6189	6115	6040	5965	5890	5815	5740	20	25	27	30	32	35	38		
	6323	6248	6173	6098	6023	5948	5872	5797	5722	30	38	40	43	45	48	50		
	6307	6232	6156	6081	6006	5930	5855	5779	5704	40	50	53	55	58	61	63		
37 0	6292	6216	6140	6064	5989	5913	5837	5761	5686	50	63	66	68	71	74	76	H.P. 61'	
	6276	6200	6124	6048	5971	5895	5819	5743	5667	0	0	2	5	8	10	13		
	6260	6183	6107	6031	5954	5878	5802	5725	5649	10	13	15	18	20	23	26		
	6244	6167	6091	6014	5938	5861	5784	5708	5631	20	26	28	31	33	36	39		
	6228	6152	6075	5998	5921	5844	5767	5690	5613	30	39	41	44	46	49	52		
38 0	6213	6136	6058	5981	5904	5827	5749	5672	5596	40	52	54	57	59	62	65	H.P. 61'	
	6197	6120	6042	5964	5887	5809	5732	5654	5577	50	65	67	70	73	75	78		
	6181	6104	6026	5948	5870	5792	5714	5637	5559	0	0	3	5	8	10	13		
	6166	6088	6009	5931	5853	5775	5697	5619	5541	10	13	16	18	21	23	26		
	6150	6072	5993	5915	5837	5758	5680	5601	5523	20	26	29	31	34	37	39		
39 0	6135	6056	5977	5899	5820	5741	5662	5584	5505	30	39	42	45	47	50	53	H.P. 61'	
	6119	6040	5961	5882	5803	5724	5645	5566	5487	40	53	56	58	61	63	66		
	6104	6024	5945	5866	5787	5707	5628	5549	5469	50	66	69	72	74	77	79		
	6088	6009	5929	5850	5770	5690	5611	5531	5452	0	0	3	5	8	11	14		
	6073	5993	5913	5833	5753	5673	5594	5514	5434	10	13	16	19	21	24	27		
40 0	6058	5977	5897	5817	5737	5657	5577	5496	5416	20	27	29	32	35	37	40	H.P. 61'	
	6042	5962	5881	5801	5721	5640	5560	5479	5399	30	40	43	46	48	51	54		
	6027	5946	5866	5785	5704	5623	5543	5462	5381	40	54	57	59	62	65	68		
	6012	5931	5850	5769	5688	5607	5526	5445	5364	50	68	70	73	76	79	81		
	5997	5915	5834	5753	5671	5590	5509	5427	5346	0	0	3	5	8	11	14		
41 0	5981	5900	5818	5736	5655	5573	5492	5410	5328	10	14	16	19	22	25	27	H.P. 61'	
	5966	5884	5802	5721	5639	5557	5475	5393	5311	20	27	30	33	36	38	41		
	5951	5869	5787	5705	5622	5540	5458	5376	5294	30	41	44	47	49	52	55		
	5936	5854	5771	5689	5606	5524	5441	5359	5277	40	55	58	61	63	66	69		
	5921	5838	5756	5673	5590	5507	5425	5342	5259	50	69	72	75	77	80	82		
42 0	5906	5823	5740	5657	5574	5491	5408	5325	5242	50	72	75	77	80	82		H.P. 61'	
	5891	5808	5725	5642	5559	5476	5393	5310	5227	0	0	3	5	8	11	14		
	5876	5793	5710	5627	5544	5461	5378	5295	5212	10	14	16	19	22	25	27		
	5861	5778	5695	5612	5529	5446	5363	5280	5197	20	28	31	34	37	40	43		
	5846	5763	5680	5597	5514	5431	5348	5265	5182	30	40	43	46	49	52	55		
43 0	5831	5748	5665	5582	5499	5416	5333	5250	5167	40	54	57	59	62	65	68	H.P. 61'	
	5816	5733	5650	5567	5484	5401	5318	5235	5152	50	68	70	73	76	79	81		
	5801	5718	5635	5552	5469	5386	5303	5220	5137	0	0	3	5	8	11	14		
	5786	5703	5620	5537	5454	5371	5288	5205	5122	10	14	16	19	22	25	27		
	5771	5688	5605	5522	5439	5356	5273	5190	5107	20	28	31	34	37	40	43		
44 0	5756	5673	5590	5507	5424	5341	5258	5175	5092	30	41	44	47	49	52	55	H.P. 61'	
	5741	5658	5575	5492	5409	5326	5243	5160	5077	40	55	58	61	63	66	69		
	5726	5643	5560	5477	5394	5311	5228	5145	5062	50	69	72	75	78	81	83		
	5711	5628	5545	5462	5379	5296	5213	5130	5047	0	0	3	5	8	11	14		
	5696	5613	5530	5447	5364	5281	5198	5115	5032	10	15	17	20	23	26	29		
45 0	5681	5598	5515	5432	5349	5266	5183	5100	5017	20	29	32	35	38	41	44	H.P. 61'	
	5666	5583	5500	5417	5334	5251	5168	5085	5002	30	42	45	48	51	54	57		
	5651	5568	5485	5402	5319	5236	5153	5070	4987	40	56	59	62	65	68	71		
	5636	5553	5470	5387	5304	5221	5138	5055	4972	50	70	73	76	79	82	84		
	5621	5538	5455	5372	5289	5206	5123	5040	4957	0	0	3	5	8	11	14		
46 0	5606	5523	5440	5357	5274	5191	5108	5025	4942	10	16	18	21	24	27	30	H.P. 61'	
	5591	5508	5425	5342	5259	5176	5093	5010	4927	20	30	33	36	39	42	45		
	5576	5493	5410	5327	5244	5161	5078	4995	4912	30	43	46	49	52	55	58		
	5561	5478	5395	5312	5229	5146	5063	4980	4897	40	57	60	63	66	69	72		
	5546	5463	5380	5297	5214	5131	5048	4965	4882	50	71	74	77	80	83	85		
47 0	5531	5448	5365	5282	5199	5116	5033	4950	4867	0	0	3	5	8	11	14	H.P. 61'	
	5516	5433	5350	5267	5184	5101	5018	4935	4852	10	17	19	22	25	28	31		
	5501	5418	5335	5252	5169	5086	5003	4920	4837	20	31	34	37	40	43	46		

Sun's Alt. 5° 6° 7° 8° 14° 25° 34° 43° 51° 64° 90° Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 33°
 sub. 17 13 11 9 7 9 11 13 15 17 18 sub. 15 11 9 7 5 4 3 2 1 0

THE LOGARITHMIC DIFFERENCE
(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

App. Alt.	Horizontal Parallax.										" of Par.	Corr. for " of Par. sub.						Cor. for " of Alt.				
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0'		2'	4'	6'	8'	10'						
40° 0 10 20 30 40 50	9'99 5891 5876 5861 5847 5832 5817	9'99 5808 5793 5777 5762 5747 5732	9'99 5724 5709 5694 5678 5663 5647	9'99 5641 5625 5610 5594 5578 5563	9'99 5558 5542 5526 5510 5494 5478	9'99 5474 5458 5442 5426 5410 5393	9'99 5391 5375 5358 5342 5325 5309	9'99 5308 5291 5274 5257 5241 5224	9'99 5225 5207 5190 5173 5156 5139	0 10 20 30 40 50	0 14 28 42 56 71	3 17 31 45 59 73	6 19 34 48 62 76	8 22 36 50 64 79	11 25 39 53 68 82	14 28 42 56 71 84	sub. H.P. 63'					
	41° 0 10 20 30 40 50	5802 5787 5773 5758 5744 5729	5717 5702 5687 5672 5658 5643	5632 5617 5602 5587 5571 5556	5547 5532 5516 5501 5485 5470	5462 5446 5431 5415 5399 5384	5377 5361 5345 5329 5313 5297	5292 5276 5260 5243 5227 5211	5207 5191 5174 5158 5141 5124	5122 5105 5089 5072 5055 5038	0 10 20 30 40 50	0 14 28 43 57 72	3 17 31 46 60 75	6 20 34 49 63 78	8 23 37 51 66 81	11 26 40 54 69 83		14 28 43 57 72 86				
		42° 0 10 20 30 40 50	5714 5700 5686 5671 5657 5643	5628 5613 5599 5584 5569 5555	5541 5526 5511 5496 5482 5467	5526 5511 5495 5480 5465 5450	5439 5424 5409 5394 5379	5352 5337 5322 5306 5291	5266 5250 5234 5218 5203	5179 5163 5147 5131 5115	5092 5075 5059 5043 5027	0 10 20 30 40 50	0 14 29 44 58 73	3 17 32 47 61 76	6 20 35 49 64 79	9 23 38 52 67 82		11 26 41 55 70 85	14 29 44 59 73 88			
			43° 0 10 20 30 40 50	5628 5614 5600 5586 5572 5558	5540 5526 5511 5497 5482 5468	5452 5437 5422 5408 5393 5378	5363 5349 5334 5319 5304 5289	5275 5260 5245 5230 5214 5199	5187 5171 5156 5141 5125 5110	5099 5083 5067 5051 5036 5020	5010 4994 4978 4962 4946 4930	4922 4906 4890 4873 4857 4841	0 10 20 30 40 50	0 15 30 45 60 75	3 18 32 47 62 78	6 21 36 50 65 81		9 24 39 53 68 84	12 27 41 56 71 87	15 30 45 60 75 89		
				44° 0 10 20 30 40 50	5544 5530 5516 5502 5488 5474	5454 5439 5425 5411 5397 5383	5364 5349 5335 5320 5306 5292	5274 5259 5245 5230 5215 5200	5184 5169 5154 5139 5124 5109	5094 5079 5064 5048 5033 5018	5004 4989 4973 4958 4942 4927	4914 4899 4883 4867 4851 4836	4825 4809 4793 4777 4760 4744	0 10 20 30 40 50	0 15 30 45 61 76	3 18 33 48 64 79		6 21 36 51 67 82	9 24 39 54 70 85	12 27 42 57 72 88	15 30 45 61 76 90	
45° 0 10 20 30 40 50					5460 5446 5433 5419 5405 5392	5369 5355 5341 5327 5313 5299	5277 5263 5249 5235 5220 5206	5186 5171 5157 5142 5128 5113	5094 5080 5065 5050 5035 5021	5003 4988 4973 4958 4943 4928	4911 4896 4881 4866 4851 4835	4820 4804 4789 4774 4758 4743	4728 4713 4697 4681 4666 4650	0 10 20 30 40 50	0 15 31 46 62 77	3 18 34 49 65 80	6 21 37 52 68 83	9 24 40 55 71 86	12 27 43 58 74 89	15 31 46 62 77 92		
	46° 0 10 20 30 40 50				5378 5365 5351 5338 5324 5311	5285 5271 5258 5244 5230 5217	5192 5178 5164 5150 5136 5123	5109 5095 5081 5067 5052 5038	5006 5006 4992 4977 4963 4948	4913 4898 4884 4869 4854 4840	4820 4805 4790 4775 4760 4745	4727 4712 4697 4682 4666 4651	4634 4619 4603 4588 4572 4557	0 10 20 30 40 50	0 15 31 47 63 78	3 19 34 50 66 82	6 22 38 54 70 86	9 25 41 57 73 89	12 28 44 59 75 91	15 31 47 63 78 94		
		47° 0 10 20 30 40 50			5298 5284 5271 5258 5245 5232	5203 5190 5176 5163 5149 5136	5109 5095 5081 5068 5054 5040	5014 5000 4986 4972 4958 4945	5014 4906 4891 4877 4863 4849	4920 4811 4796 4782 4768 4753	4825 4811 4796 4781 4767 4752	4731 4716 4701 4687 4672 4657	4636 4621 4606 4592 4577 4562	0 10 20 30 40 50	0 16 32 48 64 80	3 19 35 51 67 83	6 22 38 54 70 86	9 25 41 57 73 89	12 28 44 60 76 92	15 32 48 64 80 96		
			48° 0 10 20 30 40 50		5218 5206 5193 5180 5167 5154	5123 5109 5096 5083 5070 5057	5027 5013 5000 4986 4973 4960	4931 4917 4903 4890 4876 4862	4835 4821 4807 4793 4779 4765	4739 4725 4711 4696 4682 4668	4643 4629 4614 4600 4585 4571	4547 4533 4518 4503 4488 4474	4451 4436 4421 4406 4391 4376	0 10 20 30 40 50	0 16 32 48 64 81	3 19 35 52 67 84	6 23 39 55 71 87	9 26 42 58 74 90	12 29 45 61 77 93	15 32 49 65 81 97		
				49° 0 10 20 30 40 50	5141 5128 5116 5103 5091 5078	5044 5031 5018 5005 4992 4979	4946 4933 4920 4907 4894 4881	4849 4835 4822 4809 4795 4782	4751 4738 4724 4710 4697 4683	4654 4640 4626 4612 4598 4585	4556 4542 4528 4514 4500 4486	4459 4444 4430 4416 4402 4387	4361 4347 4332 4318 4303 4289	0 10 20 30 40 50	0 16 33 49 66 82	3 19 36 52 69 85	6 23 39 56 72 88	9 26 42 59 75 91	12 29 46 62 78 94	15 33 49 66 82 98		
Sun's Alt. 5° 6° 7° 8° 14° 25° 34° 42° 51° 64° 90°										Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 1d° 30°												
sub. 17 13 11 9 7 9 11 13 15 17 18										sub. 15 11 9 7 5 4 3 2 1 0												

Sum Alt. 5° 6° 7° 8° 14° 25° 34° 42° 51° 64° 90° Star Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 30°
 sub. 17 13 11 9 7 9 11 13 15 17 18 sub. 15 11 9 7 5 4 3 2 1 0

TABLE 73

THE LOGARITHMIC DIFFERENCE
(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

App. Alt.	Horizontal Parallax.										// of Par.	Corr. for // of Par. sub.						Cor. for of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0'		2'	4'	6'	8'	10'		
50° 0'	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	0	0	3	7	10	13	sub. H.P. 53'	
10	5065	4966	4867	4769	4670	4571	4472	4373	4274	4260	10	16	20	23	26	30		
20	5053	4954	4855	4755	4656	4557	4458	4359	4260	4246	20	33	36	40	43	46		
30	5040	4941	4842	4742	4643	4544	4444	4345	4246	4231	30	50	53	56	60	63		
40	5028	4928	4829	4729	4630	4530	4430	4331	4231	4217	40	67	70	73	77	80		
50	5016	4916	4816	4716	4616	4516	4417	4317	4217	4203	50	83	87	90	93	97		
51 0	5003	4903	4803	4703	4603	4503	4403	4303	4203	4188	0	0	3	7	10	13	1	
10	4991	4891	4790	4690	4590	4489	4389	4289	4188	4174	10	17	20	23	26	30	2	
20	4979	4878	4778	4677	4577	4476	4376	4275	4174	4160	20	34	37	41	44	47	3	
30	4967	4866	4765	4664	4564	4463	4362	4261	4160	4146	30	50	54	57	60	64	4	
40	4954	4853	4752	4651	4550	4449	4348	4247	4146	4133	40	67	71	74	78	81	5	
50	4942	4841	4740	4639	4537	4436	4335	4234	4133	4119	50	84	88	91	95	98	6	
52 0	4930	4829	4727	4626	4524	4423	4321	4220	4119	4105	0	0	3	7	10	14	7	
10	4918	4816	4715	4613	4511	4410	4308	4206	4105	4091	10	17	20	24	27	31	8	
20	4906	4804	4702	4600	4499	4397	4295	4193	4091	4077	20	34	37	41	44	48	9	
30	4894	4792	4690	4588	4486	4384	4281	4179	4077	4064	30	51	54	58	61	65	10	
40	4882	4780	4678	4575	4473	4371	4268	4166	4064	4050	40	68	72	75	79	82	11	
50	4871	4768	4665	4563	4460	4358	4255	4153	4050	4036	50	86	89	93	96	99	H.P. 61'	
53 0	4859	4756	4653	4550	4448	4345	4242	4139	4036	4023	0	0	3	7	10	14	1	
10	4847	4744	4641	4538	4435	4332	4229	4126	4023	4009	10	17	21	24	27	31	2	
20	4835	4732	4629	4526	4423	4319	4216	4113	4009	3996	20	34	39	41	45	48	3	
30	4824	4720	4617	4513	4410	4306	4203	4099	3996	3983	30	52	55	59	62	66	4	
40	4812	4708	4605	4501	4397	4294	4190	4086	3983	3969	40	69	73	76	80	83	5	
50	4800	4697	4593	4489	4385	4281	4177	4073	3969	3956	50	87	90	94	97	101	6	
54 0	4789	4685	4581	4476	4372	4268	4164	4060	3956	3942	0	0	3	7	10	14	7	
10	4777	4673	4568	4464	4360	4255	4151	4047	3942	3930	10	17	21	24	28	31	8	
20	4766	4661	4557	4452	4348	4243	4139	4034	3930	3917	20	35	39	42	45	49	9	
30	4755	4650	4545	4440	4336	4231	4126	4021	3917	3904	30	52	56	59	63	66	10	
40	4743	4638	4533	4428	4324	4219	4114	4009	3904	3891	40	70	74	77	81	84	11	
50	4732	4627	4522	4417	4311	4206	4101	3996	3891	3878	50	88	91	95	98	102	12	
55 0	4721	4615	4510	4405	4299	4194	4089	3983	3878	3865	0	0	3	7	11	14	1	
10	4709	4604	4498	4393	4287	4182	4076	3971	3865	3852	10	18	21	25	28	32	2	
20	4698	4593	4487	4381	4275	4170	4064	3958	3852	3840	20	35	39	42	46	49	3	
30	4687	4581	4475	4369	4263	4157	4051	3945	3840	3827	30	53	57	61	64	67	4	
40	4676	4570	4464	4358	4251	4145	4039	3933	3827	3814	40	71	74	78	82	85	5	
50	4665	4559	4452	4346	4240	4133	4027	3920	3814	3801	50	89	92	96	99	103	6	
56 0	4654	4548	4441	4334	4228	4121	4014	3908	3801	3788	0	0	4	7	11	14	7	
10	4643	4536	4429	4323	4216	4109	4002	3895	3788	3776	10	18	21	25	28	32	8	
20	4632	4525	4418	4311	4204	4097	3990	3883	3776	3763	20	36	39	43	46	50	9	
30	4622	4514	4407	4300	4192	4085	3978	3871	3763	3751	30	54	57	61	64	68	10	
40	4611	4503	4396	4288	4181	4073	3966	3858	3751	3739	40	72	75	79	82	86	11	
50	4600	4492	4385	4277	4169	4062	3954	3846	3739	3726	50	90	93	97	101	104	12	
57 0	4589	4481	4373	4266	4158	4050	3942	3834	3726	3714	0	0	4	7	11	14	1	
10	4578	4470	4362	4254	4146	4038	3930	3822	3714	3702	10	18	22	25	29	32	2	
20	4568	4460	4351	4243	4135	4027	3918	3810	3702	3690	20	36	40	43	47	51	3	
30	4558	4449	4341	4232	4124	4015	3907	3798	3690	3678	30	54	58	61	65	69	4	
40	4547	4439	4330	4221	4112	4004	3895	3786	3678	3666	40	73	76	80	83	87	5	
50	4537	4428	4319	4210	4101	3992	3883	3774	3666	3654	50	91	94	98	102	105	6	
58 0	4526	4417	4308	4199	4090	3981	3872	3763	3654	3642	0	0	4	7	11	15	7	
10	4516	4407	4297	4188	4079	3969	3860	3751	3642	3630	10	18	22	25	29	33	8	
20	4506	4396	4287	4177	4068	3958	3849	3739	3630	3618	20	37	40	44	48	51	9	
30	4496	4386	4276	4166	4057	3947	3837	3728	3618	3606	30	55	59	62	66	70	10	
40	4485	4375	4266	4156	4046	3936	3826	3716	3606	3595	40	73	77	81	84	88	11	
50	4475	4365	4255	4145	4035	3925	3815	3705	3595	3583	50	92	95	99	103	107	12	
59 0	4465	4355	4244	4134	4024	3914	3803	3693	3583	3571	0	0	4	7	11	15	1	
10	4455	4344	4234	4123	4013	3903	3792	3682	3571	3560	10	18	22	26	29	33	2	
20	4445	4334	4224	4113	4002	3892	3781	3670	3560	3548	20	37	41	44	48	52	3	
30	4435	4324	4213	4102	3992	3881	3770	3659	3548	3537	30	55	59	63	67	70	4	
40	4425	4314	4203	4092	3981	3870	3759	3648	3537	3526	40	74	78	81	85	89	5	
50	4415	4304	4193	4082	3970	3859	3748	3637	3526	3514	50	92	96	100	104	108	6	
50	4405	4294	4182	4071	3960	3848	3738	3626	3514	3502	0	0	6	100	104	108	7	
Sun's Alt. 5° 6° 7° 8° 11° 25° 34° 42° 51° 64° 90°											Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 30							
sub. 17 13 11 9 7 9 11 13 15 17 18											sub. 15 11 9 7 5 4 3 2 1 0							

THE LOGARITHMIC DIFFERENCE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

App. Alt.	Horizontal Parallax.										// of Par.	Corr. for // of Par. sub.						Cor. for of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0'		2'	4'	6'	8'	10'		
60°	0	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	0	0	4	7	11	15	19	sub.
	10	4395	4284	4172	4061	3949	3838	3726	3615	3503	10	19	22	26	30	33	37	H.P.
	20	4386	4274	4162	4051	3939	3827	3715	3604	3492	20	37	41	45	48	52	56	53'
	30	4376	4264	4152	4040	3928	3817	3705	3593	3481	30	56	60	63	67	71	75	
	40	4366	4254	4142	4030	3918	3806	3694	3582	3470	40	75	79	82	86	90	94	
61°	0	4357	4245	4132	4020	3908	3796	3683	3571	3459	40	94	97	101	105	109	112	
	10	4347	4235	4122	4010	3898	3785	3673	3560	3448	50	94	97	101	105	109	112	
	20	4338	4225	4113	4000	3887	3775	3662	3549	3437	0	0	4	7	11	15	19	
	30	4328	4216	4103	3990	3877	3764	3652	3539	3426	10	19	23	26	30	34	38	
	40	4319	4206	4093	3980	3867	3754	3641	3528	3415	20	38	41	45	49	53	57	
62°	0	4310	4197	4084	3970	3857	3744	3631	3518	3405	30	57	60	64	68	72	76	
	10	4301	4187	4074	3961	3847	3734	3621	3507	3394	40	76	79	83	87	91	95	
	20	4291	4178	4064	3951	3837	3724	3610	3497	3383	50	95	98	102	106	110	113	
	30	4282	4168	4055	3941	3827	3714	3600	3486	3373	0	0	4	8	11	15	19	
	40	4273	4159	4045	3931	3818	3704	3590	3476	3362	10	19	23	27	30	34	38	
63°	0	4264	4150	4036	3922	3808	3694	3580	3466	3352	20	38	42	46	49	53	57	H.P.
	10	4255	4141	4027	3912	3798	3684	3570	3456	3342	30	57	61	65	68	72	76	61'
	20	4246	4132	4017	3903	3789	3674	3560	3446	3331	40	76	80	84	88	91	95	
	30	4237	4122	4008	3893	3779	3664	3550	3435	3321	50	95	99	103	107	111	114	
	40	4228	4113	3999	3884	3769	3655	3540	3425	3310	0	0	4	8	11	15	19	
64°	0	4219	4104	3989	3875	3760	3645	3530	3415	3300	10	19	23	27	31	34	38	
	10	4210	4095	3980	3865	3750	3635	3520	3405	3290	20	38	42	46	50	54	58	
	20	4202	4087	3971	3856	3741	3626	3511	3395	3280	30	58	61	65	69	73	77	
	30	4193	4078	3962	3847	3732	3616	3501	3386	3270	40	77	81	85	88	92	96	
	40	4184	4069	3953	3838	3722	3607	3491	3376	3260	50	96	100	104	108	112	115	
65°	0	4175	4060	3944	3828	3713	3597	3481	3366	3250	0	0	4	8	12	15	19	
	10	4167	4051	3935	3820	3704	3588	3472	3356	3241	10	19	23	27	31	35	39	
	20	4159	4043	3927	3811	3695	3579	3463	3347	3231	20	39	42	46	50	54	58	
	30	4150	4034	3918	3802	3686	3570	3454	3337	3221	30	58	62	66	70	73	77	
	40	4142	4026	3909	3793	3677	3561	3444	3328	3212	40	77	81	85	89	93	97	
66°	0	4134	4017	3901	3784	3668	3551	3435	3318	3202	50	97	101	105	109	113	116	
	10	4125	4009	3892	3776	3659	3542	3426	3309	3192	0	0	4	8	12	15	19	
	20	4117	4001	3884	3767	3650	3533	3417	3300	3183	10	19	23	27	31	35	39	
	30	4109	3992	3875	3758	3641	3524	3407	3291	3174	20	39	43	47	51	54	59	
	40	4101	3984	3867	3750	3633	3516	3398	3281	3164	30	59	62	66	70	74	78	
67°	0	4093	3976	3858	3741	3624	3507	3389	3272	3155	40	78	82	86	90	94	98	H.P.
	10	4085	3967	3850	3733	3615	3498	3380	3263	3146	50	98	102	106	109	113	117	53'
	20	4077	3959	3841	3724	3606	3489	3371	3254	3136	0	0	4	8	12	16	20	
	30	4069	3951	3833	3716	3598	3480	3363	3245	3127	10	20	24	27	31	35	40	
	40	4061	3943	3825	3708	3590	3472	3354	3236	3118	20	40	43	47	51	55	59	
68°	0	4053	3935	3817	3699	3581	3463	3345	3227	3109	30	59	63	67	71	75	79	
	10	4045	3927	3809	3691	3573	3455	3337	3219	3101	40	79	83	86	90	94	98	
	20	4038	3919	3801	3683	3565	3446	3328	3210	3092	50	98	102	106	110	114	118	
	30	4030	3912	3793	3675	3556	3438	3320	3203	3083	0	0	4	8	12	16	20	
	40	4023	3904	3785	3667	3548	3430	3311	3193	3074	10	20	24	28	32	36	40	
69°	0	4015	3896	3778	3659	3540	3422	3303	3184	3066	20	40	43	47	51	55	59	
	10	4008	3889	3770	3651	3532	3414	3295	3176	3057	30	59	63	67	71	75	79	
	20	4000	3881	3762	3643	3524	3405	3286	3167	3048	40	79	83	87	91	95	99	
	30	3993	3874	3755	3635	3516	3397	3278	3159	3040	50	99	103	107	111	115	119	
	40	3985	3866	3747	3628	3508	3389	3270	3150	3031	0	0	4	8	12	16	20	
70°	0	3978	3859	3739	3620	3501	3381	3262	3142	3023	10	20	24	28	32	36	40	
	10	3971	3852	3732	3613	3493	3373	3254	3134	3015	20	40	44	48	52	56	60	
	20	3964	3844	3725	3605	3485	3366	3246	3126	3007	30	60	64	68	72	76	80	
	30	3957	3837	3717	3598	3478	3358	3238	3118	2998	40	80	84	88	92	96	100	
	40	3950	3830	3710	3590	3470	3350	3230	3110	2990	50	100	104	108	112	116	120	
71°	0	3943	3823	3703	3583	3462	3342	3222	3102	2982	0	0	4	8	12	16	20	
	10	3936	3816	3695	3575	3455	3335	3215	3095	2974	10	20	24	28	32	36	40	
	20	3929	3809	3688	3568	3448	3327	3207	3087	2966	20	40	44	48	52	56	60	
	30	3922	3802	3681	3561	3440	3320	3199	3079	2959	30	60	64	68	72	76	80	
	40	3915	3795	3674	3554	3433	3312	3192	3071	2951	40	80	84	88	92	96	100	
72°	0	3909	3788	3667	3546	3426	3305	3184	3064	2943	50	101	105	109	113	117	120	
	10	3901	3780	3659	3538	3417	3296	3175	3054	2933	60	111	115	119	123	127	131	
	20	3893	3772	3651	3530	3409	3288	3167	3046	2925	70	121	125	129	133	137	141	
	30	3885	3764	3643	3522	3401	3280	3159	3038	2917	80	131	135	139	143	147	151	
	40	3877	3756	3635	3514	3393	3272	3151	3030	2909	90	141	145	149	153	157	161	

Sun's Alt. 5° 6° 7° 8° 14° 25° 34° 42° 51° 64° 90° Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 30°
sub. 17 13 11 9 7 9 11 13 15 17 18 sub. 15 11 9 7 5 4 3 2 1 0

THE LOGARITHMIC DIFFERENCE
(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

2 App. Alt.	Horizontal Parallax.										" of Par.	Corr. for " of Par. sub.						Corr. of Alt.
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"	10"		
70°	0	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	0	0	4	8	12	16	20	sub
	10	3902	3781	3660	3539	3418	3298	3177	3056	2935	10	20	24	28	32	36	40	
	20	3895	3774	3653	3532	3411	3290	3169	3049	2928	20	40	44	48	52	56	60	
	30	3889	3768	3647	3526	3404	3283	3162	3041	2920	30	61	65	69	73	77	81	
	40	3882	3761	3640	3519	3398	3276	3155	3034	2913	40	81	85	89	93	97	101	
	50	3876	3755	3633	3512	3391	3269	3148	3027	2905	50	101	105	109	113	117	121	
71°	0	3869	3748	3626	3505	3384	3262	3141	3019	2898	0	0	4	8	12	16	20	1 2 3 4 5 6 7 8 9
	10	3863	3741	3620	3498	3377	3255	3133	3012	2890	10	20	24	28	32	37	41	
	20	3857	3735	3613	3492	3370	3248	3127	3005	2883	20	41	45	49	53	57	61	
	30	3851	3729	3607	3485	3363	3242	3120	2998	2876	30	61	65	69	73	77	81	
	40	3844	3722	3601	3479	3357	3235	3113	2991	2869	40	81	85	89	93	98	102	
	50	3838	3716	3594	3472	3350	3228	3106	2984	2862	50	102	106	110	114	118	122	
72°	0	3832	3710	3588	3466	3343	3221	3099	2977	2855	0	0	4	8	12	16	20	1 2 3 4 5 6 7 8 9
	10	3826	3704	3581	3459	3337	3214	3092	2970	2848	10	20	24	29	33	37	41	
	20	3820	3698	3575	3453	3330	3208	3085	2963	2841	20	41	45	49	53	57	61	
	30	3814	3692	3569	3447	3324	3202	3079	2957	2834	30	61	65	69	74	78	82	
	40	3808	3686	3563	3440	3318	3195	3073	2950	2827	40	82	86	90	94	98	102	
	50	3803	3680	3557	3434	3312	3189	3066	2943	2821	50	102	106	111	115	119	123	
73°	0	3797	3674	3551	3428	3305	3182	3060	2937	2814	0	0	4	8	12	16	20	1 2 3 4 5 6 7 8 9
	10	3791	3668	3545	3422	3299	3176	3053	2930	2807	10	20	25	29	33	37	41	
	20	3785	3662	3539	3416	3293	3170	3047	2924	2801	20	41	45	49	53	57	62	
	30	3780	3657	3533	3410	3287	3164	3041	2918	2794	30	62	66	70	74	78	82	
	40	3774	3651	3528	3404	3281	3158	3035	2911	2788	40	82	86	90	95	99	103	
	50	3769	3645	3522	3398	3275	3152	3028	2905	2782	50	103	107	111	115	119	123	
74°	0	3763	3640	3516	3393	3269	3146	3022	2899	2775	0	0	4	8	12	16	21	1 2 3 4 5 6 7 8 9
	10	3757	3634	3510	3387	3263	3140	3016	2892	2769	10	21	25	29	33	37	41	
	20	3752	3629	3505	3381	3258	3134	3010	2887	2763	20	41	45	49	54	58	62	
	30	3747	3623	3500	3376	3252	3128	3004	2881	2757	30	62	66	70	74	78	83	
	40	3742	3618	3494	3370	3246	3123	2999	2875	2751	40	83	87	91	95	99	103	
	50	3737	3613	3489	3365	3241	3117	2993	2869	2745	50	103	107	112	116	120	124	
75°	0	3731	3607	3483	3359	3235	3111	2987	2863	2739	0	0	4	8	12	17	21	1 2 3 4 5 6 7 8 9
	10	3726	3602	3478	3354	3230	3105	2981	2857	2733	10	21	25	29	33	37	41	
	20	3721	3597	3473	3349	3224	3100	2976	2852	2727	20	41	46	50	54	58	62	
	30	3716	3592	3468	3343	3219	3095	2970	2846	2722	30	62	66	70	75	79	83	
	40	3712	3587	3463	3338	3214	3089	2965	2841	2716	40	83	87	91	95	100	104	
	50	3707	3582	3458	3333	3209	3084	2960	2835	2710	50	104	108	112	116	120	124	
76°	0	3702	3577	3453	3328	3203	3079	2954	2829	2705	0	0	4	8	12	17	21	1 2 3 4 5 6 7 8 9
	10	3697	3572	3448	3323	3198	3073	2949	2824	2699	10	21	25	29	33	37	42	
	20	3692	3568	3443	3318	3193	3068	2944	2819	2694	20	42	46	50	54	58	62	
	30	3688	3563	3438	3313	3188	3063	2939	2814	2689	30	62	67	71	75	79	83	
	40	3683	3558	3433	3308	3183	3058	2933	2808	2683	40	83	88	92	96	100	104	
	50	3679	3554	3429	3304	3178	3053	2928	2803	2678	50	104	108	113	117	121	125	
77°	0	3674	3549	3424	3299	3174	3048	2923	2798	2673	0	0	4	8	12	17	21	1 2 3 4 5 6 7 8 9
	10	3670	3544	3419	3294	3169	3043	2918	2793	2668	10	21	25	29	33	38	42	
	20	3665	3540	3415	3289	3164	3039	2914	2788	2663	20	42	46	50	54	58	63	
	30	3661	3536	3410	3285	3160	3034	2909	2783	2658	30	63	67	71	75	79	84	
	40	3657	3531	3406	3281	3155	3030	2904	2779	2653	40	84	88	92	96	100	105	
	50	3653	3527	3402	3276	3151	3025	2899	2774	2648	50	105	109	113	117	121	126	
78°	0	3648	3523	3397	3272	3146	3020	2895	2769	2644	0	0	4	8	13	17	21	1 2 3 4 5 6 7 8 9
	10	3644	3519	3393	3267	3141	3016	2890	2764	2639	10	21	25	29	33	38	42	
	20	3640	3515	3389	3263	3137	3012	2886	2760	2634	20	42	46	50	54	59	63	
	30	3636	3511	3385	3259	3133	3007	2881	2755	2630	30	63	67	71	76	80	84	
	40	3633	3507	3381	3255	3129	3003	2877	2751	2625	40	84	88	92	97	101	105	
	50	3629	3403	3377	3251	3125	2999	2873	2747	2621	50	105	109	113	118	122	126	
79°	0	3625	3499	3373	3247	3121	2995	2868	2742	2616	0	0	4	8	13	17	21	1 2 3 4 5 6 7 8 9
	10	3621	3495	3369	3243	3116	2990	2864	2738	2612	10	21	25	29	34	38	42	
	20	3617	3491	3365	3239	3113	2986	2860	2734	2608	20	42	46	50	55	59	63	
	30	3614	3488	3361	3235	3109	2982	2856	2730	2604	30	63	67	71	76	80	84	
	40	3610	3484	3358	3231	3105	2979	2852	2726	2600	40	84	87	93	97	101	105	
	50	3607	3480	3354	3228	3101	2975	2848	2722	2596	50	105	110	114	118	122	126	

Sun's Alt. 5° 6° 7° 8° 14° 26° 34° 42° 51° 64° 90°
sub. 17 13 11 9 7 9 11 13 15 17 18

Star's Alt. 5° 6° 7° 8° 9° 11° 12° 14° 18° 30°
sub. 15 11 9 7 5 4 3 2 1 0

THE LOGARITHMIC DIFFERENCE

(Barometer, 30 inches. Fahrenheit's Thermometer, 50°.)

D App. Alt.	Horizontal Parallax.										// of Par.	Corr. for // of Par. sub.							Corr. for of Alt.	
	53'	54'	55'	56'	57'	58'	59'	60'	61'	0"		2"	4"	6"	8"	10"				
80	0	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	9'99	0									
	10	3600	3473	3347	3220	3094	2967	2840	2714	2587	10									
	20	3596	3470	3343	3217	3090	2963	2837	2710	2584	20									
	30	3593	3467	3340	3213	3087	2960	2833	2707	2580	30									
	40	3590	3463	3337	3210	3083	2956	2830	2703	2576	40									
	50	3587	3460	3333	3206	3080	2953	2826	2699	2573	50									
81	0	3584	3457	3330	3203	3076	2949	2823	2696	2569	0									
	10	3580	3453	3327	3200	3073	2946	2819	2692	2565	10									
	20	3577	3451	3324	3197	3070	2943	2816	2689	2562	20									
	30	3575	3448	3321	3194	3067	2940	2813	2686	2559	30									
	40	3572	3445	3318	3191	3063	2936	2809	2682	2555	40									
	50	3569	3442	3315	3188	3060	2933	2806	2679	2552	50									
82	0	3566	3439	3312	3184	3057	2930	2803	2676	2549	0									
	10	3563	3436	3309	3181	3054	2927	2800	2673	2545	10									
	20	3561	3433	3306	3179	3052	2924	2797	2670	2542	20									
	30	3558	3431	3303	3176	3049	2921	2794	2667	2539	30									
	40	3555	3428	3301	3173	3046	2919	2791	2664	2537	40									
	50	3553	3425	3298	3171	3043	2916	2788	2661	2534	50									
83	0	3550	3423	3295	3168	3041	2913	2786	2658	2531	0									
	10	3548	3420	3293	3166	3038	2911	2783	2656	2528	10									
	20	3546	3418	3291	3164	3036	2909	2781	2654	2526	20									
	30	3543	3416	3289	3162	3034	2907	2779	2652	2524	30									
	40	3541	3414	3286	3159	3031	2904	2776	2649	2521	40									
	50	3539	3411	3284	3156	3029	2901	2773	2646	2518	50									
84	0	3537	3409	3282	3154	3027	2899	2771	2643	2516	0									
	10	3535	3407	3279	3151	3024	2896	2768	2640	2513	10									
	20	3533	3405	3277	3149	3022	2894	2766	2638	2511	20									
	30	3531	3403	3275	3147	3020	2892	2764	2636	2508	30									
	40	3529	3401	3273	3145	3018	2890	2762	2634	2506	40									
	50	3527	3399	3271	3143	3016	2888	2760	2632	2504	50									
85	0	3525	3397	3269	3141	3014	2886	2758	2630	2502	0									
	10	3523	3396	3268	3140	3013	2884	2756	2628	2500	10									
	20	3522	3394	3266	3138	3010	2882	2754	2626	2498	20									
	30	3520	3392	3264	3136	3007	2880	2752	2624	2496	30									
	40	3518	3391	3263	3134	3006	2878	2750	2621	2494	40									
	50	3517	3389	3261	3133	3005	2877	2749	2620	2493	50									
86	0	3516	3388	3259	3131	3003	2875	2747	2619	2491	0									
	10	3514	3386	3258	3130	3002	2874	2746	2617	2489	10									
	20	3513	3385	3257	3128	3000	2872	2744	2616	2487	20									
	30	3511	3383	3255	3127	2999	2871	2743	2614	2486	30									
	40	3510	3382	3253	3126	2998	2869	2741	2613	2485	40									
	50	3509	3381	3252	3124	2996	2868	2740	2612	2483	50									
87	0	3508	3380	3251	3123	2995	2867	2739	2610	2482	0									
	10	3507	3379	3250	3122	2994	2866	2738	2609	2481	10									
	20	3506	3378	3250	3121	2993	2865	2736	2608	2480	20									
	30	3505	3377	3249	3120	2992	2864	2735	2607	2479	30									
	40	3504	3376	3248	3119	2991	2863	2734	2606	2478	40									
	50	3503	3375	3247	3118	2990	2862	2734	2605	2477	50									
88	0	3502	3374	3246	3118	2989	2861	2733	2604	2476	0									
	10	3501	3374	3245	3117	2989	2860	2732	2603	2475	10									
	20	3501	3373	3244	3116	2988	2860	2731	2602	2474	20									
	30	3500	3373	3244	3116	2987	2859	2731	2602	2474	30									
	40	3500	3372	3244	3115	2987	2858	2730	2601	2473	40									
	50	3499	3371	3243	3115	2986	2858	2729	2600	2472	50									
89	0	3499	3371	3242	3114	2985	2857	2729	2600	2472	0									
	10	3499	3370	3242	3113	2985	2857	2728	2600	2471	10									
	20	3498	3370	3242	3113	2985	2856	2728	2599	2471	20									
	30	3498	3370	3241	3113	2985	2856	2728	2599	2471	30									
	40	3498	3370	3241	3113	2984	2856	2727	2599	2471	40									
	50	3498	3370	3241	3113	2984	2856	2727	2599	2470	50									

PROPORTIONAL LOGARITHMS

sec. "	0° 0'	0° 1'	0° 2'	0° 3'	0° 4'	0° 5'	0° 6'	0° 7'	0° 8'	0° 9'	sec. "
0		2'2553	1'9542	1'7782	1'6532	1'5563	1'4771	1'4102	1'3522	1'3010	0
1	4'0334	2'2481	1'9506	1'7757	1'6514	1'5549	1'4759	1'4091	1'3513	1'3002	1
2	3'7324	2'2410	1'9471	1'7734	1'6496	1'5534	1'4747	1'4081	1'3504	1'2994	2
3	3'5563	2'2341	1'9435	1'7710	1'6478	1'5520	1'4735	1'4071	1'3495	1'2983	3
4	3'4314	2'2272	1'9400	1'7686	1'6460	1'5505	1'4723	1'4061	1'3486	1'2974	4
5	3'3345	2'2205	1'9365	1'7663	1'6443	1'5491	1'4711	1'4050	1'3477	1'2970	5
6	3'2553	2'2139	1'9331	1'7639	1'6425	1'5477	1'4699	1'4040	1'3468	1'2962	6
7	3'1883	2'2073	1'9296	1'7616	1'6407	1'5463	1'4688	1'4030	1'3459	1'2954	7
8	3'1303	2'2009	1'9262	1'7593	1'6390	1'5449	1'4676	1'4020	1'3450	1'2946	8
9	3'0792	2'1946	1'9228	1'7570	1'6372	1'5435	1'4664	1'4010	1'3441	1'2939	9
10	3'0334	2'1883	1'9195	1'7547	1'6355	1'5421	1'4652	1'4000	1'3432	1'2931	10
11	2'9920	2'1822	1'9162	1'7524	1'6337	1'5407	1'4640	1'3989	1'3423	1'2923	11
12	2'9542	2'1761	1'9128	1'7501	1'6320	1'5393	1'4629	1'3979	1'3415	1'2915	12
13	2'9195	2'1701	1'9096	1'7479	1'6303	1'5379	1'4617	1'3969	1'3406	1'2907	13
14	2'8873	2'1642	1'9063	1'7456	1'6286	1'5365	1'4605	1'3959	1'3397	1'2899	14
15	2'8573	2'1584	1'9031	1'7434	1'6269	1'5351	1'4594	1'3949	1'3388	1'2891	15
16	2'8293	2'1526	1'8999	1'7412	1'6252	1'5337	1'4582	1'3939	1'3379	1'2883	16
17	2'8030	2'1469	1'8967	1'7390	1'6235	1'5324	1'4571	1'3929	1'3371	1'2876	17
18	2'7782	2'1413	1'8935	1'7368	1'6218	1'5310	1'4559	1'3919	1'3362	1'2868	18
19	2'7547	2'1358	1'8904	1'7346	1'6201	1'5296	1'4548	1'3910	1'3353	1'2860	19
20	2'7324	2'1303	1'8873	1'7324	1'6184	1'5283	1'4536	1'3900	1'3344	1'2852	20
21	2'7112	2'1249	1'8842	1'7302	1'6168	1'5269	1'4525	1'3890	1'3336	1'2845	21
22	2'6910	2'1196	1'8811	1'7281	1'6151	1'5256	1'4514	1'3880	1'3327	1'2837	22
23	2'6717	2'1143	1'8781	1'7259	1'6135	1'5242	1'4502	1'3870	1'3319	1'2829	23
24	2'6532	2'1091	1'8751	1'7238	1'6118	1'5229	1'4491	1'3860	1'3310	1'2821	24
25	2'6355	2'1040	1'8721	1'7217	1'6102	1'5215	1'4480	1'3851	1'3301	1'2814	25
26	2'6184	2'0989	1'8691	1'7196	1'6085	1'5202	1'4468	1'3841	1'3293	1'2806	26
27	2'6021	2'0939	1'8661	1'7175	1'6069	1'5189	1'4457	1'3831	1'3284	1'2798	27
28	2'5863	2'0889	1'8632	1'7154	1'6053	1'5175	1'4446	1'3821	1'3276	1'2791	28
29	2'5710	2'0840	1'8602	1'7133	1'6037	1'5162	1'4435	1'3812	1'3267	1'2783	29
30	2'5563	2'0792	1'8573	1'7112	1'6021	1'5149	1'4424	1'3802	1'3259	1'2775	30
31	2'5421	2'0744	1'8544	1'7091	1'6004	1'5136	1'4412	1'3792	1'3250	1'2768	31
32	2'5283	2'0696	1'8516	1'7071	1'5988	1'5123	1'4401	1'3783	1'3241	1'2760	32
33	2'5149	2'0649	1'8487	1'7050	1'5973	1'5110	1'4390	1'3773	1'3233	1'2753	33
34	2'5019	2'0603	1'8459	1'7030	1'5957	1'5097	1'4379	1'3764	1'3225	1'2745	34
35	2'4894	2'0557	1'8431	1'7010	1'5941	1'5084	1'4368	1'3754	1'3216	1'2738	35
36	2'4771	2'0512	1'8403	1'6990	1'5925	1'5071	1'4357	1'3745	1'3208	1'2730	36
37	2'4652	2'0467	1'8375	1'6970	1'5909	1'5058	1'4346	1'3735	1'3199	1'2722	37
38	2'4536	2'0422	1'8348	1'6950	1'5894	1'5045	1'4335	1'3726	1'3191	1'2715	38
39	2'4424	2'0378	1'8320	1'6930	1'5878	1'5032	1'4325	1'3716	1'3183	1'2707	39
40	2'4314	2'0334	1'8293	1'6910	1'5863	1'5019	1'4314	1'3707	1'3174	1'2700	40
41	2'4206	2'0291	1'8266	1'6890	1'5847	1'5007	1'4303	1'3697	1'3166	1'2692	41
42	2'4102	2'0248	1'8239	1'6871	1'5832	1'4994	1'4292	1'3688	1'3158	1'2685	42
43	2'4000	2'0206	1'8212	1'6851	1'5816	1'4981	1'4281	1'3678	1'3149	1'2678	43
44	2'3900	2'0164	1'8186	1'6832	1'5801	1'4969	1'4270	1'3669	1'3141	1'2670	44
45	2'3802	2'0122	1'8159	1'6812	1'5786	1'4956	1'4260	1'3660	1'3133	1'2663	45
46	2'3707	2'0081	1'8133	1'6793	1'5771	1'4943	1'4249	1'3650	1'3124	1'2655	46
47	2'3613	2'0040	1'8107	1'6774	1'5755	1'4931	1'4238	1'3641	1'3116	1'2648	47
48	2'3522	2'0000	1'8081	1'6755	1'5740	1'4918	1'4228	1'3632	1'3108	1'2640	48
49	2'3432	1'9960	1'8055	1'6736	1'5725	1'4906	1'4217	1'3622	1'3100	1'2633	49
50	2'3345	1'9920	1'8030	1'6717	1'5710	1'4894	1'4206	1'3613	1'3091	1'2626	50
51	2'3259	1'9881	1'8004	1'6698	1'5695	1'4881	1'4196	1'3604	1'3083	1'2618	51
52	2'3174	1'9842	1'7979	1'6679	1'5680	1'4869	1'4185	1'3595	1'3075	1'2611	52
53	2'3091	1'9803	1'7954	1'6661	1'5666	1'4856	1'4175	1'3586	1'3067	1'2604	53
54	2'3010	1'9765	1'7929	1'6642	1'5651	1'4844	1'4164	1'3576	1'3059	1'2596	54
55	2'2931	1'9727	1'7904	1'6624	1'5636	1'4832	1'4154	1'3567	1'3051	1'2589	55
56	2'2852	1'9690	1'7879	1'6605	1'5621	1'4820	1'4143	1'3558	1'3043	1'2582	56
57	2'2775	1'9652	1'7855	1'6587	1'5607	1'4808	1'4133	1'3549	1'3034	1'2574	57
58	2'2700	1'9615	1'7830	1'6568	1'5592	1'4795	1'4122	1'3540	1'3026	1'2567	58
59	2'2626	1'9579	1'7806	1'6550	1'5577	1'4783	1'4112	1'3531	1'3018	1'2560	59
60	2'2553	1'9542	1'7782	1'6532	1'5563	1'4771	1'4102	1'3522	1'3010	1'2553	60

PROPORTIONAL LOGARITHMS

sec. //	^h ₀ ^m _{10'}	^h ₀ ^m _{11'}	^h ₀ ^m _{12'}	^h ₀ ^m _{13'}	^h ₀ ^m _{14'}	^h ₀ ^m _{15'}	^h ₀ ^m _{16'}	^h ₀ ^m _{17'}	^h ₀ ^m _{18'}	^h ₀ ^m _{19'}	^h ₀ ^m _{20'}	sec. //
0	1°2553	1°2139	1°1761	1°1413	1°1091	1°0792	1°0512	1°0248	1°0000	9765	9542	0
1	1°2545	1°2132	1°1755	1°1408	1°1086	1°0787	1°0507	1°0244	1°0000	9761	9539	1
2	1°2538	1°2126	1°1749	1°1402	1°1081	1°0782	1°0502	1°0240	1°0000	9757	9535	2
3	1°2531	1°2119	1°1743	1°1397	1°1076	1°0777	1°0498	1°0235	1°0000	9754	9532	3
4	1°2524	1°2113	1°1737	1°1391	1°1071	1°0773	1°0493	1°0231	1°0000	9750	9528	4
5	1°2517	1°2106	1°1731	1°1385	1°1066	1°0768	1°0489	1°0227	1°0000	9746	9524	5
6	1°2510	1°2099	1°1725	1°1380	1°1061	1°0763	1°0484	1°0223	1°0000	9742	9521	6
7	1°2502	1°2093	1°1719	1°1374	1°1055	1°0758	1°0480	1°0218	1°0000	9739	9517	7
8	1°2495	1°2086	1°1713	1°1369	1°1050	1°0753	1°0475	1°0214	1°0000	9735	9514	8
9	1°2488	1°2080	1°1707	1°1363	1°1045	1°0749	1°0471	1°0210	1°0000	9731	9510	9
10	1°2481	1°2073	1°1701	1°1358	1°1040	1°0744	1°0467	1°0206	1°0000	9727	9506	10
11	1°2474	1°2067	1°1695	1°1352	1°1035	1°0739	1°0462	1°0202	1°0000	9723	9503	11
12	1°2467	1°2061	1°1689	1°1347	1°1030	1°0734	1°0458	1°0197	1°0000	9720	9499	12
13	1°2460	1°2054	1°1683	1°1341	1°1025	1°0729	1°0453	1°0193	1°0000	9716	9496	13
14	1°2453	1°2048	1°1677	1°1336	1°1020	1°0725	1°0449	1°0189	1°0000	9712	9492	14
15	1°2445	1°2041	1°1671	1°1331	1°1015	1°0720	1°0444	1°0185	1°0000	9708	9488	15
16	1°2438	1°2035	1°1665	1°1325	1°1009	1°0715	1°0440	1°0181	1°0000	9705	9485	16
17	1°2431	1°2028	1°1660	1°1320	1°1004	1°0710	1°0435	1°0176	1°0000	9701	9481	17
18	1°2424	1°2022	1°1654	1°1314	1°0999	1°0706	1°0431	1°0172	1°0000	9697	9478	18
19	1°2417	1°2015	1°1648	1°1309	1°0994	1°0701	1°0426	1°0168	1°0000	9693	9474	19
20	1°2410	1°2009	1°1642	1°1303	1°0989	1°0696	1°0422	1°0164	1°0000	9690	9471	20
21	1°2403	1°2003	1°1636	1°1298	1°0984	1°0692	1°0418	1°0160	1°0000	9686	9467	21
22	1°2396	1°1996	1°1630	1°1292	1°0979	1°0687	1°0413	1°0156	1°0000	9682	9464	22
23	1°2389	1°1990	1°1624	1°1287	1°0974	1°0682	1°0409	1°0151	1°0000	9678	9460	23
24	1°2382	1°1984	1°1619	1°1282	1°0969	1°0678	1°0404	1°0147	1°0000	9675	9456	24
25	1°2375	1°1977	1°1613	1°1276	1°0964	1°0673	1°0400	1°0143	1°0000	9671	9453	25
26	1°2368	1°1971	1°1607	1°1271	1°0959	1°0668	1°0395	1°0139	1°0000	9667	9449	26
27	1°2362	1°1965	1°1601	1°1266	1°0954	1°0663	1°0391	1°0135	1°0000	9664	9446	27
28	1°2355	1°1958	1°1595	1°1260	1°0949	1°0659	1°0387	1°0131	1°0000	9660	9442	28
29	1°2348	1°1952	1°1589	1°1255	1°0944	1°0654	1°0382	1°0126	1°0000	9656	9439	29
30	1°2341	1°1946	1°1584	1°1249	1°0939	1°0649	1°0378	1°0122	1°0000	9652	9435	30
31	1°2334	1°1939	1°1578	1°1244	1°0934	1°0645	1°0373	1°0118	1°0000	9649	9432	31
32	1°2327	1°1933	1°1572	1°1239	1°0929	1°0640	1°0369	1°0114	1°0000	9645	9428	32
33	1°2320	1°1927	1°1566	1°1233	1°0924	1°0635	1°0365	1°0110	1°0000	9641	9425	33
34	1°2313	1°1921	1°1560	1°1228	1°0919	1°0631	1°0360	1°0106	1°0000	9638	9421	34
35	1°2306	1°1914	1°1555	1°1223	1°0914	1°0626	1°0356	1°0102	1°0000	9634	9418	35
36	1°2300	1°1908	1°1549	1°1217	1°0909	1°0621	1°0352	1°0098	1°0000	9630	9414	36
37	1°2293	1°1902	1°1543	1°1212	1°0904	1°0617	1°0347	1°0093	1°0000	9626	9410	37
38	1°2286	1°1896	1°1537	1°1207	1°0899	1°0612	1°0343	1°0089	1°0000	9623	9407	38
39	1°2279	1°1889	1°1532	1°1201	1°0894	1°0608	1°0339	1°0085	1°0000	9619	9404	39
40	1°2272	1°1883	1°1526	1°1196	1°0889	1°0603	1°0334	1°0081	1°0000	9615	9400	40
41	1°2266	1°1877	1°1520	1°1191	1°0884	1°0598	1°0330	1°0077	1°0000	9612	9396	41
42	1°2259	1°1871	1°1515	1°1186	1°0880	1°0594	1°0326	1°0073	1°0000	9608	9393	42
43	1°2252	1°1865	1°1509	1°1180	1°0875	1°0589	1°0321	1°0069	1°0000	9604	9389	43
44	1°2245	1°1858	1°1503	1°1175	1°0870	1°0584	1°0317	1°0065	1°0000	9601	9386	44
45	1°2239	1°1852	1°1498	1°1170	1°0865	1°0580	1°0313	1°0061	1°0000	9597	9383	45
46	1°2232	1°1846	1°1492	1°1164	1°0860	1°0575	1°0308	1°0057	1°0000	9593	9379	46
47	1°2225	1°1840	1°1486	1°1159	1°0855	1°0571	1°0304	1°0053	1°0000	9590	9376	47
48	1°2218	1°1834	1°1481	1°1154	1°0850	1°0566	1°0300	1°0049	1°0000	9586	9372	48
49	1°2212	1°1828	1°1475	1°1149	1°0845	1°0562	1°0295	1°0044	1°0000	9582	9369	49
50	1°2205	1°1822	1°1469	1°1143	1°0840	1°0557	1°0291	1°0040	1°0000	9579	9365	50
51	1°2198	1°1816	1°1464	1°1138	1°0835	1°0552	1°0287	1°0036	1°0000	9575	9362	51
52	1°2192	1°1809	1°1458	1°1133	1°0831	1°0548	1°0282	1°0032	1°0000	9571	9358	52
53	1°2185	1°1803	1°1452	1°1128	1°0826	1°0543	1°0278	1°0028	1°0000	9568	9355	53
54	1°2178	1°1797	1°1447	1°1123	1°0821	1°0539	1°0274	1°0024	1°0000	9564	9351	54
55	1°2172	1°1791	1°1441	1°1117	1°0816	1°0534	1°0270	1°0020	1°0000	9561	9348	55
56	1°2165	1°1785	1°1436	1°1112	1°0811	1°0530	1°0265	1°0016	1°0000	9557	9344	56
57	1°2159	1°1779	1°1430	1°1107	1°0806	1°0525	1°0261	1°0012	1°0000	9553	9341	57
58	1°2152	1°1773	1°1424	1°1102	1°0801	1°0521	1°0257	1°0008	1°0000	9550	9337	58
59	1°2145	1°1767	1°1419	1°1097	1°0797	1°0516	1°0252	1°0004	1°0000	9546	9334	59
60	1°2139	1°1761	1°1413	1°1091	1°0792	1°0512	1°0248	1°0000	1°0000	9542	9331	60

PROPORTIONAL LOGARITHMS

sec. //	^h _m 0° 21'	^h _m 0° 22'	^h _m 0° 23'	^h _m 0° 24'	^h _m 0° 25'	^h _m 0° 26'	^h _m 0° 27'	^h _m 0° 28'	^h _m 0° 29'	^h _m 0° 30'	^h _m 0° 31'	^h _m 0° 32'	sec. //
0	9331	9128	8935	8751	8573	8403	8239	8081	7929	7782	7639	7501	0
1	9327	9125	8932	8748	8570	8400	8236	8079	7926	7779	7637	7499	1
2	9324	9122	8929	8745	8567	8397	8234	8076	7924	7777	7634	7497	2
3	9320	9119	8926	8742	8565	8395	8231	8073	7921	7774	7632	7494	3
4	9317	9115	8923	8739	8562	8392	8228	8071	7919	7772	7630	7492	4
5	9313	9112	8920	8736	8559	8389	8226	8068	7916	7769	7627	7490	5
6	9310	9109	8917	8733	8556	8386	8223	8066	7914	7767	7625	7488	6
7	9306	9105	8913	8730	8553	8383	8220	8063	7911	7765	7623	7485	7
8	9303	9102	8910	8727	8550	8381	8218	8060	7909	7762	7620	7483	8
9	9300	9099	8907	8724	8547	8378	8215	8058	7906	7760	7618	7481	9
10	9296	9096	8904	8721	8544	8375	8212	8055	7904	7757	7616	7479	10
11	9293	9092	8901	8718	8542	8372	8210	8053	7901	7755	7613	7476	11
12	9289	9089	8898	8715	8539	8370	8207	8050	7899	7753	7611	7474	12
13	9286	9086	8895	8712	8536	8367	8204	8048	7896	7750	7609	7472	13
14	9283	9083	8892	8709	8533	8364	8202	8045	7894	7748	7606	7470	14
15	9279	9079	8888	8706	8530	8361	8199	8043	7891	7745	7604	7467	15
16	9276	9076	8885	8703	8527	8359	8196	8040	7889	7743	7602	7465	16
17	9272	9073	8882	8700	8524	8356	8194	8037	7886	7741	7600	7463	17
18	9269	9070	8879	8697	8522	8353	8191	8035	7884	7738	7597	7461	18
19	9265	9066	8876	8694	8519	8350	8188	8032	7882	7736	7595	7458	19
20	9262	9063	8873	8691	8516	8348	8186	8030	7879	7734	7593	7456	20
21	9259	9060	8870	8688	8513	8345	8183	8027	7877	7731	7590	7454	21
22	9255	9057	8867	8685	8510	8342	8180	8025	7874	7729	7588	7452	22
23	9252	9053	8864	8682	8507	8339	8178	8022	7872	7726	7586	7449	23
24	9249	9050	8861	8679	8504	8337	8175	8020	7869	7724	7583	7447	24
25	9245	9047	8857	8676	8501	8334	8173	8017	7867	7722	7581	7445	25
26	9242	9044	8854	8673	8499	8331	8170	8014	7864	7719	7579	7443	26
27	9238	9041	8851	8670	8496	8328	8167	8012	7862	7717	7577	7441	27
28	9235	9037	8848	8667	8493	8326	8165	8009	7859	7714	7574	7438	28
29	9232	9034	8845	8664	8490	8323	8162	8007	7857	7712	7572	7436	29
30	9228	9031	8842	8661	8487	8320	8159	8004	7854	7710	7570	7434	30
31	9225	9028	8839	8658	8484	8317	8157	8002	7852	7707	7567	7432	31
32	9222	9024	8836	8655	8482	8315	8154	7999	7850	7705	7565	7429	32
33	9218	9021	8833	8652	8479	8312	8152	7997	7847	7703	7563	7427	33
34	9215	9018	8830	8649	8476	8309	8149	7994	7845	7700	7560	7425	34
35	9211	9015	8827	8646	8473	8307	8146	7992	7842	7698	7558	7423	35
36	9208	9012	8824	8643	8470	8304	8144	7989	7840	7696	7556	7421	36
37	9205	9008	8820	8640	8467	8301	8141	7986	7837	7693	7554	7418	37
38	9201	9005	8817	8637	8465	8298	8138	7984	7835	7691	7551	7416	38
39	9198	9002	8814	8635	8462	8296	8136	7981	7832	7688	7549	7414	39
40	9195	8999	8811	8632	8459	8293	8133	7979	7830	7686	7547	7412	40
41	9191	8996	8808	8629	8456	8290	8130	7976	7828	7684	7544	7409	41
42	9188	8992	8805	8626	8453	8288	8128	7974	7825	7681	7542	7407	42
43	9185	8989	8802	8623	8451	8285	8125	7971	7823	7679	7540	7405	43
44	9181	8986	8799	8620	8448	8282	8123	7969	7820	7677	7538	7403	44
45	9178	8983	8796	8617	8445	8279	8120	7966	7818	7674	7535	7401	45
46	9175	8980	8793	8614	8442	8277	8117	7964	7815	7672	7533	7398	46
47	9171	8977	8790	8611	8439	8274	8115	7961	7813	7670	7531	7396	47
48	9168	8973	8787	8608	8437	8271	8112	7959	7811	7667	7528	7394	48
49	9165	8970	8784	8605	8434	8269	8110	7956	7808	7665	7526	7392	49
50	9161	8967	8781	8602	8431	8266	8107	7954	7806	7662	7524	7390	50
51	9158	8964	8778	8599	8428	8263	8104	7951	7803	7660	7522	7387	51
52	9155	8961	8775	8596	8425	8261	8102	7949	7801	7658	7519	7385	52
53	9152	8957	8772	8594	8422	8258	8099	7946	7798	7655	7517	7383	53
54	9148	8954	8769	8591	8420	8255	8097	7944	7796	7653	7515	7381	54
55	9145	8951	8766	8588	8417	8252	8094	7941	7794	7651	7513	7379	55
56	9142	8948	8763	8585	8414	8250	8091	7939	7791	7648	7510	7376	56
57	9138	8945	8760	8582	8411	8247	8089	7936	7789	7646	7508	7374	57
58	9135	8942	8757	8579	8409	8244	8086	7934	7786	7644	7506	7372	58
59	9132	8939	8754	8576	8406	8242	8084	7931	7784	7641	7503	7370	59
60	9128	8935	8751	8573	8403	8239	8081	7929	7782	7639	7501	7368	60

PROPORTIONAL LOGARITHMS														
sec. //	^h 0° 33'	^m 0° 34'	^h 0° 35'	^m 0° 36'	^h 0° 37'	^m 0° 38'	^h 0° 39'	^m 0° 40'	^h 0° 41'	^m 0° 42'	^h 0° 43'	^m 0° 44'	sec. //	
0	7368	7238	7112	6990	6871	6755	6642	6532	6425	6320	6218	6118	0	
1	7365	7236	7110	6988	6869	6753	6640	6530	6423	6318	6216	6117	1	
2	7363	7234	7108	6986	6867	6751	6638	6528	6421	6317	6215	6115	2	
3	7361	7232	7106	6984	6865	6749	6637	6527	6420	6315	6213	6113	3	
4	7359	7229	7104	6982	6863	6747	6635	6525	6418	6313	6211	6112	4	
5	7357	7227	7102	6980	6861	6745	6633	6523	6416	6312	6210	6110	5	
6	7354	7225	7100	6978	6859	6743	6631	6521	6414	6310	6208	6108	6	
7	7352	7223	7098	6976	6857	6742	6629	6519	6412	6308	6206	6107	7	
8	7350	7221	7095	6974	6855	6740	6627	6518	6411	6306	6205	6105	8	
9	7348	7219	7093	6972	6853	6738	6625	6516	6409	6305	6203	6103	9	
10	7346	7217	7091	6970	6851	6736	6624	6514	6407	6303	6201	6102	10	
11	7343	7215	7089	6968	6849	6734	6622	6512	6405	6301	6200	6100	11	
12	7341	7212	7087	6966	6847	6732	6620	6510	6404	6300	6198	6099	12	
13	7339	7210	7085	6964	6845	6727	6618	6509	6402	6298	6196	6097	13	
14	7337	7208	7083	6962	6843	6728	6616	6507	6400	6296	6194	6095	14	
15	7335	7206	7081	6960	6841	6726	6614	6505	6398	6294	6193	6094	15	
16	7333	7204	7079	6958	6839	6724	6612	6503	6397	6293	6191	6092	16	
17	7330	7202	7077	6956	6838	6723	6611	6501	6395	6291	6189	6090	17	
18	7328	7200	7075	6954	6836	6721	6609	6500	6393	6289	6188	6089	18	
19	7326	7198	7073	6952	6834	6719	6607	6498	6391	6288	6186	6087	19	
20	7324	7196	7071	6950	6832	6717	6605	6496	6390	6286	6184	6085	20	
21	7322	7193	7069	6948	6830	6715	6603	6494	6388	6284	6183	6084	21	
22	7320	7191	7067	6946	6828	6713	6601	6492	6386	6282	6181	6082	22	
23	7317	7189	7065	6944	6826	6711	6600	6491	6384	6281	6179	6080	23	
24	7315	7187	7063	6942	6824	6709	6598	6489	6383	6279	6178	6079	24	
25	7313	7185	7061	6940	6822	6707	6596	6487	6381	6277	6176	6077	25	
26	7311	7183	7059	6938	6820	6706	6594	6485	6379	6276	6174	6076	26	
27	7309	7181	7057	6936	6818	6704	6592	6484	6377	6274	6173	6074	27	
28	7307	7179	7054	6934	6816	6702	6590	6482	6376	6272	6171	6072	28	
29	7304	7177	7052	6932	6814	6700	6589	6480	6374	6270	6169	6071	29	
30	7302	7175	7050	6930	6812	6698	6587	6478	6372	6269	6168	6069	30	
31	7300	7172	7048	6928	6810	6696	6585	6476	6370	6267	6166	6067	31	
32	7298	7170	7046	6926	6809	6694	6583	6475	6369	6265	6164	6066	32	
33	7296	7168	7044	6924	6807	6692	6581	6473	6367	6264	6163	6064	33	
34	7294	7166	7042	6922	6805	6691	6579	6471	6365	6262	6161	6063	34	
35	7291	7164	7040	6920	6803	6689	6578	6469	6363	6260	6159	6061	35	
36	7289	7162	7038	6918	6801	6687	6576	6467	6362	6259	6158	6059	36	
37	7287	7160	7036	6916	6799	6685	6574	6466	6358	6257	6156	6058	37	
38	7285	7158	7034	6914	6797	6683	6572	6464	6358	6255	6154	6056	38	
39	7283	7156	7032	6912	6795	6681	6570	6462	6357	6254	6153	6055	39	
40	7281	7154	7030	6910	6793	6679	6568	6460	6355	6252	6151	6053	40	
41	7279	7152	7028	6908	6791	6677	6567	6459	6353	6250	6150	6051	41	
42	7276	7149	7026	6906	6789	6676	6565	6457	6351	6248	6148	6050	42	
43	7274	7147	7024	6904	6787	6674	6563	6455	6350	6247	6146	6048	43	
44	7272	7145	7022	6902	6785	6672	6561	6453	6348	6245	6145	6046	44	
45	7270	7143	7020	6900	6784	6670	6559	6451	6346	6243	6143	6045	45	
46	7268	7141	7018	6898	6782	6668	6557	6450	6344	6242	6141	6043	46	
47	7266	7139	7016	6896	6780	6666	6556	6448	6343	6240	6140	6042	47	
48	7264	7137	7014	6894	6778	6664	6554	6446	6341	6238	6138	6040	48	
49	7261	7135	7012	6892	6776	6662	6552	6444	6339	6237	6136	6038	49	
50	7259	7133	7010	6890	6774	6661	6550	6443	6338	6235	6135	6037	50	
51	7257	7131	7008	6888	6772	6659	6548	6441	6336	6233	6133	6035	51	
52	7255	7129	7006	6886	6770	6657	6547	6439	6334	6231	6131	6033	52	
53	7253	7126	7004	6884	6768	6655	6545	6437	6332	6230	6130	6032	53	
54	7251	7124	7002	6882	6766	6653	6543	6435	6331	6228	6128	6030	54	
55	7249	7122	7000	6880	6764	6651	6541	6434	6329	6226	6126	6029	55	
56	7246	7120	6998	6878	6762	6649	6539	6432	6327	6225	6125	6027	56	
57	7244	7118	6996	6877	6761	6648	6538	6430	6325	6223	6123	6025	57	
58	7242	7116	6994	6875	6759	6646	6536	6428	6324	6221	6121	6024	58	
59	7240	7114	6992	6873	6757	6644	6534	6427	6322	6220	6120	6022	59	
60	7238	7112	6990	6871	6755	6642	6532	6425	6320	6218	6118	6021	60	

PROPORTIONAL LOGARITHMS

sec. //	^h _{0° 45'} ^m	^h _{0° 46'} ^m	^h _{0° 47'} ^m	^h _{0° 48'} ^m	^h _{0° 49'} ^m	^h _{0° 50'} ^m	^h _{0° 51'} ^m	^h _{0° 52'} ^m	^h _{0° 53'} ^m	^h _{0° 54'} ^m	^h _{0° 55'} ^m	^h _{0° 56'} ^m	sec. //
0	6021	5925	5832	5740	5651	5563	5477	5393	5310	5229	5149	5071	0
1	6019	5924	5830	5739	5649	5562	5476	5391	5309	5227	5148	5070	1
2	6017	5922	5829	5737	5648	5560	5474	5390	5307	5226	5146	5068	2
3	6016	5920	5827	5736	5646	5559	5473	5389	5306	5225	5145	5067	3
4	6014	5919	5826	5734	5645	5557	5471	5387	5304	5223	5144	5066	4
5	6013	5917	5824	5733	5643	5556	5470	5386	5303	5222	5142	5064	5
6	6011	5916	5823	5731	5642	5554	5469	5384	5302	5221	5141	5063	6
7	6009	5914	5821	5730	5640	5553	5467	5383	5300	5219	5140	5062	7
8	6008	5913	5819	5728	5639	5551	5466	5382	5299	5218	5139	5060	8
9	6006	5911	5818	5727	5637	5550	5464	5380	5298	5217	5137	5059	9
10	6004	5909	5816	5725	5636	5549	5463	5379	5296	5215	5136	5058	10
11	6003	5908	5815	5724	5634	5547	5461	5377	5295	5214	5135	5057	11
12	6001	5906	5813	5722	5633	5546	5460	5376	5294	5213	5133	5055	12
13	6000	5905	5812	5721	5632	5544	5459	5375	5292	5211	5132	5054	13
14	5998	5903	5810	5719	5630	5543	5457	5373	5291	5210	5131	5053	14
15	5997	5902	5809	5718	5629	5541	5456	5372	5290	5209	5129	5051	15
16	5995	5900	5807	5716	5627	5540	5454	5370	5288	5207	5128	5050	16
17	5993	5898	5806	5715	5626	5538	5453	5369	5287	5206	5127	5049	17
18	5992	5897	5804	5713	5624	5537	5452	5368	5285	5205	5125	5048	18
19	5990	5895	5803	5712	5623	5536	5450	5366	5284	5203	5124	5046	19
20	5988	5894	5801	5711	5621	5534	5449	5365	5283	5202	5123	5045	20
21	5987	5892	5800	5709	5620	5533	5447	5364	5281	5201	5122	5044	21
22	5985	5891	5798	5707	5618	5531	5446	5362	5280	5199	5120	5042	22
23	5984	5889	5796	5706	5617	5530	5444	5361	5279	5198	5119	5041	23
24	5982	5888	5795	5704	5615	5528	5443	5359	5277	5197	5118	5040	24
25	5981	5886	5793	5703	5614	5527	5442	5358	5276	5195	5116	5039	25
26	5979	5884	5792	5701	5612	5525	5440	5357	5275	5194	5115	5037	26
27	5977	5883	5790	5700	5611	5524	5439	5355	5273	5193	5114	5036	27
28	5976	5881	5789	5698	5610	5523	5437	5354	5272	5191	5112	5035	28
29	5974	5880	5787	5697	5608	5521	5436	5352	5270	5190	5111	5033	29
30	5973	5878	5786	5695	5607	5520	5435	5351	5269	5189	5110	5032	30
31	5971	5877	5784	5694	5605	5518	5433	5350	5268	5187	5108	5031	31
32	5969	5875	5783	5692	5604	5517	5432	5348	5266	5186	5107	5030	32
33	5968	5874	5781	5691	5602	5516	5430	5347	5265	5185	5106	5028	33
34	5966	5872	5780	5689	5601	5514	5429	5346	5264	5183	5105	5027	34
35	5965	5870	5778	5688	5599	5513	5428	5344	5262	5182	5103	5026	35
36	5963	5869	5777	5686	5598	5511	5426	5343	5261	5181	5102	5025	36
37	5961	5867	5775	5685	5596	5510	5425	5341	5260	5179	5101	5023	37
38	5960	5866	5774	5683	5595	5508	5423	5340	5258	5178	5099	5022	38
39	5958	5864	5772	5682	5594	5507	5422	5339	5257	5177	5098	5021	39
40	5957	5863	5771	5680	5592	5505	5421	5337	5256	5175	5097	5019	40
41	5955	5861	5769	5679	5591	5504	5419	5336	5254	5174	5095	5018	41
42	5954	5860	5768	5677	5589	5503	5418	5335	5253	5173	5094	5017	42
43	5952	5858	5766	5676	5588	5501	5416	5333	5252	5171	5093	5016	43
44	5950	5856	5764	5674	5586	5500	5415	5332	5250	5170	5092	5014	44
45	5949	5855	5763	5673	5585	5498	5414	5331	5249	5169	5090	5013	45
46	5947	5853	5761	5671	5583	5497	5412	5329	5248	5168	5089	5012	46
47	5946	5852	5760	5670	5582	5495	5411	5328	5246	5166	5088	5010	47
48	5944	5850	5758	5669	5580	5494	5409	5326	5245	5165	5086	5009	48
49	5942	5849	5757	5667	5579	5493	5408	5325	5244	5164	5085	5008	49
50	5941	5847	5755	5666	5577	5491	5407	5324	5242	5162	5084	5007	50
51	5939	5846	5754	5664	5576	5490	5405	5322	5241	5161	5082	5005	51
52	5938	5844	5752	5663	5575	5488	5404	5321	5239	5160	5081	5004	52
53	5936	5842	5751	5661	5573	5487	5402	5319	5238	5158	5080	5003	53
54	5935	5841	5749	5660	5572	5486	5401	5318	5237	5157	5079	5002	54
55	5933	5839	5748	5658	5570	5484	5400	5317	5235	5156	5077	5000	55
56	5931	5838	5746	5657	5569	5483	5398	5315	5234	5154	5076	4999	56
57	5930	5836	5745	5655	5567	5481	5397	5314	5233	5153	5075	4998	57
58	5928	5835	5743	5654	5566	5480	5395	5313	5231	5152	5073	4996	58
59	5927	5833	5742	5652	5564	5478	5394	5311	5230	5150	5072	4995	59
60	5925	5832	5740	5651	5563	5477	5393	5310	5229	5149	5071	4994	60

PROPORTIONAL LOGARITHMS

sec. "	^h _{0° 57'} ^m	^h _{0° 58'} ^m	^h _{0° 59'} ^m	^h _{1° 0'}	^h _{1° 1'}	^h _{1° 2'}	^h _{1° 3'}	^h _{1° 4'}	^h _{1° 5'}	^h _{1° 6'}	^h _{1° 7'}	^h _{1° 8'}	^h _{1° 9'}	sec. "
1	4994	4918	4844	4771	4699	4629	4559	4491	4424	4357	4292	4228	4164	0
2	4993	4917	4843	4770	4698	4628	4558	4490	4422	4356	4291	4227	4163	1
3	4991	4916	4842	4769	4697	4626	4557	4489	4421	4355	4290	4225	4162	2
4	4990	4915	4841	4768	4696	4625	4556	4488	4420	4354	4289	4224	4161	3
5	4989	4913	4839	4766	4694	4624	4555	4487	4419	4353	4288	4223	4160	4
6	4988	4912	4838	4765	4693	4623	4554	4486	4418	4352	4287	4222	4159	5
7	4986	4911	4837	4764	4692	4622	4552	4484	4417	4351	4285	4221	4158	6
8	4985	4910	4836	4763	4691	4621	4551	4483	4416	4350	4284	4220	4157	7
9	4984	4908	4834	4762	4690	4619	4550	4482	4415	4348	4283	4219	4156	8
10	4983	4907	4833	4760	4689	4618	4549	4481	4414	4347	4282	4218	4155	9
11	4981	4906	4832	4759	4688	4617	4548	4480	4412	4346	4281	4217	4154	10
12	4980	4905	4831	4758	4686	4616	4547	4478	4411	4345	4280	4216	4153	11
13	4979	4903	4830	4757	4685	4615	4546	4477	4410	4344	4279	4215	4152	12
14	4977	4902	4828	4756	4684	4614	4544	4476	4409	4343	4278	4214	4151	13
15	4976	4901	4827	4755	4683	4612	4543	4475	4408	4342	4277	4213	4150	14
16	4975	4900	4826	4753	4682	4611	4542	4474	4407	4341	4276	4212	4149	15
17	4974	4898	4825	4752	4680	4610	4541	4473	4406	4340	4275	4211	4147	16
18	4972	4897	4823	4751	4679	4609	4540	4472	4405	4339	4274	4210	4146	17
19	4971	4896	4822	4750	4678	4608	4539	4471	4404	4338	4273	4209	4145	18
20	4970	4895	4821	4748	4677	4607	4537	4469	4402	4336	4271	4207	4144	19
21	4969	4894	4820	4747	4676	4605	4536	4468	4401	4335	4270	4206	4143	20
22	4967	4892	4819	4746	4675	4604	4535	4467	4400	4334	4269	4205	4142	21
23	4966	4891	4817	4745	4673	4603	4534	4466	4399	4333	4268	4204	4141	22
24	4965	4890	4816	4744	4672	4602	4533	4465	4398	4332	4267	4203	4140	23
25	4964	4889	4815	4742	4671	4601	4532	4464	4397	4331	4266	4202	4139	24
26	4962	4887	4814	4741	4670	4600	4531	4463	4396	4330	4265	4201	4138	25
27	4961	4886	4812	4740	4669	4599	4529	4462	4395	4329	4264	4200	4137	26
28	4960	4885	4811	4739	4668	4597	4528	4460	4394	4328	4263	4199	4136	27
29	4959	4884	4810	4738	4666	4596	4527	4459	4392	4327	4262	4198	4135	28
30	4957	4882	4809	4736	4665	4595	4526	4458	4391	4326	4261	4197	4134	29
31	4956	4881	4808	4735	4664	4594	4525	4457	4390	4325	4260	4196	4133	30
32	4955	4880	4806	4734	4663	4593	4524	4456	4389	4323	4259	4195	4132	31
33	4953	4879	4805	4733	4662	4592	4523	4455	4388	4322	4257	4194	4131	32
34	4952	4877	4804	4732	4660	4590	4522	4454	4387	4321	4256	4193	4130	33
35	4951	4876	4803	4730	4659	4589	4520	4453	4386	4320	4255	4192	4129	34
36	4950	4875	4801	4729	4658	4588	4519	4451	4385	4319	4254	4190	4128	35
37	4949	4874	4800	4728	4657	4587	4518	4450	4384	4318	4253	4189	4127	36
38	4947	4872	4799	4727	4656	4586	4517	4449	4383	4317	4252	4188	4126	37
39	4946	4871	4798	4726	4655	4585	4516	4448	4381	4316	4251	4187	4125	38
40	4945	4870	4797	4724	4653	4584	4515	4447	4380	4315	4250	4186	4124	39
41	4943	4869	4795	4723	4652	4582	4514	4446	4379	4314	4249	4185	4122	40
42	4942	4868	4794	4722	4651	4581	4512	4445	4378	4313	4248	4184	4121	41
43	4941	4866	4793	4721	4650	4580	4511	4444	4377	4311	4247	4183	4120	42
44	4940	4865	4792	4720	4649	4579	4510	4443	4376	4310	4246	4182	4119	43
45	4938	4864	4791	4718	4647	4578	4509	4441	4375	4309	4245	4181	4118	44
46	4937	4863	4789	4717	4646	4577	4508	4440	4374	4308	4244	4180	4117	45
47	4936	4861	4788	4716	4645	4575	4507	4439	4373	4307	4243	4179	4116	46
48	4935	4860	4787	4715	4644	4574	4506	4438	4372	4306	4241	4178	4115	47
49	4933	4859	4786	4714	4643	4573	4505	4437	4370	4305	4240	4177	4114	48
50	4932	4858	4784	4712	4642	4572	4503	4436	4369	4304	4239	4176	4113	49
51	4931	4856	4783	4711	4640	4571	4502	4435	4368	4303	4238	4175	4112	50
52	4930	4855	4782	4710	4639	4570	4501	4434	4367	4302	4237	4174	4111	51
53	4928	4854	4781	4709	4638	4568	4500	4432	4366	4301	4236	4173	4110	52
54	4927	4853	4780	4708	4637	4567	4499	4431	4365	4299	4235	4172	4109	53
55	4926	4852	4778	4707	4636	4566	4498	4430	4364	4298	4234	4171	4108	54
56	4925	4850	4777	4705	4635	4565	4497	4429	4363	4297	4233	4170	4107	55
57	4923	4849	4776	4704	4634	4564	4495	4428	4362	4296	4232	4168	4106	56
58	4922	4848	4775	4703	4633	4563	4494	4427	4361	4295	4231	4167	4105	57
59	4921	4846	4774	4702	4631	4562	4493	4426	4359	4294	4230	4166	4104	58
60	4920	4845	4772	4701	4630	4560	4492	4425	4358	4293	4229	4165	4103	59
61	4918	4844	4771	4699	4629	4559	4491	4424	4357	4292	4228	4164	4102	60

PROPORTIONAL LOGARITHMS

sec. //	1° 10'	1° 11'	1° 12'	1° 13'	1° 14'	1° 15'	1° 16'	1° 17'	1° 18'	1° 19'	1° 20'	1° 21'	sec. //
0	4102	4040	3979	3919	3860	3802	3745	3688	3632	3576	3522	3468	0
1	4101	4039	3978	3918	3859	3801	3744	3687	3631	3575	3521	3467	1
2	4100	4038	3977	3917	3858	3800	3743	3686	3630	3574	3520	3466	2
3	4099	4037	3976	3917	3857	3799	3742	3685	3629	3574	3519	3465	3
4	4098	4036	3975	3916	3856	3798	3741	3684	3628	3573	3518	3464	4
5	4097	4035	3974	3915	3855	3797	3740	3683	3627	3572	3517	3463	5
6	4096	4034	3973	3914	3855	3796	3739	3682	3626	3571	3516	3463	6
7	4094	4033	3972	3913	3854	3795	3738	3681	3625	3570	3515	3462	7
8	4093	4032	3971	3912	3853	3794	3737	3680	3624	3569	3515	3461	8
9	4092	4031	3970	3911	3852	3793	3736	3679	3623	3568	3514	3460	9
10	4091	4030	3969	3910	3851	3792	3735	3678	3622	3567	3513	3459	10
11	4090	4029	3968	3909	3850	3791	3734	3677	3622	3566	3512	3458	11
12	4089	4028	3967	3908	3849	3791	3733	3677	3621	3565	3511	3457	12
13	4088	4027	3966	3907	3848	3790	3732	3676	3620	3565	3510	3456	13
14	4087	4026	3965	3906	3847	3789	3731	3675	3619	3564	3509	3455	14
15	4086	4025	3964	3905	3846	3788	3730	3674	3618	3563	3508	3454	15
16	4085	4024	3963	3904	3845	3787	3729	3673	3617	3562	3507	3453	16
17	4084	4023	3962	3903	3844	3786	3728	3672	3616	3561	3506	3453	17
18	4083	4022	3961	3902	3843	3785	3727	3671	3615	3560	3506	3452	18
19	4082	4021	3960	3901	3842	3784	3726	3670	3614	3559	3505	3451	19
20	4081	4020	3959	3900	3841	3783	3726	3669	3613	3558	3504	3450	20
21	4080	4019	3958	3899	3840	3782	3725	3668	3612	3557	3503	3449	21
22	4079	4018	3957	3898	3839	3781	3724	3667	3611	3556	3502	3448	22
23	4078	4017	3956	3897	3838	3780	3723	3666	3610	3555	3501	3447	23
24	4077	4016	3955	3896	3837	3779	3722	3665	3610	3555	3500	3446	24
25	4076	4015	3954	3895	3836	3778	3721	3664	3609	3554	3499	3446	25
26	4075	4014	3953	3894	3835	3777	3720	3663	3608	3553	3498	3445	26
27	4074	4013	3952	3893	3834	3776	3719	3663	3607	3552	3497	3444	27
28	4073	4012	3951	3892	3833	3775	3718	3662	3606	3551	3496	3443	28
29	4072	4011	3950	3891	3832	3774	3717	3661	3605	3550	3496	3442	29
30	4071	4010	3949	3890	3831	3773	3716	3660	3604	3549	3495	3441	30
31	4070	4009	3948	3889	3830	3772	3715	3659	3603	3548	3494	3440	31
32	4069	4008	3947	3888	3829	3771	3714	3658	3602	3547	3493	3439	32
33	4068	4007	3946	3887	3828	3770	3713	3657	3601	3546	3492	3438	33
34	4067	4006	3945	3886	3827	3769	3712	3656	3600	3545	3491	3438	34
35	4066	4005	3944	3885	3826	3768	3711	3655	3599	3544	3490	3437	35
36	4065	4004	3943	3884	3825	3768	3710	3654	3598	3544	3489	3436	36
37	4064	4003	3942	3883	3824	3767	3709	3653	3598	3543	3488	3435	37
38	4063	4002	3941	3882	3823	3766	3708	3652	3597	3542	3488	3434	38
39	4062	4001	3940	3881	3822	3765	3708	3651	3596	3541	3487	3433	39
40	4061	4000	3939	3880	3821	3764	3707	3650	3595	3540	3486	3432	40
41	4060	3999	3938	3879	3820	3763	3706	3649	3594	3539	3485	3431	41
42	4059	3998	3937	3878	3820	3762	3705	3649	3593	3538	3484	3431	42
43	4057	3997	3936	3877	3819	3761	3704	3648	3592	3537	3483	3430	43
44	4056	3996	3935	3876	3818	3760	3703	3647	3591	3536	3482	3429	44
45	4055	3995	3934	3875	3817	3759	3702	3646	3590	3535	3481	3428	45
46	4054	3993	3933	3874	3816	3758	3701	3645	3589	3534	3480	3427	46
47	4053	3992	3932	3873	3815	3757	3700	3644	3588	3533	3479	3426	47
48	4052	3991	3931	3872	3814	3756	3699	3643	3587	3532	3479	3425	48
49	4051	3990	3930	3871	3813	3755	3698	3642	3586	3532	3478	3424	49
50	4050	3989	3929	3870	3812	3754	3697	3641	3586	3531	3477	3423	50
51	4049	3988	3928	3869	3811	3753	3696	3640	3585	3530	3476	3423	51
52	4048	3987	3927	3868	3810	3752	3695	3639	3584	3529	3475	3422	52
53	4047	3986	3926	3867	3809	3751	3694	3638	3583	3528	3474	3421	53
54	4046	3985	3925	3866	3808	3750	3693	3637	3582	3527	3473	3420	54
55	4045	3984	3924	3865	3807	3749	3692	3636	3581	3526	3472	3419	55
56	4044	3983	3923	3864	3806	3748	3692	3635	3580	3525	3471	3418	56
57	4043	3982	3922	3863	3805	3747	3691	3635	3579	3524	3471	3417	57
58	4042	3981	3921	3862	3804	3746	3690	3634	3578	3524	3470	3416	58
59	4041	3980	3920	3861	3803	3745	3689	3633	3577	3523	3469	3415	59
60	4040	3979	3919	3860	3802	3745	3688	3632	3576	3522	3468	3415	60

PROPORTIONAL LOGARITHMS

sec. //	^h ₁ ^m _{22'}	^h ₁ ^m _{23'}	^h ₁ ^m _{24'}	^h ₁ ^m _{25'}	^h ₁ ^m _{26'}	^h ₁ ^m _{27'}	^h ₁ ^m _{28'}	^h ₁ ^m _{29'}	^h ₁ ^m _{30'}	^h ₁ ^m _{31'}	^h ₁ ^m _{32'}	^h ₁ ^m _{33'}	sec. //
0	3415	3362	3310	3259	3208	3158	3108	3059	3010	2962	2915	2868	0
1	3414	3361	3309	3258	3207	3157	3107	3058	3009	2961	2914	2867	1
2	3413	3360	3308	3257	3206	3156	3106	3057	3009	2961	2913	2866	2
3	3412	3359	3307	3256	3205	3155	3105	3056	3008	2960	2912	2865	3
4	3411	3358	3306	3255	3204	3154	3105	3056	3007	2959	2912	2865	4
5	3410	3358	3306	3254	3203	3153	3104	3055	3006	2958	2911	2864	5
6	3409	3357	3305	3253	3203	3153	3103	3054	3005	2958	2910	2863	6
7	3408	3356	3304	3253	3202	3152	3102	3053	3005	2957	2909	2862	7
8	3407	3355	3303	3252	3201	3151	3101	3052	3004	2956	2909	2862	8
9	3407	3354	3302	3251	3200	3150	3101	3052	3003	2955	2908	2861	9
10	3406	3353	3301	3250	3199	3149	3100	3051	3002	2954	2907	2860	10
11	3405	3352	3300	3249	3198	3148	3099	3050	3001	2954	2906	2859	11
12	3404	3351	3300	3248	3198	3148	3098	3049	3001	2953	2905	2859	12
13	3403	3351	3299	3247	3197	3147	3097	3048	3000	2952	2905	2858	13
14	3402	3350	3298	3247	3196	3146	3097	3047	2999	2951	2904	2857	14
15	3401	3349	3297	3246	3195	3145	3096	3047	2998	2950	2903	2856	15
16	3400	3348	3296	3245	3194	3144	3095	3046	2997	2950	2902	2855	16
17	3400	3347	3295	3244	3193	3143	3094	3045	2997	2949	2901	2855	17
18	3399	3346	3294	3243	3193	3143	3093	3044	2996	2948	2901	2854	18
19	3398	3345	3294	3242	3192	3142	3092	3043	2995	2947	2900	2853	19
20	3397	3344	3293	3241	3191	3141	3091	3043	2994	2946	2899	2852	20
21	3396	3344	3292	3241	3190	3140	3091	3042	2993	2946	2898	2852	21
22	3395	3343	3291	3240	3189	3139	3090	3041	2993	2945	2898	2851	22
23	3394	3342	3290	3239	3188	3138	3089	3040	2992	2944	2897	2850	23
24	3393	3341	3289	3238	3188	3138	3088	3039	2991	2943	2896	2849	24
25	3393	3340	3288	3237	3187	3137	3087	3038	2990	2942	2895	2848	25
26	3392	3339	3288	3236	3186	3136	3087	3038	2989	2942	2894	2848	26
27	3391	3338	3287	3236	3185	3135	3086	3037	2989	2941	2894	2847	27
28	3390	3338	3286	3235	3184	3134	3085	3036	2988	2940	2893	2846	28
29	3389	3337	3285	3234	3183	3133	3084	3035	2987	2939	2892	2845	29
30	3388	3336	3284	3233	3183	3133	3083	3034	2986	2939	2891	2845	30
31	3387	3335	3283	3232	3182	3132	3082	3034	2985	2938	2890	2844	31
32	3386	3334	3282	3231	3181	3131	3082	3033	2985	2937	2890	2843	32
33	3386	3333	3282	3231	3180	3130	3081	3032	2984	2936	2889	2842	33
34	3385	3332	3281	3230	3179	3129	3080	3031	2983	2935	2888	2841	34
35	3384	3331	3280	3229	3178	3128	3079	3030	2982	2935	2887	2841	35
36	3383	3331	3279	3228	3178	3128	3078	3030	2981	2934	2887	2840	36
37	3382	3330	3278	3227	3177	3127	3078	3029	2981	2933	2886	2839	37
38	3381	3329	3277	3226	3176	3126	3077	3028	2980	2932	2885	2838	38
39	3380	3328	3276	3225	3175	3125	3076	3027	2979	2931	2884	2838	39
40	3379	3327	3276	3225	3174	3124	3075	3026	2978	2931	2883	2837	40
41	3378	3326	3275	3224	3173	3124	3074	3026	2977	2930	2883	2836	41
42	3378	3325	3274	3223	3173	3123	3073	3025	2977	2929	2882	2835	42
43	3377	3325	3273	3222	3172	3122	3073	3024	2976	2928	2881	2835	43
44	3376	3324	3272	3221	3171	3121	3072	3023	2975	2927	2880	2834	44
45	3375	3323	3271	3220	3170	3120	3071	3022	2974	2927	2880	2833	45
46	3374	3322	3270	3219	3169	3119	3070	3022	2973	2926	2879	2832	46
47	3373	3321	3270	3219	3168	3119	3069	3021	2973	2925	2878	2831	47
48	3372	3320	3269	3218	3168	3118	3069	3020	2972	2924	2877	2831	48
49	3371	3319	3268	3217	3167	3117	3068	3019	2971	2923	2876	2830	49
50	3371	3319	3267	3216	3166	3116	3067	3018	2970	2923	2876	2829	50
51	3370	3318	3266	3215	3165	3115	3066	3018	2969	2922	2875	2828	51
52	3369	3317	3265	3214	3164	3114	3065	3017	2969	2921	2874	2828	52
53	3368	3316	3264	3214	3163	3114	3064	3016	2968	2920	2873	2827	53
54	3367	3315	3264	3213	3163	3113	3064	3015	2967	2920	2873	2826	54
55	3366	3314	3263	3212	3162	3112	3063	3014	2966	2919	2872	2825	55
56	3365	3313	3262	3211	3161	3111	3062	3013	2965	2918	2871	2824	56
57	3365	3313	3261	3210	3160	3110	3061	3013	2965	2917	2870	2824	57
58	3364	3312	3260	3209	3159	3109	3060	3012	2964	2916	2869	2823	58
59	3363	3311	3259	3209	3158	3109	3060	3011	2963	2916	2869	2822	59
60	3362	3310	3259	3208	3158	3108	3059	3010	2962	2915	2868	2821	60

TABLE 74

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PROPORTIONAL LOGARITHMS

sec. //	^h _{1° 34'} ^m	^h _{1° 35'} ^m	^h _{1° 36'} ^m	^h _{1° 37'} ^m	^h _{1° 38'} ^m	^h _{1° 39'} ^m	^h _{1° 40'} ^m	^h _{1° 41'} ^m	^h _{1° 42'} ^m	^h _{1° 43'} ^m	^h _{1° 44'} ^m	^h _{1° 45'} ^m	sec. //
0	2821	2775	2730	2685	2640	2596	2553	2510	2467	2424	2382	2341	0
1	2821	2775	2729	2684	2640	2596	2552	2509	2466	2424	2382	2340	1
2	2820	2774	2728	2683	2639	2595	2551	2508	2465	2423	2381	2339	2
3	2819	2773	2727	2683	2638	2594	2551	2507	2465	2422	2380	2339	3
4	2818	2772	2727	2682	2637	2593	2550	2507	2464	2421	2379	2338	4
5	2818	2772	2726	2681	2637	2593	2549	2506	2463	2421	2379	2337	5
6	2817	2771	2725	2681	2636	2592	2548	2505	2462	2420	2378	2337	6
7	2816	2770	2725	2680	2635	2591	2548	2504	2462	2419	2378	2336	7
8	2815	2769	2724	2679	2634	2590	2547	2504	2461	2419	2377	2335	8
9	2815	2769	2723	2678	2634	2590	2546	2503	2460	2418	2376	2335	9
10	2814	2768	2722	2678	2633	2589	2545	2502	2460	2417	2375	2334	10
11	2813	2767	2722	2677	2632	2588	2545	2502	2459	2417	2375	2333	11
12	2812	2766	2721	2676	2632	2588	2544	2501	2458	2416	2374	2333	12
13	2811	2766	2720	2675	2631	2587	2543	2500	2457	2415	2373	2332	13
14	2811	2765	2719	2675	2630	2586	2543	2499	2457	2414	2373	2331	14
15	2810	2764	2719	2674	2629	2585	2542	2499	2456	2414	2372	2331	15
16	2809	2763	2718	2673	2629	2585	2541	2498	2455	2413	2371	2330	16
17	2808	2763	2717	2672	2628	2584	2540	2497	2455	2412	2371	2329	17
18	2808	2762	2716	2672	2627	2583	2540	2497	2454	2412	2370	2328	18
19	2807	2761	2716	2671	2626	2582	2539	2496	2453	2411	2369	2328	19
20	2806	2760	2715	2670	2626	2582	2538	2495	2453	2410	2368	2327	20
21	2805	2760	2714	2669	2625	2581	2538	2494	2452	2410	2368	2326	21
22	2804	2759	2713	2669	2624	2580	2537	2494	2451	2409	2367	2326	22
23	2804	2758	2713	2668	2623	2580	2536	2493	2450	2408	2366	2325	23
24	2803	2757	2712	2667	2623	2579	2535	2492	2450	2408	2366	2324	24
25	2802	2756	2711	2666	2622	2578	2535	2492	2449	2407	2365	2324	25
26	2801	2756	2710	2666	2621	2577	2534	2491	2448	2406	2364	2323	26
27	2801	2755	2710	2665	2621	2577	2533	2490	2448	2405	2364	2322	27
28	2800	2754	2709	2664	2620	2576	2532	2489	2447	2405	2363	2322	28
29	2799	2753	2708	2663	2619	2575	2532	2489	2446	2404	2362	2321	29
30	2798	2753	2707	2663	2618	2574	2531	2488	2445	2403	2362	2320	30
31	2798	2752	2707	2662	2618	2574	2530	2487	2445	2403	2361	2319	31
32	2797	2751	2706	2661	2617	2573	2530	2487	2444	2402	2360	2319	32
33	2796	2750	2705	2660	2616	2572	2529	2486	2443	2401	2359	2318	33
34	2795	2750	2704	2660	2615	2572	2528	2485	2443	2400	2359	2317	34
35	2795	2749	2704	2659	2615	2571	2527	2484	2442	2400	2358	2317	35
36	2794	2748	2703	2658	2614	2570	2527	2484	2441	2399	2357	2316	36
37	2793	2747	2702	2657	2613	2569	2526	2483	2440	2398	2357	2315	37
38	2792	2747	2701	2657	2612	2569	2525	2482	2440	2398	2356	2315	38
39	2792	2746	2701	2656	2612	2568	2525	2482	2439	2397	2355	2314	39
40	2791	2745	2700	2655	2611	2567	2524	2481	2438	2396	2355	2313	40
41	2790	2744	2699	2654	2610	2566	2523	2480	2438	2396	2354	2313	41
42	2789	2744	2698	2654	2610	2566	2522	2480	2437	2395	2353	2312	42
43	2788	2743	2698	2653	2609	2565	2522	2479	2436	2394	2353	2311	43
44	2788	2742	2697	2652	2608	2564	2521	2478	2436	2394	2352	2311	44
45	2787	2741	2696	2652	2607	2564	2520	2477	2435	2393	2351	2310	45
46	2786	2741	2695	2651	2607	2563	2520	2477	2434	2392	2350	2309	46
47	2785	2740	2695	2650	2606	2562	2519	2476	2433	2391	2350	2308	47
48	2785	2739	2694	2649	2605	2561	2518	2475	2433	2391	2349	2308	48
49	2784	2738	2693	2649	2604	2561	2517	2474	2432	2390	2348	2307	49
50	2783	2738	2692	2648	2604	2560	2517	2474	2431	2389	2348	2306	50
51	2782	2737	2692	2647	2603	2559	2516	2473	2431	2389	2347	2306	51
52	2782	2736	2691	2646	2602	2558	2515	2472	2430	2388	2346	2305	52
53	2781	2735	2690	2646	2601	2558	2514	2472	2429	2387	2346	2304	53
54	2780	2735	2689	2645	2601	2557	2514	2471	2429	2387	2345	2304	54
55	2779	2734	2689	2644	2600	2556	2513	2470	2428	2386	2344	2303	55
56	2778	2733	2688	2643	2599	2556	2512	2470	2427	2385	2344	2302	56
57	2778	2732	2687	2643	2599	2555	2512	2469	2426	2384	2343	2302	57
58	2777	2731	2686	2642	2598	2554	2511	2468	2426	2384	2342	2301	58
59	2776	2731	2686	2641	2597	2553	2510	2467	2425	2383	2341	2300	59
60	2775	2730	2685	2640	2596	2553	2510	2467	2424	2382	2341	2300	60

PROPORTIONAL LOGARITHMS														
sec. "	^h ^m 1° 46'	^h ^m 1° 47'	^h ^m 1° 48'	^h ^m 1° 49'	^h ^m 1° 50'	^h ^m 1° 51'	^h ^m 1° 52'	^h ^m 1° 53'	^h ^m 1° 54'	^h ^m 1° 55'	^h ^m 1° 56'	^h ^m 1° 57'	sec. "	
0	2300	2259	2218	2178	2139	2099	2061	2022	1984	1946	1908	1871	0	
1	2299	2258	2218	2178	2138	2099	2060	2021	1983	1945	1907	1870	1	
2	2298	2257	2217	2177	2137	2098	2059	2021	1982	1944	1907	1870	2	
3	2298	2257	2216	2176	2137	2098	2059	2020	1982	1944	1906	1869	3	
4	2297	2256	2216	2176	2136	2097	2058	2019	1981	1943	1906	1868	4	
5	2296	2255	2215	2175	2135	2096	2057	2019	1980	1943	1905	1868	5	
6	2296	2255	2214	2174	2135	2096	2057	2018	1980	1942	1904	1867	6	
7	2295	2254	2214	2174	2134	2095	2056	2017	1979	1941	1904	1867	7	
8	2294	2253	2213	2173	2133	2094	2055	2017	1979	1941	1903	1866	8	
9	2294	2253	2212	2172	2133	2094	2055	2016	1978	1940	1903	1865	9	
10	2293	2252	2212	2172	2132	2093	2054	2016	1977	1939	1902	1865	10	
11	2292	2251	2211	2171	2132	2092	2053	2015	1977	1939	1901	1864	11	
12	2291	2251	2210	2170	2131	2092	2053	2014	1976	1938	1901	1863	12	
13	2291	2250	2210	2170	2130	2091	2052	2014	1975	1938	1900	1863	13	
14	2290	2249	2209	2169	2130	2090	2051	2013	1975	1937	1899	1862	14	
15	2289	2249	2208	2169	2129	2090	2051	2012	1974	1936	1899	1862	15	
16	2289	2248	2208	2168	2128	2089	2050	2012	1973	1936	1898	1861	16	
17	2288	2247	2207	2167	2128	2088	2050	2011	1973	1935	1898	1860	17	
18	2287	2247	2206	2167	2127	2088	2049	2010	1972	1934	1897	1860	18	
19	2287	2246	2206	2166	2126	2087	2048	2010	1972	1934	1896	1859	19	
20	2286	2245	2205	2165	2126	2086	2048	2009	1971	1933	1896	1858	20	
21	2285	2245	2204	2165	2125	2086	2047	2009	1970	1933	1895	1858	21	
22	2285	2244	2204	2164	2124	2085	2046	2008	1970	1932	1894	1857	22	
23	2284	2243	2203	2163	2124	2084	2046	2007	1969	1931	1894	1857	23	
24	2283	2243	2202	2163	2123	2084	2045	2007	1968	1931	1893	1856	24	
25	2283	2242	2202	2162	2122	2083	2044	2006	1968	1930	1893	1855	25	
26	2282	2241	2201	2161	2122	2083	2044	2005	1967	1929	1892	1855	26	
27	2281	2241	2200	2161	2121	2082	2043	2005	1967	1929	1891	1854	27	
28	2281	2240	2200	2160	2120	2081	2042	2004	1966	1928	1891	1854	28	
29	2280	2239	2199	2159	2120	2081	2042	2003	1965	1927	1890	1853	29	
30	2279	2239	2198	2159	2119	2080	2041	2003	1965	1927	1889	1852	30	
31	2279	2238	2198	2158	2118	2079	2041	2002	1964	1926	1889	1852	31	
32	2278	2237	2197	2157	2118	2079	2040	2001	1963	1926	1888	1851	32	
33	2277	2237	2196	2157	2117	2078	2039	2001	1963	1925	1888	1850	33	
34	2276	2236	2196	2156	2116	2077	2039	2000	1962	1924	1887	1850	34	
35	2276	2235	2195	2155	2116	2077	2038	2000	1961	1924	1886	1849	35	
36	2275	2235	2194	2155	2115	2076	2037	1999	1961	1923	1886	1849	36	
37	2274	2234	2194	2154	2114	2075	2037	1998	1960	1922	1885	1848	37	
38	2274	2233	2193	2153	2114	2075	2036	1998	1960	1922	1884	1847	38	
39	2273	2233	2192	2153	2113	2074	2035	1997	1959	1921	1884	1847	39	
40	2272	2232	2192	2152	2113	2073	2035	1996	1958	1921	1883	1846	40	
41	2272	2231	2191	2151	2112	2073	2034	1996	1958	1920	1883	1846	41	
42	2271	2231	2190	2151	2111	2072	2033	1995	1957	1919	1882	1845	42	
43	2270	2230	2190	2150	2111	2071	2033	1994	1956	1919	1881	1844	43	
44	2270	2229	2189	2149	2110	2071	2032	1994	1956	1918	1881	1844	44	
45	2269	2229	2188	2149	2109	2070	2032	1993	1955	1918	1880	1843	45	
46	2268	2228	2188	2148	2109	2070	2031	1993	1955	1917	1879	1842	46	
47	2268	2227	2187	2147	2108	2069	2030	1992	1954	1916	1879	1842	47	
48	2267	2227	2186	2147	2107	2068	2030	1991	1953	1916	1878	1841	48	
49	2266	2226	2186	2146	2107	2068	2029	1991	1953	1915	1878	1841	49	
50	2266	2225	2185	2145	2106	2067	2028	1990	1952	1914	1877	1840	50	
51	2265	2225	2184	2145	2105	2066	2028	1989	1951	1914	1876	1839	51	
52	2264	2224	2184	2144	2105	2066	2027	1989	1951	1913	1876	1839	52	
53	2264	2223	2183	2143	2104	2065	2026	1988	1950	1912	1875	1838	53	
54	2263	2223	2182	2143	2103	2064	2026	1987	1950	1912	1875	1838	54	
55	2262	2222	2182	2142	2103	2064	2025	1987	1949	1911	1874	1837	55	
56	2262	2221	2181	2141	2102	2063	2024	1986	1948	1911	1873	1836	56	
57	2261	2220	2180	2141	2101	2062	2024	1986	1948	1910	1873	1836	57	
58	2260	2220	2180	2140	2101	2062	2023	1985	1947	1909	1872	1835	58	
59	2260	2219	2179	2139	2100	2061	2023	1984	1946	1909	1871	1834	59	
60	2259	2218	2178	2139	2099	2061	2022	1984	1946	1908	1871	1834	60	

TABLE 74

PROPORTIONAL LOGARITHMS

sec. //	^h ₁ ^m _{58'}	^h ₁ ^m _{59'}	^h ₂ ^m _{0'}	^h ₂ ^m _{1'}	^h ₂ ^m _{2'}	^h ₂ ^m _{3'}	^h ₂ ^m _{4'}	^h ₂ ^m _{5'}	^h ₂ ^m _{6'}	^h ₂ ^m _{7'}	^h ₂ ^m _{8'}	^h ₂ ^m _{9'}	^h ₂ ^m _{10'}	sec. //
0	1834	1797	1761	1725	1689	1654	1619	1584	1549	1515	1481	1447	1413	0
1	1833	1797	1760	1724	1688	1653	1618	1583	1548	1514	1480	1446	1412	1
2	1833	1796	1760	1724	1688	1652	1617	1582	1547	1513	1479	1445	1411	2
3	1832	1795	1759	1723	1687	1652	1617	1582	1547	1513	1479	1445	1412	3
4	1831	1795	1758	1722	1687	1651	1616	1581	1547	1512	1478	1445	1411	4
5	1831	1794	1758	1722	1686	1651	1616	1581	1546	1512	1478	1444	1410	5
6	1830	1794	1757	1721	1686	1650	1615	1580	1546	1511	1477	1443	1410	6
7	1830	1793	1757	1721	1685	1650	1614	1580	1545	1511	1477	1443	1409	7
8	1829	1792	1756	1720	1684	1649	1614	1579	1544	1510	1476	1442	1409	8
9	1828	1792	1755	1719	1684	1648	1613	1578	1544	1510	1476	1442	1408	9
10	1828	1791	1755	1719	1683	1648	1613	1578	1543	1509	1475	1441	1408	10
11	1827	1791	1754	1718	1683	1647	1612	1577	1543	1508	1474	1441	1407	11
12	1827	1790	1754	1718	1682	1647	1612	1577	1542	1508	1474	1440	1407	12
13	1826	1789	1753	1717	1681	1646	1611	1576	1542	1507	1473	1440	1406	13
14	1825	1789	1752	1716	1681	1645	1610	1575	1541	1507	1473	1439	1405	14
15	1825	1788	1752	1716	1680	1645	1610	1575	1540	1506	1472	1438	1405	15
16	1824	1787	1751	1715	1680	1644	1609	1574	1540	1506	1472	1438	1404	16
17	1823	1787	1751	1715	1679	1644	1609	1574	1539	1505	1471	1437	1404	17
18	1823	1786	1750	1714	1678	1643	1608	1573	1539	1504	1470	1437	1403	18
19	1822	1786	1749	1713	1678	1642	1607	1573	1538	1504	1470	1436	1403	19
20	1822	1785	1749	1713	1677	1642	1607	1572	1538	1503	1469	1436	1402	20
21	1821	1785	1748	1712	1677	1641	1606	1571	1537	1503	1469	1435	1402	21
22	1820	1784	1748	1712	1676	1641	1606	1571	1536	1502	1468	1434	1401	22
23	1820	1783	1747	1711	1675	1640	1605	1570	1536	1502	1468	1434	1400	23
24	1819	1783	1746	1711	1675	1640	1605	1570	1535	1501	1467	1433	1400	24
25	1819	1782	1746	1710	1674	1639	1604	1569	1535	1500	1466	1433	1399	25
26	1818	1781	1745	1709	1674	1638	1603	1569	1534	1500	1466	1432	1399	26
27	1817	1781	1745	1709	1673	1638	1603	1568	1534	1499	1465	1432	1398	27
28	1817	1780	1744	1708	1673	1637	1602	1567	1533	1499	1465	1431	1398	28
29	1816	1780	1743	1708	1672	1637	1602	1567	1532	1498	1464	1431	1397	29
30	1816	1779	1743	1707	1671	1636	1601	1566	1532	1498	1464	1430	1397	30
31	1815	1778	1742	1706	1671	1635	1600	1566	1531	1497	1463	1429	1396	31
32	1814	1778	1742	1706	1670	1635	1600	1565	1531	1496	1463	1429	1395	32
33	1814	1777	1741	1705	1670	1634	1599	1565	1530	1496	1462	1428	1395	33
34	1813	1777	1740	1705	1669	1634	1599	1564	1529	1495	1461	1428	1394	34
35	1812	1776	1740	1704	1668	1633	1598	1563	1529	1495	1461	1427	1394	35
36	1812	1775	1739	1703	1668	1633	1598	1563	1528	1494	1460	1427	1393	36
37	1811	1775	1739	1703	1667	1632	1597	1562	1528	1494	1460	1426	1393	37
38	1811	1774	1738	1702	1667	1631	1596	1562	1527	1493	1459	1426	1392	38
39	1810	1774	1737	1702	1666	1631	1596	1561	1527	1493	1459	1425	1392	39
40	1809	1773	1737	1701	1665	1630	1595	1560	1526	1492	1458	1424	1391	40
41	1809	1772	1736	1700	1665	1630	1595	1560	1525	1491	1457	1424	1390	41
42	1808	1772	1736	1700	1664	1629	1594	1559	1525	1491	1457	1423	1390	42
43	1808	1771	1735	1699	1664	1628	1593	1559	1524	1490	1456	1423	1389	43
44	1807	1771	1734	1699	1663	1628	1593	1558	1524	1490	1456	1422	1389	44
45	1806	1770	1734	1698	1663	1627	1592	1558	1523	1489	1455	1422	1388	45
46	1806	1769	1733	1697	1662	1627	1592	1557	1523	1489	1455	1421	1388	46
47	1805	1769	1733	1697	1661	1626	1591	1556	1522	1488	1454	1420	1387	47
48	1805	1768	1732	1696	1661	1626	1591	1556	1522	1487	1454	1420	1387	48
49	1804	1768	1731	1696	1660	1625	1590	1555	1521	1487	1453	1419	1386	49
50	1803	1767	1731	1695	1660	1624	1589	1555	1520	1486	1452	1419	1386	50
51	1803	1766	1730	1694	1659	1624	1589	1554	1520	1486	1452	1418	1385	51
52	1802	1766	1730	1694	1658	1623	1588	1554	1519	1485	1451	1418	1385	52
53	1801	1765	1729	1693	1658	1623	1588	1553	1518	1485	1451	1417	1384	53
54	1801	1765	1728	1693	1657	1622	1587	1552	1518	1484	1450	1417	1383	54
55	1800	1764	1728	1692	1657	1621	1586	1552	1518	1483	1450	1416	1383	55
56	1800	1763	1727	1691	1656	1621	1586	1551	1517	1483	1449	1415	1382	56
57	1799	1763	1727	1691	1655	1620	1585	1551	1516	1482	1449	1415	1382	57
58	1798	1762	1726	1690	1655	1620	1585	1550	1516	1482	1448	1414	1381	58
59	1798	1761	1725	1690	1654	1619	1584	1550	1515	1481	1447	1414	1381	59
60	1797	1761	1725	1689	1654	1619	1584	1549	1515	1481	1447	1413	1380	60

PROPORTIONAL LOGARITHMS

sec. //	^h _{2° 11'} ^m	^h _{2° 12'} ^m	^h _{2° 13'} ^m	^h _{2° 14'} ^m	^h _{2° 15'} ^m	^h _{2° 16'} ^m	^h _{2° 17'} ^m	^h _{2° 18'} ^m	^h _{2° 19'} ^m	^h _{2° 20'} ^m	^h _{2° 21'} ^m	^h _{2° 22'} ^m	sec. //
0	1380	1347	1314	1282	1249	1217	1186	1154	1123	1091	1061	1030	0
1	1379	1346	1314	1281	1249	1217	1185	1153	1122	1091	1060	1029	1
2	1379	1346	1313	1281	1248	1216	1184	1153	1121	1090	1059	1029	2
3	1378	1345	1313	1280	1248	1216	1184	1152	1121	1090	1059	1028	3
4	1378	1345	1312	1279	1247	1215	1183	1152	1120	1089	1058	1028	4
5	1377	1344	1311	1279	1247	1215	1183	1151	1120	1089	1057	1027	5
6	1377	1344	1311	1278	1246	1214	1182	1151	1119	1088	1057	1027	6
7	1376	1343	1310	1278	1246	1214	1182	1150	1119	1088	1057	1026	7
8	1376	1343	1310	1277	1245	1213	1181	1150	1118	1087	1056	1026	8
9	1375	1342	1309	1277	1245	1213	1181	1149	1118	1087	1056	1025	9
10	1374	1341	1309	1276	1244	1212	1180	1149	1117	1086	1055	1025	10
11	1374	1341	1308	1276	1243	1211	1180	1148	1117	1086	1055	1024	11
12	1373	1340	1308	1275	1243	1211	1179	1148	1116	1085	1054	1024	12
13	1373	1340	1307	1275	1242	1210	1179	1147	1116	1085	1054	1023	13
14	1372	1339	1307	1274	1242	1210	1178	1147	1115	1084	1053	1023	14
15	1372	1339	1306	1274	1241	1209	1178	1146	1115	1084	1053	1022	15
16	1371	1338	1305	1273	1241	1209	1177	1146	1114	1083	1052	1022	16
17	1371	1338	1305	1272	1240	1208	1177	1145	1114	1083	1052	1021	17
18	1370	1337	1304	1272	1240	1208	1176	1145	1113	1082	1051	1021	18
19	1369	1337	1304	1271	1239	1207	1175	1144	1113	1082	1051	1020	19
20	1369	1336	1303	1271	1239	1207	1175	1143	1112	1081	1050	1020	20
21	1368	1335	1303	1270	1238	1206	1174	1143	1112	1081	1050	1019	21
22	1368	1335	1302	1270	1238	1206	1174	1142	1111	1080	1049	1019	22
23	1367	1334	1302	1269	1237	1205	1173	1142	1111	1080	1049	1018	23
24	1367	1334	1301	1269	1237	1205	1173	1141	1110	1079	1048	1018	24
25	1366	1333	1301	1268	1236	1204	1172	1141	1110	1079	1048	1017	25
26	1366	1333	1300	1268	1235	1203	1172	1140	1109	1078	1047	1017	26
27	1365	1332	1300	1267	1235	1203	1171	1140	1109	1078	1047	1016	27
28	1365	1332	1299	1267	1234	1202	1171	1139	1108	1077	1046	1016	28
29	1364	1331	1298	1266	1234	1202	1170	1139	1107	1076	1046	1015	29
30	1363	1331	1298	1266	1233	1201	1170	1138	1107	1076	1045	1015	30
31	1363	1330	1297	1265	1233	1201	1169	1138	1106	1075	1045	1014	31
32	1362	1329	1297	1264	1232	1200	1169	1137	1106	1075	1044	1014	32
33	1362	1329	1296	1264	1232	1200	1168	1137	1105	1074	1044	1013	33
34	1361	1328	1296	1263	1231	1199	1168	1136	1105	1074	1043	1013	34
35	1361	1328	1295	1263	1231	1199	1167	1136	1104	1073	1043	1012	35
36	1360	1327	1295	1262	1230	1198	1167	1135	1104	1073	1042	1012	36
37	1360	1327	1294	1262	1230	1198	1166	1135	1103	1072	1042	1011	37
38	1359	1326	1294	1261	1229	1197	1165	1134	1103	1072	1041	1010	38
39	1359	1326	1293	1261	1229	1197	1165	1134	1102	1071	1041	1010	39
40	1358	1325	1292	1260	1228	1196	1164	1133	1102	1071	1040	1009	40
41	1357	1325	1292	1260	1227	1196	1164	1132	1101	1070	1039	1009	41
42	1357	1324	1291	1259	1227	1195	1163	1132	1101	1070	1039	1008	42
43	1356	1323	1291	1258	1226	1194	1163	1131	1100	1069	1038	1008	43
44	1356	1323	1290	1258	1226	1194	1162	1131	1100	1069	1038	1007	44
45	1355	1322	1290	1257	1225	1193	1162	1130	1099	1068	1037	1007	45
46	1355	1322	1289	1257	1225	1193	1161	1130	1099	1068	1037	1006	46
47	1354	1321	1289	1256	1224	1192	1161	1129	1098	1067	1036	1006	47
48	1354	1321	1288	1256	1224	1192	1160	1129	1098	1067	1036	1005	48
49	1353	1320	1288	1255	1223	1191	1160	1128	1097	1066	1035	1005	49
50	1352	1320	1287	1255	1223	1191	1159	1128	1097	1066	1035	1004	50
51	1352	1319	1287	1254	1222	1190	1159	1127	1096	1065	1034	1004	51
52	1351	1319	1286	1254	1222	1190	1158	1127	1096	1065	1034	1003	52
53	1351	1318	1285	1253	1221	1189	1158	1126	1095	1064	1033	1003	53
54	1350	1317	1285	1253	1221	1189	1157	1126	1095	1064	1033	1002	54
55	1350	1317	1284	1252	1220	1188	1157	1125	1094	1063	1032	1002	55
56	1349	1316	1284	1251	1219	1188	1156	1125	1093	1063	1032	1001	56
57	1349	1316	1283	1251	1219	1187	1156	1124	1093	1062	1031	1001	57
58	1348	1315	1283	1250	1218	1187	1155	1124	1092	1062	1031	1000	58
59	1347	1315	1282	1250	1218	1186	1154	1123	1092	1061	1030	1000	59
60	1347	1314	1282	1249	1217	1186	1154	1123	1091	1061	1030	0999	60

PROPORTIONAL LOGARITHMS

sec. //	h ^m 2° 23'	h ^m 2° 24'	h ^m 2° 25'	h ^m 2° 26'	h ^m 2° 27'	h ^m 2° 28'	h ^m 2° 29'	h ^m 2° 30'	h ^m 2° 31'	h ^m 2° 32'	h ^m 2° 33'	h ^m 2° 34'	sec. //
0	0999	0969	0939	0909	0880	0850	0821	0792	0763	0734	0706	0678	0
1	0999	0969	0939	0909	0879	0850	0820	0791	0762	0734	0705	0677	1
2	0998	0968	0938	0908	0879	0849	0819	0791	0762	0733	0705	0677	2
3	0998	0968	0938	0908	0878	0849	0819	0790	0762	0733	0704	0676	3
4	0997	0967	0937	0907	0878	0848	0819	0790	0761	0732	0704	0676	4
5	0997	0967	0937	0907	0877	0848	0818	0789	0761	0732	0703	0675	5
6	0996	0966	0936	0906	0877	0847	0818	0789	0760	0731	0703	0675	6
7	0996	0966	0936	0906	0876	0847	0817	0788	0760	0731	0702	0674	7
8	0995	0965	0935	0905	0876	0846	0817	0788	0759	0730	0702	0674	8
9	0995	0965	0935	0905	0875	0846	0816	0787	0759	0730	0702	0673	9
10	0994	0964	0934	0904	0875	0845	0816	0787	0758	0729	0701	0673	10
11	0994	0964	0934	0904	0874	0845	0815	0787	0758	0729	0701	0672	11
12	0993	0963	0933	0903	0874	0844	0815	0786	0757	0728	0700	0672	12
13	0993	0963	0933	0903	0873	0844	0815	0786	0757	0728	0700	0671	13
14	0992	0962	0932	0902	0873	0843	0814	0785	0756	0728	0699	0671	14
15	0992	0962	0932	0902	0872	0843	0814	0785	0756	0727	0699	0670	15
16	0991	0961	0931	0901	0872	0842	0813	0784	0755	0727	0698	0670	16
17	0991	0961	0931	0901	0871	0842	0813	0784	0755	0726	0698	0669	17
18	0990	0960	0930	0900	0871	0841	0812	0783	0754	0726	0697	0669	18
19	0990	0960	0930	0900	0870	0841	0812	0783	0754	0725	0697	0669	19
20	0989	0959	0929	0899	0870	0840	0811	0782	0753	0725	0696	0668	20
21	0989	0959	0929	0899	0869	0840	0811	0782	0753	0724	0696	0668	21
22	0988	0958	0928	0898	0869	0839	0810	0781	0752	0724	0695	0667	22
23	0988	0958	0928	0898	0868	0839	0810	0781	0752	0723	0695	0667	23
24	0987	0957	0927	0897	0868	0838	0809	0780	0751	0723	0694	0666	24
25	0987	0957	0927	0897	0867	0838	0809	0780	0751	0722	0694	0666	25
26	0986	0956	0926	0896	0867	0837	0808	0779	0750	0722	0693	0665	26
27	0986	0956	0926	0896	0866	0837	0808	0779	0750	0721	0693	0665	27
28	0985	0955	0925	0895	0866	0836	0807	0778	0750	0721	0693	0664	28
29	0985	0955	0925	0895	0865	0836	0807	0778	0749	0720	0692	0664	29
30	0984	0954	0924	0894	0865	0835	0806	0777	0749	0720	0692	0663	30
31	0984	0954	0924	0894	0864	0835	0806	0777	0748	0720	0691	0663	31
32	0983	0953	0923	0893	0864	0834	0805	0776	0748	0719	0691	0662	32
33	0983	0953	0923	0893	0863	0834	0805	0776	0747	0719	0690	0662	33
34	0982	0952	0922	0892	0863	0833	0804	0775	0747	0718	0690	0662	34
35	0982	0952	0922	0892	0862	0833	0804	0775	0746	0718	0689	0661	35
36	0981	0951	0921	0891	0862	0833	0803	0774	0746	0717	0689	0661	36
37	0981	0951	0921	0891	0861	0832	0803	0774	0745	0717	0688	0660	37
38	0980	0950	0920	0890	0861	0832	0802	0773	0745	0716	0688	0660	38
39	0980	0950	0920	0890	0860	0831	0802	0773	0744	0716	0687	0659	39
40	0979	0949	0919	0889	0860	0831	0801	0772	0744	0715	0687	0659	40
41	0979	0949	0919	0889	0859	0830	0801	0772	0743	0715	0686	0658	41
42	0978	0948	0918	0888	0859	0830	0801	0772	0743	0714	0686	0658	42
43	0978	0948	0918	0888	0858	0829	0800	0771	0742	0714	0685	0657	43
44	0977	0947	0917	0887	0858	0829	0800	0771	0742	0713	0685	0657	44
45	0977	0947	0917	0887	0857	0828	0799	0770	0741	0713	0684	0656	45
46	0976	0946	0916	0886	0857	0828	0799	0770	0741	0712	0685	0656	46
47	0976	0946	0916	0886	0856	0827	0798	0769	0740	0712	0684	0655	47
48	0975	0945	0915	0885	0856	0827	0798	0769	0740	0711	0683	0655	48
49	0975	0945	0915	0885	0855	0826	0797	0768	0739	0711	0683	0655	49
50	0974	0944	0914	0884	0855	0826	0797	0768	0739	0711	0682	0654	50
51	0974	0944	0914	0884	0855	0825	0796	0767	0739	0710	0682	0654	51
52	0973	0943	0913	0883	0854	0825	0796	0767	0738	0710	0681	0653	52
53	0973	0943	0913	0883	0854	0824	0795	0766	0738	0709	0681	0653	53
54	0972	0942	0912	0882	0853	0824	0795	0766	0737	0709	0680	0652	54
55	0972	0942	0912	0882	0853	0823	0794	0765	0737	0708	0680	0652	55
56	0971	0941	0911	0881	0852	0823	0794	0765	0736	0708	0679	0651	56
57	0971	0941	0911	0881	0852	0822	0793	0764	0736	0707	0679	0651	57
58	0970	0940	0910	0880	0851	0822	0793	0764	0735	0707	0678	0650	58
59	0970	0940	0910	0880	0851	0821	0792	0763	0735	0706	0678	0650	59
60	0969	0939	0909	0880	0850	0821	0792	0763	0734	0706	0678	0649	60

PROPORTIONAL LOGARITHMS																
sec. //	^h ^m 2° 35'	^h ^m 2° 36'	^h ^m 2° 37'	^h ^m 2° 38'	^h ^m 2° 39'	^h ^m 2° 40'	^h ^m 2° 41'	^h ^m 2° 42'	^h ^m 2° 43'	^h ^m 2° 44'	^h ^m 2° 45'	^h ^m 2° 46'	^h ^m 2° 46'	^h ^m 2° 46'	^h ^m 2° 46'	sec. //
0	0649	0621	0594	0566	0539	0512	0484	0458	0431	0404	0378	0352	0326	0300	0274	0
1	0649	0621	0593	0566	0538	0511	0484	0457	0430	0404	0377	0351	0325	0299	0273	1
2	0648	0621	0593	0565	0538	0511	0484	0457	0430	0403	0377	0351	0325	0299	0273	2
3	0648	0620	0592	0565	0537	0510	0483	0456	0430	0403	0377	0350	0324	0298	0272	3
4	0648	0620	0592	0564	0537	0510	0483	0456	0429	0402	0376	0350	0324	0298	0272	4
5	0647	0619	0591	0564	0536	0509	0482	0455	0429	0402	0376	0350	0324	0298	0272	5
6	0647	0619	0591	0563	0536	0509	0482	0455	0428	0402	0375	0349	0323	0297	0271	6
7	0646	0618	0590	0563	0536	0508	0481	0454	0428	0401	0375	0349	0323	0297	0271	7
8	0646	0618	0590	0562	0535	0508	0481	0454	0427	0401	0374	0348	0322	0296	0270	8
9	0645	0617	0590	0562	0535	0507	0480	0454	0427	0400	0374	0348	0322	0296	0270	9
10	0645	0617	0589	0562	0534	0507	0480	0453	0426	0400	0373	0347	0321	0295	0269	10
11	0644	0616	0589	0561	0534	0507	0479	0453	0426	0399	0373	0347	0321	0295	0269	11
12	0644	0616	0588	0561	0533	0506	0479	0452	0426	0399	0373	0346	0320	0294	0268	12
13	0643	0615	0588	0560	0533	0506	0479	0452	0425	0399	0372	0346	0320	0294	0268	13
14	0643	0615	0587	0560	0532	0505	0478	0451	0425	0398	0372	0346	0320	0294	0268	14
15	0642	0615	0587	0559	0532	0505	0478	0451	0424	0398	0371	0345	0319	0293	0267	15
16	0642	0614	0586	0559	0531	0504	0477	0450	0424	0397	0371	0345	0319	0293	0267	16
17	0641	0614	0586	0558	0531	0504	0477	0450	0423	0397	0370	0344	0318	0292	0266	17
18	0641	0613	0585	0558	0531	0503	0476	0450	0423	0396	0370	0344	0318	0292	0266	18
19	0641	0613	0585	0557	0530	0503	0476	0449	0422	0396	0370	0343	0317	0291	0265	19
20	0640	0612	0584	0557	0530	0502	0475	0449	0422	0395	0369	0343	0317	0291	0265	20
21	0640	0612	0584	0557	0529	0502	0475	0448	0422	0395	0369	0342	0316	0290	0264	21
22	0639	0611	0584	0556	0529	0502	0475	0448	0421	0395	0368	0342	0316	0290	0264	22
23	0639	0611	0583	0556	0528	0501	0474	0447	0421	0394	0368	0342	0316	0290	0264	23
24	0638	0610	0583	0555	0528	0501	0474	0447	0420	0394	0367	0341	0315	0289	0263	24
25	0638	0610	0582	0555	0527	0500	0473	0446	0420	0393	0367	0341	0315	0289	0263	25
26	0637	0609	0582	0554	0527	0500	0473	0446	0419	0393	0366	0340	0314	0288	0262	26
27	0637	0609	0581	0554	0526	0499	0472	0446	0419	0392	0366	0340	0314	0288	0262	27
28	0636	0608	0581	0553	0526	0499	0472	0445	0418	0392	0366	0339	0313	0287	0261	28
29	0636	0608	0580	0553	0526	0498	0471	0445	0418	0391	0365	0339	0313	0287	0261	29
30	0635	0608	0580	0552	0525	0498	0471	0444	0418	0391	0365	0339	0313	0287	0261	30
31	0635	0607	0579	0552	0525	0497	0471	0444	0417	0391	0364	0338	0312	0286	0260	31
32	0634	0607	0579	0551	0524	0497	0470	0443	0417	0390	0364	0338	0312	0286	0260	32
33	0634	0606	0579	0551	0524	0497	0470	0443	0416	0390	0363	0337	0311	0285	0259	33
34	0634	0606	0578	0551	0523	0496	0469	0442	0416	0389	0363	0337	0311	0285	0259	34
35	0633	0605	0578	0550	0523	0496	0469	0442	0415	0389	0363	0336	0310	0284	0258	35
36	0633	0605	0577	0550	0522	0495	0468	0442	0415	0388	0362	0336	0310	0284	0258	36
37	0632	0604	0577	0549	0522	0495	0468	0441	0414	0388	0362	0336	0310	0284	0258	37
38	0632	0604	0576	0549	0521	0494	0467	0441	0414	0388	0361	0335	0309	0283	0257	38
39	0631	0603	0576	0548	0521	0494	0467	0440	0414	0387	0361	0335	0309	0283	0257	39
40	0631	0603	0575	0548	0521	0493	0466	0440	0413	0387	0360	0334	0308	0282	0256	40
41	0630	0602	0575	0547	0520	0493	0466	0439	0413	0386	0360	0334	0308	0282	0256	41
42	0630	0602	0574	0547	0520	0493	0466	0439	0412	0386	0359	0333	0307	0281	0255	42
43	0629	0602	0574	0546	0519	0492	0465	0438	0412	0385	0359	0333	0307	0281	0255	43
44	0629	0601	0573	0546	0519	0492	0465	0438	0411	0385	0359	0332	0306	0280	0254	44
45	0628	0601	0573	0546	0518	0491	0464	0438	0411	0384	0358	0332	0306	0280	0254	45
46	0628	0600	0573	0545	0518	0491	0464	0437	0410	0384	0358	0332	0306	0280	0254	46
47	0627	0600	0572	0545	0517	0490	0463	0437	0410	0384	0357	0331	0305	0279	0253	47
48	0627	0599	0572	0544	0517	0490	0463	0436	0410	0383	0357	0331	0305	0279	0253	48
49	0627	0599	0571	0544	0516	0489	0462	0436	0409	0383	0356	0330	0304	0278	0252	49
50	0626	0598	0571	0543	0516	0489	0462	0435	0409	0382	0356	0330	0304	0278	0252	50
51	0626	0598	0570	0543	0516	0489	0462	0435	0408	0382	0356	0330	0304	0278	0252	51
52	0625	0597	0570	0542	0515	0488	0461	0434	0408	0381	0355	0329	0303	0277	0251	52
53	0625	0597	0569	0542	0515	0488	0461	0434	0407	0381	0355	0329	0303	0277	0251	53
54	0624	0596	0569	0541	0514	0487	0460	0434	0407	0381	0354	0328	0302	0276	0250	54
55	0624	0596	0568	0541	0514	0487	0460	0433	0406	0380	0354	0328	0302	0276	0250	55
56	0623	0596	0568	0541	0513	0486	0459	0433	0406	0380	0353	0327	0301	0275	0249	56
57	0623	0595	0568	0540	0513	0486	0459	0432	0406	0379	0353	0327	0301	0275	0249	57
58	0622	0595	0567	0540	0512	0485	0458	0432	0405	0379	0352	0326	0300	0274	0248	58
59	0622	0594	0567	0539	0512	0485	0458	0431	0405	0378	0352	0326	0300	0274	0248	59
60	0621	0594	0566	0539	0512	0484	0458	0431	0404	0378	0352	0326	0300	0274	0248	60

TABLE 74

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PROPORTIONAL LOGARITHMS

sec. //	2° 47'	2° 48'	2° 49'	2° 50'	2° 51'	2° 52'	2° 53'	2° 54'	2° 55'	2° 56'	2° 57'	2° 58'	2° 59'	sec. //
0	0326	0300	0274	0248	0223	0197	0172	0147	0122	0098	0073	0049	0024	0
1	0325	0299	0273	0248	0222	0197	0172	0147	0122	0097	0073	0048	0024	1
2	0325	0299	0273	0247	0222	0197	0171	0146	0121	0097	0072	0048	0023	2
3	0324	0298	0273	0247	0221	0196	0171	0146	0121	0096	0072	0047	0023	3
4	0324	0298	0272	0246	0221	0196	0171	0146	0121	0096	0071	0047	0023	4
5	0323	0297	0272	0246	0221	0195	0170	0145	0120	0096	0071	0046	0022	5
6	0323	0297	0271	0246	0220	0195	0170	0145	0120	0095	0071	0046	0022	6
7	0322	0297	0271	0245	0220	0194	0169	0144	0119	0095	0070	0046	0021	7
8	0322	0296	0270	0245	0219	0194	0169	0144	0119	0094	0070	0045	0021	8
9	0322	0296	0270	0244	0219	0194	0169	0143	0119	0094	0069	0045	0021	9
10	0321	0295	0270	0244	0218	0193	0168	0143	0118	0093	0069	0044	0020	10
11	0321	0295	0269	0244	0218	0193	0168	0143	0118	0093	0068	0044	0020	11
12	0320	0294	0269	0243	0218	0192	0167	0142	0117	0093	0068	0044	0019	12
13	0320	0294	0268	0243	0217	0192	0167	0142	0117	0092	0068	0043	0019	13
14	0319	0294	0268	0242	0217	0192	0166	0141	0117	0092	0067	0043	0018	14
15	0319	0293	0267	0242	0216	0191	0166	0141	0116	0091	0067	0042	0018	15
16	0319	0293	0267	0241	0216	0191	0166	0141	0116	0091	0066	0042	0018	16
17	0318	0292	0267	0241	0216	0190	0165	0140	0115	0091	0066	0042	0017	17
18	0318	0292	0266	0241	0215	0190	0165	0140	0115	0090	0066	0041	0017	18
19	0317	0291	0266	0240	0215	0189	0164	0139	0114	0090	0065	0041	0016	19
20	0317	0291	0265	0240	0214	0189	0164	0139	0114	0089	0065	0040	0016	20
21	0316	0291	0265	0239	0214	0189	0163	0139	0114	0089	0064	0040	0016	21
22	0316	0290	0264	0239	0213	0188	0163	0138	0113	0089	0064	0040	0015	22
23	0316	0290	0264	0238	0213	0188	0163	0138	0113	0088	0064	0039	0015	23
24	0315	0289	0264	0238	0213	0187	0162	0137	0112	0088	0063	0039	0015	24
25	0315	0289	0263	0238	0212	0187	0162	0137	0112	0087	0063	0038	0014	25
26	0314	0288	0263	0237	0212	0186	0161	0136	0112	0087	0062	0038	0014	26
27	0314	0288	0262	0237	0211	0186	0161	0136	0111	0087	0062	0038	0013	27
28	0313	0288	0262	0236	0211	0186	0161	0136	0111	0086	0062	0037	0013	28
29	0313	0287	0261	0236	0210	0185	0160	0135	0110	0086	0061	0037	0012	29
30	0313	0287	0261	0235	0210	0185	0160	0135	0110	0085	0061	0036	0012	30
31	0312	0286	0261	0235	0210	0184	0159	0134	0110	0085	0060	0036	0012	31
32	0312	0286	0260	0235	0209	0184	0159	0134	0109	0084	0060	0035	0011	32
33	0311	0285	0260	0234	0209	0184	0158	0134	0109	0084	0060	0035	0011	33
34	0311	0285	0259	0234	0208	0183	0158	0133	0108	0084	0059	0035	0010	34
35	0310	0285	0259	0233	0208	0183	0158	0133	0108	0083	0059	0034	0010	35
36	0310	0284	0258	0233	0208	0182	0157	0132	0107	0083	0058	0034	0010	36
37	0310	0284	0258	0232	0207	0182	0157	0132	0107	0082	0058	0033	0009	37
38	0309	0283	0258	0232	0207	0181	0156	0131	0107	0082	0057	0033	0009	38
39	0309	0283	0257	0232	0206	0181	0156	0131	0106	0082	0057	0033	0008	39
40	0308	0282	0257	0231	0206	0181	0156	0131	0106	0081	0057	0032	0008	40
41	0308	0282	0256	0231	0205	0180	0155	0130	0105	0081	0056	0032	0008	41
42	0307	0282	0256	0230	0205	0180	0155	0130	0105	0080	0056	0031	0007	42
43	0307	0281	0255	0230	0205	0179	0154	0129	0105	0080	0055	0031	0007	43
44	0306	0281	0255	0230	0204	0179	0154	0129	0104	0080	0055	0031	0006	44
45	0306	0280	0255	0229	0204	0179	0153	0129	0104	0079	0055	0030	0006	45
46	0306	0280	0254	0229	0203	0178	0153	0128	0103	0079	0054	0030	0006	46
47	0305	0279	0254	0228	0203	0178	0153	0128	0103	0078	0054	0029	0005	47
48	0305	0279	0253	0228	0202	0177	0152	0127	0103	0078	0053	0029	0005	48
49	0304	0279	0253	0227	0202	0177	0152	0127	0102	0077	0053	0029	0004	49
50	0304	0278	0252	0227	0202	0176	0151	0126	0102	0077	0053	0028	0004	50
51	0304	0278	0252	0227	0201	0176	0151	0126	0101	0077	0052	0028	0004	51
52	0303	0277	0252	0226	0201	0176	0151	0126	0101	0076	0052	0027	0003	52
53	0303	0277	0251	0226	0200	0175	0150	0125	0100	0076	0051	0027	0003	53
54	0302	0276	0251	0225	0200	0175	0150	0125	0100	0075	0051	0027	0002	54
55	0302	0276	0250	0225	0200	0174	0149	0124	0100	0075	0051	0026	0002	55
56	0301	0276	0250	0224	0199	0174	0149	0124	0099	0075	0050	0026	0002	56
57	0301	0275	0250	0224	0199	0174	0148	0124	0099	0074	0050	0025	0001	57
58	0300	0275	0249	0224	0198	0173	0148	0123	0098	0074	0049	0025	0001	58
59	0300	0274	0249	0223	0198	0173	0148	0123	0098	0073	0049	0025	0000	59
60	0300	0274	0248	0223	0197	0172	0147	0122	0098	0073	0049	0024	0000	60

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Behague Pt.	Bexley C.	117 2	Asia M.	Bonvoulour Is.	167 4	Brasthead	14 1
Behring C.	Bianco C.	39 1	Guatemala	Boo	89 3	Bras, St. C.	45 3
— I.	Africa	39 1	Patagonia	Booboon	81 2	Bras Pulo	63 2
Bejaren I.	Cyprus	38 1	Peru	Booby I.	102 1	Bramo I.	14 2
Celebes	Ionian Is.	30 4	Spain	— Shl.	101 2	Bramble Cay	102 2
Gilolo	Sicily	27 3	Syria	Boolanhow Hill	75 2	— Rks.	103 4
Bel Air, Pt. of	Blackerton I.	103 2	E. Africa	Boolelooyan Pt.	75 2	Bramo I.	14 2
Belawan	Blideford	2 3	Blanco Pk.	Brampes	85 2	Bras Pulo	63 2
Belchers, R.	Ridston Lt.	3 3	Blanco Pt.	Boon I.	—	Bras Pulo	63 2
Belfast	Bielol	115 1	Guatemala	—	—	Bras Pulo	63 2
Belgia, Fort.	Bielosarai C.	35 1	Peru	—	—	Bras Pulo	63 2
Belgium	Bigali I.	174 2	Guangulla I.	—	—	Bras Pulo	63 2
Belize	Bigar Is.	172 3	Blankenberg Lt.	—	—	Bras Pulo	63 2
Bolk I.	Bight of Benin	44 1	Bias, St. C.	—	—	Bras Pulo	63 2
Boll Beacon	— Biafra	44 2	— San	—	—	Bras Pulo	63 2
— Pt.	Bighute Pt.	41 4	— San Pt.	—	—	Bras Pulo	63 2
Bell Rk.	Bijoua Is.	43 1	Blaze Mt.	—	—	Bras Pulo	63 2
Rass St.	Björter I.	53 1	Blaze Mt.	—	—	Bras Pulo	63 2
Scotland	Bilbao	20 1	Bledas Is.	—	—	Bras Pulo	63 2
Bellaco Rk.	Biliran	79 1	Blenheim Rf.	—	—	Bras Pulo	63 2
Bellavista C.	Billingsgate I.	124 2	Blewfields	—	—	Bras Pulo	63 2
— I.	Billiton	65 3	Bligh C.	—	—	Bras Pulo	63 2
Belle I.	Billot, Ras	51 2	Bligh's Cap	—	—	Bras Pulo	63 2
Belle Isle	Bima	86 1	— Entrance	—	—	Bras Pulo	63 2
Beliz	Bingham Pt.	151 3	Lagoon I.	—	—	Bras Pulo	63 2
Bellinghousen	Bintang Hill	62 3	Block I.	—	—	Bras Pulo	63 2
Bell of Quilotta	Bloke	18 1	Blockhouse I.	—	—	Bras Pulo	63 2
Sellona I.	Bloke, Ras	61 2	Bloom's I.	—	—	Bras Pulo	63 2
Shl.	Bloch Pt.	121 3	Blonde Rk.	—	—	Bras Pulo	63 2
	Bird I.	121 3	Bloobarra Pt.	—	—	Bras Pulo	63 2
	Bandsa Sea	88 2	Bloody Farland H.	—	—	Bras Pulo	63 2
	Falkland Is.	149 1	Blowerville I.	—	—	Bras Pulo	63 2

Brescou, Fort	23	Buen Ayre I.	136 2	Cabrera I.		Camguin I.		Caribana Pt.	125 2
Brest	19 4	Buenos Ayres	140 2	Baleares	24 3	Batuyanes	77 2	Carimata	96 1
Brett C.	109	Buffalo I.	70 1	Greece	31 3	Philippines	80 3	Carlmon Is.	56 1
Brewster C.	115 3	— Pk.	87 4	Cabron C.	129 3	Cannha	21 3	Java	95 2
Bridgeman I.	141 3	— Pt.	64 2	Cabrute	55 3	Camotes Is.	79 1	Sumatra	66 3
Bridgetown	131 4	Buglaron C.	39 2	Caburilahan	75 4	Campanela Pt.	26 4	Carliste	4 1
Bridgewater	2 3	Bugio	22 1	Cacoea C.	25 1	Campbell C.	107 3	Carlingford	10 3
— C.	95 2	Buia C.	26 1	Cachoe, Fort	43 1	Campbell I.		Carlö I.	14 1
— Rf.	165 2	— Pt.	161 1	Cachipour C.	137 3	Caroline Is.	173 4	Carlopag	29 4
Bridlington	7 2	Buka B.	87 2	Cadaques	23 2	S. Pacific	158 3	Carlos, St. B.	132 1
Bridport	11 4	Bulacaul Pt.	79 3	Cader Idris	3 2	Campbell Mt.	109 2	— San, Port	142 2
Brielle	11 4	Bulagao Mt.	76 4	Cadiz	22 2	Campbelton	4 2	Carlacrona	15 1
Bribo, St.	19 3	Bulagui Pt.	79 2	Cadmus I.	154 1	Campemachy	133 2	Carlsbann	15 1
Brig Rk.	122 3	Bull Rk.	8 3	Caen	18 3	Campobello I.	123 2	Carlschoff I.	155 4
Brighton	1 3	Bullen C.		— I.	165 4	Campo Marino	28 4	Carlsk, Gt.	14 4
Brill Shl.	86 2	Arctic Ocean	116 1	Caernarvon	3 2	Campo Moro C.	25 3	Carmel C.	37 4
Brillante Shl.	162 4	Bight of Biafra	44 3	Caffarelli I.	105 1	Camranh Harb.	68 2	Carmen I.	
Brindisi	28 3	Buller C.	166 2	Caayan	80 2	Cana	39 1	G. of Calloff	148 2
Bringen Pulo	64 2	Bultig I.	169 1	Cagayan Soolo Is.	80 4	Canale	19 2	Carn's Rf.	101 3
Brisbane R.	98 2	Bulungan	81 3	Cagayans Is.	80 3	Canaea	139 3	Carnass I.	79 1
Bristol		Bulusan Volc.	78 2	Cagliari	25 2	Cananore	59 2	Carnatic Shl.	70 1
— England	2 4	Buncrana	9 3	Caicos Bk.	127 4	Canary, Grand	40 2	Carricobar	63 1
Bristol B.	124 4	Bungo Pulo	63 4	Caigan Pt.	76 4	Canaveral C.	126 3	Carnon Pt.	67 4
— I.	141 2	Bungelow I.	112 1	Cairncross I.	100 3	Candalaria Rfs.	164 3	Carnore Pt.	10 3
Bristow I.	92 1	Bunkers' Grp.	98 3	Cairo	38 1	Candia	36 3	Carolina, N.	125 4
— Rk.	153 3	Buppan Bluff	135 2	Cairocu Pt.	139 2	Candlemas Is.	141 2	— S.	126 1
Britannia		Burela C.	21 2	Calte B. & Town	138 1	Candy C.	83 1	Caroline Is.	
— C.	116 1	Burford I.	104 1	Cajeli B.	88 4	Canet C.	23 1	N. Pacific	173 4
Briti H Sound	49 1	Burgeo Is.	120 3	Calapan Pt.		Cangrejo Pk.	134 1	S. Pacific	157 1
Britto Shl.	68 2	Burgh Hd.	6 2	— Luzon, E. Coast	78 2	Canister, W. I.	61 3	Caronia	28 1
Broer Ruys C.	115 2	Burias I.	78 3	Calafiguera C.	24 4	Canna I.	4 1	Carpentaria G.	103 1
Brogden Pt.	103 4	Burica Pt.	147 2	Calais	18 1	Cannac Rk.	167 3	Carri I.	161 3
Broken Is.	168 4	Burlings	21 4	Calamianes Is.	75 3	Cannes	24 1	Carranza Pt.	144 3
Brodrilo, Port	29 4	Burney I.	114 4	Calamita Mt.	26 2	Canning I.	115 2	Carrasco Mt.	145 2
Brother, W., I.	91 3	Burning I.	152 3	Calangaman I.	79 4	Canning's Rk.	65 3	Carrel's Hd.	145 4
Brothers		Burnt I.		Calava C.	28 1	Cano Is.	147 2	Carrickfergus	10 1
— Andamans	62 4	Burnt I.		Calavite I.	75 3	Canoas Pt.	135 2	Cartagena	
— Bight of Biaf.	44 3	Buro C.	91 4	— Mt. & Pt.	76 2	Cansado, Port	42 3	New Grenada	135 4
— China	72 1	Tier, del Fuegol	143 1	Calayan I.	77 2	Canso Gut	122 2	Spain	22 4
— China, E.	73 4	Buro C.	91 4	Calcahar Pt.	138 3	Cantaro Mts.	21 2	Cartago Mt.	135 1
— China Sea	68 2	Burra Ness	5 2	Calcutta	60 3	Cautin C.	42 2	Carteret C.	19 2
— E. Afr.	51 1	Burra Voe Ness	5 4	Caldeira I.	47 4	Cautire, Mull of	4 2	— Port	166 1
— Greece	36 2	Burrow Hd.	4 1	Caldera, Port	80 2	Canton	71 3	— Shl.	176 1
— Hainan	70 4	Burt, Fort	130 3	— Fort	145 1	— I.	78 1	Carthage C.	39 1
— Hudson's B.	119 2	Busaco Mt.	21 4	— Pt.	130 1	— Pack. Sh.	89 1	Carvoeiro C.	21 4, 23 1
— Macas, Strait	62 1	Bush Cay	126 4	Caldy I.	2 4	— Pulo	70 2	Carwar Hd.	59 2
— Mergui Arch.	62 1	Bushab I.	54 3	Calebar, New R.	44 2	Cap I.		Carysfort C.	148 4
— New Guinea	92 1	Bushy I.	100 3	— Old	44 2	— Martaban	61 3	— Rf.	126 3
— Red Sea	52 1	Busti I.	30 1	Calebas Creek	137 4	Sumatra	63 3	Casamanza R.	42 4
— Sumatra	66 3	Bustos Is.	139 2	Calodon Mt.	103 2	Cap Rk.	110 4	Cascades Pt.	106 4
Brough of Birs	5 3	Bustar Lt.	15 2	Calicut	59 3	Capas Pulo	67 3	Cash's Ledge	123 3
Broughton B.	113 3	Busto C.	21 1	— Calif. S. Pt.	3 4	Cape Breton I.	122 1	Caskets	19 1
— I.	113 3	Bustang I.	75 3	— Rk.	8 3	— Coast Castle	44 1	Casaba B.	146 2
— Rf.	109 4	Butt of Lewis	5 2	California	148 2	— Colony	46 3	Cassandra C.	33 4
— Rks.	112 2	Button I.	84 2	Calitura	59 4	— Islet	77 4	Cassidaigne	23 4
Browers Shl.	65 1	— Gt.		Callagouk I.	61 3	— Verd Is.	41 2	Cassini I.	104 3
Brown Mt.	94 4	Butt of Lewis	5 2	Callao	146 1	Capel Bk.	101 2	Cassia	23 4
— Pt.	94 4	Byron B.	170 3	Callohiji Is.	82 3	Capo d'Istria	29 3	Castagnetto	26 1
— Shls.	70 1	Byron C.		Calma Pt.	152 4	Capones Pt.	76 3	Castellamare	26 4
Brown's Range	173 2	Byron I.		Calotlong Pt.	78 1	Capraia I.	26 2	Castelbanas Pt.	189 2
— Strait	103 3	Byram Martin I.		Caloni	35 3	Caprera I.	25 3	Castellated Rk.	73 3
Brownston Hd.	10 3	Barrow's Str.	116 2	Calpenty	59 3	Capri I.	27 1	Castel Voltorno	26 3
Browse I.	105 3	Low Arch.	155 1	Calshot Lt.	1 3	Capricorn Grp.	98 3	Castiglione	26 1
Brue Rk.	105 1	Byrango Rf.	55 2	Calshot Lt.	1 3	Capucin, Pt. du	57 1	Castilla C.	134 2
Brumby Is.	103 3	Byron B.	170 3	Calusa	80 3	Capul I.	79 1	Castillos Rk.	140 1
Brunsi	74 4	Byron C.		Calvada Islet	139 1	Cará, Pulo	67 4	Castine	123 3
Bruny I.	96 4	Australia	98 2	Calventura Rks.	61 1	Caraballo Hl.	77 1	Castle I.	
Bury I.	5 4	New Ireland	166 1	Calvert Is.	172 4	Caracas	136 3	Labrador	120 4
Brusterort	12 4	8 Pacific	164 2	Calvi	25 3	Caracoles Pt.	147 1	New Zealand	108 3
Bruzano C.	12 4	Cabaleria C.	24 4	Calymere Pt.	60 1	Caramulo Mt.	21 4	Castle Pk.	75 1
Bryer's I.	122 4	Caballo Pt.	21 1	Camana Mt.	145 3	Carandaga I.	75 4	— Pt.	108 1
Bryon I.	121 4	Cabedello, Fort	138 3	Camara C.	24 1	Cararanga I.	75 4	Castle Choco	135 1
Buchill I.	4 4	Cabelete I.	77 4	Camaron C.	134 2	Caratascas Lag.	134 3	Castleeragh C.	143 2
Bucaleno Hd.	144 3	Cabeza de Bordo	78 3	Cambay	58 4	Carauilla Pt.	144 3	Castleton Lt.	3 4
Bucallise I.	66 3	Cabigungan Pt.	77 1	Cambing I.	87 3	Caravel Rk.	131 3	Castor & Poll. R.	117 1
Bucaneer's Arc.	105 1	Cabigan Is.	81 1	Cambir, Pulo	68 3	Carbon C.	39 2	Castries B.	113 4
Bucleugh Shl.	91 2	Cable I.	107 2	Cambodia R.	68 1	Cardamum	55 2	— Port	131 3
Buchanness	6 3	Cabosa I.	61 3	Cambridge G.	104 2	Cardiff	2 4	Casuarina I.	47 3
Buckingham's Sh.	69 3	Cabras I.	76 1	— I.	143 3	Cardigan I.	3 1	— Mt.	104 3
Buckin Mt.	142 4	— Port	40 2	Cambyna I.	82 4	Cardiva I.	55 4	— Rf.	94 1
Budd I.				Camden Shl.	55 3	Cardon I.	147 3	Cat I.	132 2
Feejee Is.	161 1			Camel I.	67 1	— Pt.	186 1	Catalana I.	48 2
Moluccas	91 1			Camel's Hump	44 1	Cardos Mt.	139 3	Catalina, Sta. I.	
Pudnonness	8 3					Careening B.	67 1	Mexico	148 4
Budna	80 2					— I.	199 1	Solomon Is.	164 4
Buenavontura R.	146 4					Carentan	18 3	Catanduanes I.	78 1
						Caray's Is.	115 4	Catania	27 3
						Caragados Garajos	57 4	Catastrophe C.	94 1

Catul . . . 79 4	Charles I. . . 131 1	Christiania . . 15 2	Cockburn C. . . 103 4	Concordia Fort . 87 2
Catharina I. . 173 2	Spitzbergen . 17 3	Christianopol. . 15 1	Australia . . 103 4	Condillac I. . 104 4
Catherina Rf. . 66 1	Charleston . . 131 1	Christiansand . 15 1	Cockburn I. . 154 3	Condore, Pulo, Is. 68 3
Catherine Is. . 89 4	Leeward Is. 131 1	Christiansö . . 15 1	— Rf. . 47 4	Conc, The . . 61 3
— Pt. . 142 4	S. Carolina 126 1	Christianstad. 130 4	— Rf. . 100 3	Cone I. . . 73 3
Catherine, St. C. 45 2	Charlotte Bk. . 68 3	Christiansund . 16 1	Cockell's Is. . 105 1	Conflitos Cay . 128 1
— I. 139 4	China Sea . 162 1	Christina, Sta. 156 2	Cockle Lt. . . 7 4	Conflict Rfs. . 43 1
Cato Bk. . . 101 3	S. Pacific. . 162 1	Christinad . . 13 4	Cocos I. . . 80 2	Congo R. . . 45 3
Catochee . . 133 3	Charlotte I. . 162 3	Christmas Harb. 58 2	Coco Is. . . 62 3 4	
Cattow I. . . 159 3	Chase I. . . 152 2	Christmas I. . . 58 1	Coco Pt. . . 137 2	Conical Hill . . 58 3
Catwky, Gt. . . 68 1	Chateau B. . 120 4	Indian O. . . 170 1	Cocca I. . . 57 4	Connecticut . 125 1
Cauton C. . . 37 3	Chatham . . . 93 1	N. Pacific . . 50 1	Cocua-nut I. . . 85 2	Conseguina Pt. 147 3
Cavaliere C. . 132 4	— C. . . 93 1	Christopher, St. 131 1	— Sandwich Is. 170 3	
Cavallio, Port . 80 3	— Harb. 124 2	Christoval, St. I. 164 4	Torres St. . 102 3	Constantine C. . 52 4
Javite . . . 76 3	— I. . 169 2	Chuluwan I. . . 47 3	Cocua-nut Pt. 89 3	Constantinople . 31 2
Javite, Pt. de . 79 4	Chatham Is. . 172 3	Chung-chi Pt. . 72 2	Cocos I. . . 171 4	Constitution Rd. 145 1
Ca voli I. . . 121 1	Marshall Is. 153 3	Chung-shan I. 110 3	Ladrones . . 169 4	Contoy I. . . 133 4
Cawee, Gt. I. . 64 2	S. Pacific . 153 3	Churchill C. . 119 1	N. Pacific . 169 4	Contrarietés I. 16 4
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Caxine C. . . 36 2	Russ. Amer. 151 4	Cica Mt. . . . 30 3	S. Pacific . 158 2	— Australia . 99 2
Caxo I. . . 130 3	Chato C. . . 72 2	Cimbrihamn . . 15 3	Cocos Is. . . 164 3	— China . . 73 2
Caxode Muert. I. 130 3	Chautauk Rks. 72 2	Cin Pulo . . . 67 4	S. Pacific . 164 3	Conway Rf. . 102 4
Caxones . . . 134 3	Chaurne, Is. . 20 2	Cintra Mt. . . 21 4	Sulomra . . . 81 1	
Cayenne . . . 18 2	Chausey Is. . 19 2	— Down of . . 42 3	Sumatra . . . 63 3	Cook's Is. . . 158 1
Cayeux . . . 128 4	Chauveau . 20 3	Ciotat, Port . . 97 2	Cocos Pt. . . 147 1	Coombidah . . 5 1
Caymites . . 129 4	Chaves . . . 137 4	Circular Hd. . . 97 2	Cocuzza Mt. . 27 1	Cooper, Port . 10 1
Cayo Is. . . 128 3	Chayapiren Volc. 144 2	— Rf. . 166 4	Cod C. . . . 124 2	Coordemad Is. 51 2
— Blanco . . 128 3	Cheduba I. . 61 1		— Harb. 124 2	Cope, C. de . . 22 3
— Romano . . 128 1	Chefow . . . 110 3	Cirella I. . . . 27 1	Cod's Hd. . . . 8 3	Copeland Lt. . 10 1
Cazza I. . . . 30 2	Chelagaski C. 114 4	Cirencester Bk. 65 4	Codera C. . . 136 3	Copenhagen . 12 2
Cazzola I. . . 30 2	Che-lang-lah Pt. 71 4	Cisargas Is. . . 21 2	Coetivy I. . . 86 3	Copapo . . . 145 1
Cears 138 2	Cheldun Rks. 72 1	Citata Harb. . 133 3	Coetivy I. . . 83 2	Copinska I. . . 5 3
Cedar Cays . . 148 4	Cherbourg . . 84 3	Citta Nuova . . 29 3	Colima I. . . 48 3	
Cedros I. . . . 28 1	Cheribon . . . 84 3	Civita Vecchia . 26 3	Novag Scotia 122 3	Coppename R. . 137 2
Cefalu 68 4	Chernaier . 84 3	Cizopol 34 2	Cofre del Perote 133 1	Copper I. . . 114 2
Celcer de Mer . 68 4	Cherry I. . . 162 1	Claire I. . . . 164 1	Colhaney Creek 125 3	Coppermine R. . 117 1
— Terra . . . 82 4	Chesterfield Bk. 48 4	Clair, St. I. . . 111 4	Combra . . . 12 3	Coquet I. . . . 7 1
Celbex 136 3	Cheviot Hill . 7 1	Clapps I. . . . 63 4	Colbert I. . . 105 1	Couille Harb. . 178 4
Cephallonia . 88 4	Chiapa Pt. . . 25 4	Clara 100 1	Coles' Is. . . 100 1	— I. . . . 174 2
Ceram 89 1	Chicacole . . 60 2	Clara, Sta. I. . 154 1	— Pt. . . . 145 3	Coquimbo . . 144 4
— Laut . . . 32 1	Chica Mola R. 135 2	Juan Fernand. 154 1	Coley Rk. . . 43 4	
Cerigo I. . . . 32 1	Chicacore Pt. 147 3	Peru 146 3	Colima Volcano 147 4	Coral Bk. . . . 105 4
Cerigotto I. . 146 3	Chichester . . 3 3	Clare I. . . . 9 1	Collo I. . . . 75 3	— I. . . . 139 3
Cerro Azul . . 145 4	Chickon Hd. . 5 2	Clarence Cove . 44 3	Coll I. . . . 4 3	Coral Rf. . . . 156 3
	Chicobes I. . 161 1	Clarence I. . . 49 2	Collao Cham Is. 70 2	— Marquessa . 159 3
Cerro del Mecate 132 4	Chidebucto H. 122 2	Madagascar . 49 2	Collao Han I. . 70 2	S. Pacific . 159 3
Cerros I. . . . 148 4	Chidleigh C. . 118 2	S. Pacific . . 157 2	Collato C. . . 47 2	Coral 63 1
Cervera C. . . 28 3	Hudson's St. 118 2	Clarence Port . 153 1	Colima Shl. . 121 1	West Bk. . . 22 3
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Cesatenco . . 43 3	Chignecto C. . 123 1	Clark's Bk. . . 156 3	Colnet I. . . . 111 3	Corcobado Volc. 144 2
Cesten 29 2	Chuk-hok I. . 73 1	Clarke Bk. . . 102 4	Colnet I. . . . 111 3	Cordeuan . . 20 3
Cette 39 4	Chilica Pt. . . 145 4	— I. . . . 96 2	Colombia . . 140 4	Cordeuan Archip. 111 1
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Ceylon 153 1	Childers Rk. . 73 4	Shl. . . . 102 4	Colonia . . . 140 1	Corentyn R. . 137 2
Chabrol I. . . 137 1	Chile I. . . . 144 1	Claret C. . . . 44 3	Colonna C. . 32 2	Corfu 30 4
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Chacon C. . . 151 2	Chimney Hill . 51 3	Cleaveland Shl. 42 2	Colorado R. . 148 2	Corinth 31 1
Chiagos, Gt. Bk. 57 3	— I. . . . 72 3	Cleft I. . . . 95 3	Coroluros R. 140 2	Corisco I. . . 44 3
Chiagru . . . 135 3	China Sea . . 67 1	— Rk. . . . 72 4	— Rfs. . . . 128 2	Cork 10 4
Chiaun 155 3	Chincha Is. . 145 4	Clemente, St. I. 148 4	Colquhoun Mt. 45 4	Corkmachi C. . 37 4
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Chaleur B. . . 121 3	Chinchorro Bk. 133 4	Clerk's Rks. . . 141 2	Columbia C. . 116 1	Cornejo Pt. . . 145 3
	Chin-Hae . . 72 1	Cleora I. . . . 154 2	Columbretes Is. 23 1	Corner C. . . . 168 4
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Chamatia R. . . 148 1	Chigogga . . 145 2	Clermont Ton-nere I. . 154 2	Colunn I. . . 114 4	Cornwall C. . . 2 3
Chame Pt. . . 147 1	Chidambra Pt. 146 4	Clifford I. . . . 111 1	Colville C. . 108 4	England . . . 102 1
Chamisso I. . 153 2	Chirigui Lag. . 135 2	Cliffy I. . . . 97 3	Comba Pulo . . 87 1	Torres Str. 102 1
— Port . . . 173 4	Chitchee . . . 55 2	Clipperton Rk. 169 4	Comfort C. . 165 2	Cornwallis . 169 3
Champion B. . 92 4	Chiti C. . . . 38 1	Cloates Pt. . . 92 2		N. Pacific . 170 2
Champton . 133 2	Chittae 55 2	Clogher Hd. . . 10 2		— 172 2
Chance I. . . . 61 4	Chittagong R. . 60 4	Clonard C. . . . 111 3	Melville Penin. 118 4	Cornwallis Mt. . 92 1
Chandeleur Is. 132 2	Chitwa 59 3	Cloudy B. . . . 107 3	Solomon Is. . 165 2	— Port . . . 62 4
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Chang-chi I. . 72 3	Chouel B. . . 165 3	Cloven Cliff . . 17 2	Comnerson I. 167 2	Corny Pt. . . . 94 4
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Chanonry Pt. . 6 2	Chookes I. . . 49 2	Clute I. . . . 154 4	Comorin C. . 59 3	Coroa Grandesh. 138 2
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Chaoul 58 4	Choumay C. . 70 2	Coast C. . . . 44 3	Concedo Pt. . 130 1	— Har. 108 4
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Gracias a Dios C.	134 3	Gros C.	19 1	Halcyon I.	172 2	Hillack Pt.	99 3
Gozo I.	28 2	Grosvenor C.	89 1	Halcyma, Ras	38 2	Hillsborough C.	99 1
		Grosvenor Shl.	19 1	Half Moon Cay	133 4		
		Grottnaro	29 1	Half-way	Shl. 102 3	Australia	104 2
Graciosa		Grouin du Cou	20 1	Halgan I.	163 1	Bath's B.	117 3
Azores	40 4	Guasaco	145 2	Halibut I.	150 4	Haycock Hill	51 2
Madeiras	40 2	Guadalcanal I.	165 1	Halifax	122 3	Haycock I.	75 3
Grado	29 3	Guadaloupe I.	170 1	Haliguen, Port	20 1	Indian Arch.	75 3
Grafton C.	99 4	Guadeloupe	131 2	Hall C.	151 4	Philippines	90 3 4
— I.	77 3	Guadiana R.	22 1	Hall I.		Xulla Is.	89 2
Graham Moore C.	117 4	Guadiana I.	171 4	Gilbert Arch.	162 3	Haycock Is.	67 2
Graham's Shl.	28 1	Guajabaco Is.	143 4	Hudson's Str.	118 1	Haytien C.	129 3
Grain Coast	43 3	Guajaba I.	128 1	Hall Pt.	105 1	Hayz Is.	151 2
Grainier Shl.	64 4	Guani I.	171 4	Hall, Sir J. Grp.	111 1	Heath Pt.	121 2
Grannhouse I.	37 2	Guanape Hill	146 2	Hall, Sir J. Grp.	111 1	Heau du Brehat	19 3
Grampus Is.	171 2	Guaneia Pt.	130 3	Halland Wader	15 2	Heavandoo I.	53 3
Gran Bajo de		Guantanamo	128 4	Hallowell C.	117 3	Hebrides	5 1
Esperanza	128 3	Guarapari	139 1	Halmstadt	15 2	Hebron Mission	
Gran Sasso d'Ital.	29 1	Guaratiba Pt.	139 2	Halsey I.	5 4	Stn.	119 3
Grand Duke		Guarutaba R.	139 4	Hamburg	11 4	Heckla Mt.	18 1
Alexander	157 1	Guarufai C.	50 4	Hammamet	38 4	Hedegoh Mt.	17 3
Grand, Le, C.	93 3	Guardia I.	148 2	Hammerfest	16 1	Heidenskerk Mt.	96 2
Grand Manan	123 2	Guardiani I.	31 1	Hammond's I.	89 2	Hegadis	86 3
Grand, Port		Guasaco, Port	144 4	Hammond C.	153 3	Heiden Is.	172 3
Mauritius	58 1	Guatemala	135 1	Hampton Port	126 1	Heilhornet	16 2
Skyros	33 2	Guatulo, Port	147 4	Hanalee B.	170 4	Heikura	154 4
Grande I.	139 2	Guayama R.	137 1	Handa I.	4 4	Helena I.	53 2
— Mt.	24 2	Guayquil	146 1	Hangkli C.	46 3	Helene I.	11 2
— Pt.	145 1	Guaymas	148 1	Hangmai Hill, Gt.	2 4	Helena, St. B.	46 2
		Guayra, Ia	136 3	Hango	13 4	— Pt.	146 4
Grange	129 3	Guayra R.	140 2	Hanson Pt.	153 4	Helgol.	11 3
Granitola C.	27 4	Guayra, Ia	136 3	Hantsholmen Pt.	11 4	Heliander, St.	19 1
Grant	95 2	Gueguen R.	140 2	Hapase Is.	159 4	Hellyer Rks.	144 1
Granville	19 2	Guei Chew I.	70 4	Haradaker	14 4	Helsingborg	15 2
Grape Cay	135 1	Guereide	20 1	Harbinger Rks.	95 3	Helsingkall	14 1
Grasholm I.	3 1	Guertie Rk.	67 2	Harbr. of Mercy	143 3	Helvetius C.	104 2
Grave, Pte. de	20 4	Guernsey	19 1	Hardy Pt.	104 4	Helvetius	11 1
Gravelles	18 1	Guguan I.	172 2	— Port	107 4	Helwick Hd.	10 3
Gravois Pt.	129 4	Gnia, Pt. de	138 3	Hardy, Sir C. Is.		Henderville I.	162 3
Gray's Harb.	149 3	Guiana	137 2	Australia	100 2	Hennopen C.	125 3
Great Fish B.	45 4	Guider Rks.	62 1	S. Pacific	165 4	Henrietta Mar. C.	119 1
— Pt. & R.	46 4	Guinapee Rks.	77 1	Hare I.	115 3	Henry C.	
Great I.						Anticosti	121 2
S. Pacific	153 4						
Spitzbergen	17 3						
Green C.	31 3						
Green I.	97 4						

Kampang Outa	72 1	Kerempoh C.	35 2	Kjer C.	116 3	Kusha I.	38 4	Lankayan I.	81 3
Kamchalasky C.	114 2	Kereoon	35 2	Klampis Pt.	84 4	Kweeshan Is.	73 2	Lannes C.	95 1
Kanaga I.	192 3	Kerets C.	17 1	Klapp I.	85 2	Kwing I.	73 3		
Kanna, Ras al	38 2	Kerguelen's Land	58 2	Klobat Mt.	85 2	Kryhoos I.	50 3	Lantao Pk.	71 3
Kanary, Grand	89 3	Kerki Mt.	35 4	Kluchevski	114 2	Kyangle I.	175 3	Lanting, Pulo	67 4
Kandabou I.	161 4	Kermadec Is.	156 4	Kluysjaerodden	16 3	Kyhoon	12 1	Lanzarote	40 2
Kandalaksha	16 4	Kerich	35 1	Kluob C.	93 2	Kyk Down	11 2	Laplard	16 4
Kangaroo I.	95 1	Ketoy I.	113 1	Knobens	12 1	Kyook Phoo	61 1		
Kangelang	85 3	Keu-suu Mt.	72 2	Knocklayd	9 4			Larnaca	38 1
Kanin Noss C.	17 1	Keyser's Pk.	64 3	Knox I.	162 3			Larne Rk.	72 4
Kameeoongan Pt.	81 4	Khabaroff C.	114 2	Knuclie Pt.	109 1	La Paz	148 3	Laseine Is.	167 4
Kanavu	161 4	Khania	36 3	Knyssa It.	46 4	La Perle Sh.	56 3	Lassa C.	84 1
Kao I.	159 4	Khanzir, Ras al	37 3	Kodak C.	107 3	Laarat	88 1	Lastang I.	165 1
Kapenouare I.	173 3	Kharmanouko-	113 2	Kodak I.	159 1	Labee C.	165 2	Lastres	21 1
Karababa	33 2	tan I.	113 2	Koh Dud I.	68 1	Labenki I.	83 4	Latakia	37 3
Karabourni C.	33 2	Khelb, Ras	53 1	Koh Kong I.	68 1	Labiche I.	91 1	Latham's I.	50 1
Aqua Minor	35 3	Khelidonia Is.	37 2	Koka Shl.	86 4			Latoche Trev. C.	106 1
Karaman	37 2	Kherson	34 4	Koks I.	92 2	Laborde Islet	91 1	Latta Is.	90 2
Turkey	34 2	Khersones C.	34 4	Kokskar	13 1	Laarador	120 4	Latte I.	159 4
Karadash Bour-		Khina I.	36 2	Kola	16 4	— C.	118 1	Laughlan Is.	167 2
nou C.	37 3	Khintouk C.	152 2			Labuan I.	75 1	Taurel	
Karaginsky I.	114 3	Khote Jeramah	53 3	Kolganpia C.	13 2	Lacadeive Is.	55 2	— Shl.	82 2
Karakakos B.	170 3	Khyie, Ras al	50 4	Kolguev I.	17 1	Lacopede Is.	105 4	Laurent du Var	24 1
Karakita	90 3			Koloutechin I.	114 4	Lacouta, Pulo	63 4	Laurie I.	141 3
Karamania	37 2			Kolovrat Mt.	164 4	Lacrosse I.	104 2	Lauriston	105 2
Karang Mt.	84 2	Ki Is.	88 2			Lacul	129 3	Laurot Is.	89 2
— Takat	85 3	Kiahow Harb.	108 4	Konig C.	118 3	Ladd Rf.	69 1	Laut, Gt. Pulo	81 4
Karavi I.	32 1	Klama, Port	50 3	Konigsberg	12 4	Ladda, Pulo	62 1		
Karawang Pt.	84 2			Konouchin C.	17 1	Ladrone, Grand	171 1	Lavenskar	13 2
				Konoupoli Pt.	31 3	Ladrones	172 1	Lawn I.	89 3
Kari-kari	109 1	Kibilyah I.	53 2	Koo-kien-san I.	109 3	Lady Grey C.	47 2	Lawrence, St., B. 114	4
		Kidnappers C.	108 2	Koolab	55 1	Laers I.	82 3	— C.	122 1
Karki	36 2	Ki-Doulan	88 2	Koolawatte H.	87 4	Lagartos	133 3	Lawrence, St., I.	
Karo I.	33 1	Kiel	12 2	Koomisang I.	110 1	Lage Rk.	139 2	Ind. Ocean	56 4
		Kiephali C.	30 3			— de Santos	139 3	Russ. Amer.	163 1
Kastro Tornese	31 3			Koo-re-mah	109 4	Laghi C.	139 3	Lawrence, St.,	
Katanga I.	160 3	Kileradan	9 1	Koraka C.	35 4	Lagoon I.	154 3	R. & G.	121 1
Katakolo C.	31 3	Kilda, St.	5 2			— Rf.	158 2	Laax I.	116 3
Katang Rk.	85 2	Kildyrm I.	16 4	Koro I.	161 2	Lagoony, Pulo	64 3	Lay C.	70 3
Katchall I.	63 1	Killidromi	33 3	Koron	31 4	Lagos	44 2	Layken Pt.	82 4
Kater C.	117 3, 4	Kilius	34 2	Kortuna I.	161 1	Africa	44 2	Laysan I.	171 1
— I.	171 3	Kuilala	9 2	Kors Fiord	15 4	Portugal	22 1	Lazareff I.	156 1
Ka-tih-neau I.	110 3			Korso Lt.	14 3	Lagosta I.	30 2	Lazaro, St., C.	148 3
K-t-u	164 3			Korsoren	14 1	Lagostas C.	45 3	Leading Bluff	145 1
Katannio, Ras	51 1	Killbogs	9 3			Lagostini Rks.	30 2	Leander Shl.	121 3
Kattaro	30 2	Kilgoshne	7 3	Kos	36 2	Lagranière I.	167 3	Leasowe Lt.	3 3
Katou, Ras	50 2	Kinabatangan Pt.	81 3	Kosi-chang Is.	68 1	Lagaskar	13 4	Leat, Pulo	65 3
Katwyk	11 2	Kinbourne	34 3	Ko-sima I.	112 4	Lagask City	140 1	Lebay B.	82 4
Knaul	170 4	King C.		Kuslof	34 4	— R	47 2	Lebert I.	163 3
Knaula	170 4	E. Asia	114 3	Kutama I.	52 4	Laguina, Port	133 2	Lehda	38 3
Kavahi I.	155 4	Niphoon	112 2	Kotubica I.	60 4	Lahania	170 3	Ledo C.	
Kaven I.	172 4	King Charles C.	118 2	Kotzebue Sound	153 2	Lahou C.	43 4	— W. Africa	45 1
Kawa Kawa	108 1	— George I.	141 4	Koulassien	81 1	— Shl.	101 4	Leeuw C.	93 1
Kawia Harb.	109 3	King George's Is.		Koumi C.	33 2	Lakabha Mt.	91 4	Leeward Is.	131 2
Kayes I.	151 3	Hudson's B.	119 2	Kouri C.	34 2	Lakamba I.	160 3	Leewarden Shl.	89 1
Kazutun C.	35 1	Low Archip.	155 2	Kousle R.	46 1	— Pass.	160 3	Leitchino	30 4
Kaulupia	34 4	King George's Id.	93 2	Koutahai I.	34 1	Lakor	87 4	Lefouka I.	159 4
Kauls Pt.	117 2	King George Town				Lalang Besar I.	60 3	Leyarto Hd.	146 1
— Port	104 2	B. of Biafra	44 3	Koutou-off I.	155 2	Lalla Kouk Shl.	162 1	Legendre I.	106 2
Kibatoo	60 3	Ivory Coast	43 4	— Is.	172 3	Lamanchin Hill	91 4	Leighorn	26 1
Koefah	55 4	King I.		Konzomen	16 4	Lamarache C.	91 2	Legiey Is.	172 3
Keeling Is.	58 2	Bass Strait	95 3	Kowie R.	46 4	Lamarck I.	104 4	Le Grand C.	93 2
Keenpoussan I.	80 4	Russ. Amer.	158 1	Krakatoa	44 4	Lamas R.	37 3	Leguian I.	137 2
Keerweer C.	108 4	King Will. C.	168 1	Kramtchenko Is.	173 1	Lamay I.	74 2	Leith	6 4
Keiling, Gt., I.	89 1	— Town	43 4	Krio Nero	31 2			Lejon, Grand, Rk.	19 3
Kega Pt.	68 2	King's I.	56 1	Kritina Mt.	32 1	Lambay I.	10 2	Lekoe	16 2
Keiskana R.	46 4	— Pt.	63 3	Krieoung C.	114 4	Lambayeque Rd.	146 2	Lema, Gt.	71 3
Keith's Rk.	28 1	— Sound	105 2	Kronosky Pk.	114 2	Lambert C.	106 2	Le Maire & Tas-	
Kegarsklubb	14 1	Kingman Sh.	170 2			Lammas Mt.	165 1	man's Is.	164 3
Kekik I.	89 3	Kingstn		Kronprindsens I.	113 3	Lamo B.	50 3	— Lt.	7 3
Keleang	88 3	St. Vincent I.	131 4	Kronstadt	13 2	Lamock Is.	72 1	Leunios	34 1
Kellott C.	116 2	Kingstown	10 2	Krusen-tern C.		Lampedusa I.	28 2	Lena R.	110 1
— Land	114 4	Kini Balu	73 1	Amer. N Coast	117 1	Lampion I.	28 2	Lengua de Vaca	
Keleing I. & Harb.	74 1			Kotzebue Id.	153 2	Lampoon, Port	77 4	— Pt.	144 4
Kema	83 2	Kinnaird's Id.	6 3	— Is.	172 3	Lam-yit I.	72 2	Le nin Is.	24 1
Kenin I.	157 3	Kinsale	10 4			Lancaster	3 3	Leno, Fay.	80 1
Kemini	17 1	Kioustouje	34 3	Kukewari	58 3	Langoes Grandes	138 2	Leopard Rf.	50 2
Kemin	60 4	Kirkness	5 2	Kullen Lt.	15 2	Leopold C.	116 1	— I.	116 1
Kendall C.	119 1	Kirkwall	5 3	Kuni I.	109 3	— Is.	116 1	— Port	116 3
Kendarle B.	83 4	Kish Lt.	10 2	Kunai I.	89 1	Landfall I.		Lepanto	31 2
		Kiska I.	152 3	Kunai I.	112 4	Landguard Fort	8 1	Lepers I.	164 1
Kenn I.	54 3	Kiska I.	152 3	Kunai I.	112 4	Landort Lt.	14 3	Lepreau C.	123 1
Rf.	101 3	Kissuoy I.	90 3	Kunna	16 2	Landsnaes C.	17 4	Lepsina I.	32 2
Kennedy I.	162 3	Kissa	87 4	Kuraueho	58 3	Lange B.	113 4	Lera Pt.	82 4
Kout Is.	96 1	Kiswero Harb.	50 1	Kuria I.	162 3	Lango I.	16 3	Lerang Pt.	84 1
Koutish Knock	8 2	Kittau	55 2	Kuria Muria Is.	53 2			Lerna	124 3
		Kizil Ernak C.	55 2	Kurila Is.	118 2			Lero	36 1
Kepken Adami	135 2	Kizimkaz	50 2	Kuryah Is.	73 4				
Keppel C.	98 4								
— I.	168 2								
Keppel Is.	98 2								

Leron Harb. . . 90 4	Liverpool . . . 3 3	Louis C. . . 58 2	McCluer I. . . 103 4	Malamocco, Port . . 29 2
Lerwick . . . 5 4	— I. . . 115 2	Louis, Port . . . 103 4	— Inlet . . . 91 4	Malan, Ras . . . 56 1
Leschenault C. . 92 4	— Port . . . 49 1	Falkland Is. . . 142 2	— Pt. . . 48 4	Malas Pasqua C. . 130 2
Lesina I. . . 30 1	— R. . . 103 4	France . . . 20 1	McDonnell Cove . . 106 3	Malavi I. . . 81 1
Lessee I. . . 11 4	Livingston I. . . 141 4	Mauritius . . . 58 1	M'Diarmid I. . . 118 2	Malaya I. . . 164 4
Lesson I. . . 168 2 3	Lizard . . . 2 2	Louis-Philippe C. . 117 1	Maceo . . . 138 4	Malcolm Atoll . . 56 4
Lesueur C. . . 92 2	— I. . . 100 1	Louisa Shl. . . 171 3	Macgownen Rf. . . 169 2	— Pt. . . 93 4
— I. . . 104 3	Lloyd, Port . . . 171 3	Borneo . . . 69 2	Machado C. . . 143 4	Malden I. . . 156 3
— Mt. . . 92 4	Loa R. . . 145 2	Philippines . . . 90 3	Machias B. . . 123 2	Mal di Ventre . . 25 1
Leton Rks. . . 41 3	Loango R. . . 85 2	Louisburg . . . 122 1	— Seal Is. . . 123 2	Mal di Vetro . . 26 1
Le-tain . . . 110 4	Lobotobie . . . 47 1	Louisiana . . . 132 3	Macchichaco C. . . 20 4	Maldive Is. . . 55 4
Leti . . . 87 4	Lobito . . . 45 3	Louisiade Archip. . 161 3	Mc'Kean I. . . 157 3	Maldore . . . 140 1
Leilbu R. . . 144 2	Lobo Pt. . . 145 2	Loutzee Rk. . . 72 2	Mackenzie Is. . . 174 2	Malé Atoll . . . 56 1
Leuconna Hum- mocks . . . 73 4	Peru . . . 145 2	Lovisa . . . 13 3	— R. . . 117 4	Maleddam Pt. . . 56 1
Leucung I. . . 110 3	Lobos C. . . 145 2	Low Archipelago . 153 1	Mac Leay Is. . . 105 1	Malfatnan, Port . . 25 2
Levanos I. . . 27 4	— Cay . . . 127 1	— Black Pt. . . 93 1	McLeod Bk. . . 56 4	Malin Hd. . . 9
Leven I. . . 48 3	Lobos de Afuera Is. . . 146 3	Low I. . . 67 2	McNutt's I. . . 122 3	Malivi . . . 156 3
— Port . . . 49 1	Lobos de Tierra . 146 3	Natunas . . . 67 2	Macorie Pt. . . 138 2	Mallawallee I. . 81 3
— St. Pt. . . 2 2	Lobos I. Canaries . . . 40 2	Low Port . . . 144 1	Macour I. . . 51 4	Mallicollo I. . . 15 2
Leveque C. . . 105 2	G. of Calif. . . 148 1	Lowestoft . . . 7 4	Macquarrie, Port . . 98 2	— New Hebrides . 164 1
Levita I. . . 32 4	R. Plate . . . 133 1	Lowy Pt. . . 94 4	— I. . . 153 2	S. Pacific . . . 164 2
Lewuka . . . 161 3	N. Vera Cruz . . . 135 1	Lowry C. . . 49 1	Macquarrie, Port . . 98 2	Malison's I. . . 103 3
Lewa . . . 7 3	Lobos Rks. . . 170 1	Louthier I. . . 116 1	N. Zealand . . . 107 1	Malmo . . . 15 4
Lewis, Butt of . . 5 3	Locos I. . . 144 4	Loyalty Isles . . 163 1	Macquereau Pt. . . 121 3	Mal, St. . . 19 2
— St. C. . . 119 4	Lodenstern C. . 114 1	Loyro Mt. . . 21 3	Macronis I. . . 32 2	Malora . . . 26 1
Leyden . . . 11 2	Lofoden . . . 16 2	Lozin, Pulo . . . 67 4	Madagascar . . 48 4	— I. . . 63 2
Leyte I. . . 79 1	Lofly Mt. . . 95 1	Luabo R. . . 47 3	Madalena I. . . 156 2	Malorn . . . 14 2
Liakhov Is. . . 115 1	Logito R. . . 45 3	Luban I. . . 76 3	Sardina . . . 25 3	Malpelo I. . . 169 4
Liant C. . . 68 1	Logunor I. . . 173 4	Lubeck . . . 12 2	Madame I. . . 122 1	— Pt. . . 146 3
Liabago I. . . 76 2	Loguno Pk. & C. . 48 1	Lucapin . . . 86 4	C. Breton I. . . 122 1	Malta . . . 28 2
Libarran I. . . 81 3	Lohela . . . 52 4	Lucas, San . . . 22 3	Madagascar . . 49 2	Mamalake I. . . 86 2
Libau . . . 12 4	Lokö . . . 13 4	Lucas, St. C. . . 148 1	Madra . . . 35 2	Mambahanan . . 80 4
Libby I. . . 123 2	Loma Pt. . . 148 4	Luce, St. . . 49 3	Madre de Dios A. . 143 3	Manaburo I. . . 76 2
Liberia . . . 43 3	Lomas Pt. . . 140 1	Luca Harb. . . 129 1	Madura . . . 84 4	Manamie, W. . . 76 1
Liberat . . . 147 3	Loma Pt. . . 140 1	Luca para I. . . 65 1	Maesira, Pt. della . 20 2	Manamori C. . . 169 2
Lichtenfels . . 115 3	Lombem . . . 86 1	Luca paras . . . 86 4	Maestre de Cam. I. . 78 3	Mamora Pt. . . 74 3
Licosa C. . . 27 1	London Rf. & W. Rf . 69 1	Lucia, St. . . 41 2	Maesira . . . 47 2	Manua I. . . 108 1
Lido, Port . . . 29 2	— Shl. . . 13 2	Lucia, St. C. . . 47 1	Magador . . . 42 4	— Pt. . . 43 3
Lien Chew . . . 70 4	Londonerry . . . 9 4	Kafferland . . . 47 1	Magadoxa . . . 50 2	— R. . . 137 3
Lieskov I. . . 141 2	— C. . . 104 3	S. America . . . 143 3	Magalun C. . . 121 2	Manacles . . . 2 2
Lighthouse Rf. . 133 4	Long Hill . . . 99 1	Windward Is. . . 131 3	— Is. . . 121 4	Manado . . . 83 2
Ligitan I. . . 81 3	Loung I. . . 99 1	Luclipoor . . . 60 3	Shl. . . 65 4	Managua Paps . . 128 2
Liguanea I. . . 94 3	Bahamas . . . 127 1	Lucky B. . . 93 3	Magdalena I. . . 148 3	Manama . . . 54 1
Lignano, Port . . 29 3	Connecticut . . 125 1	Lucy B. . . 93 3	— Is. . . 121 4	Manamatoe To. . 49 3
Lihou C. . . 19 2	Gaspard St. . . 65 3	Lucy B. . . 93 3	Shl. . . 65 4	Vill. . . 49 3
Lima . . . 140 1	Hudson's B. . . 119 2	Lucy B. . . 93 3	Magdalena I. . . 148 3	Manamoc I. . . 76 1
Limasana I. . . 79 2	New Britain . . 166 3	Lucy B. . . 93 3	— Hook . . . 17 2	Manaulhar . . . 49 2
Limasol . . . 38 1	N. Zealand . . 107 1	Lucy B. . . 93 3	— R. . . 135 4	Manauar Pt. . . 59 3
Limbarra Pk. . . 25 2	S. Pacific . . 169 1	Luffan, Ras . . . 53 4	Maghir Islet . . 174 2	Manas-wari I. . 169 1
Limbe I. . . 83 2	Torres Str. . . 102 3	Lui Chew . . . 70 4	Magnetic I. . . 99 3	Manby Pt. . . 151 3
Limbones Pt. . . 76 3	Long Pt. . . 124 2	Luis, San, Harb. . 132 4	Australia . . . 99 3	Mancap, Pulo . . 82 1
Limburner Shl. . 31 4	— Nose . . . 35 1	Luis, S. de Apra . . 172 1	Guatemala . . 147 2	Mandalake I. . . 84 3
Limeni . . . 8 4	Longone, Port . . 26 2	Lundy I. . . 2 3	Magnetic Pole . . 116 4	Mandarm's Cap . 71 3
Limerick . . . 8 4	Longships Lt. . . 7 1	Lurcher Rk. . . 122 4	Maguari C. . . 137 4	Mandhar C. . . 82 4
Linacapan I. . . 75 3	Longstone Lt. . . 7 1	Lusany Is. & Rfs. . 167 3	Magou-hai . . . 161 2	Mandinga . . . 135 3
Linaro C. . . 26 3	Loohoo Is. . . 110 1	Luz . . . 41 4	Maharag I. . . 54 1	Mandree . . . 58 3
Lincoln I. . . 71 2	Loe I. . . 2 1	Luza R. . . 48 4	Mahé I. . . 48 2	Mandri, Port . . 32 2
— Port . . . 94 3	Looké, Port . . . 49 3	Luzon I. & Pt. . . 76 3	Mah-Koondoo I. . 55 4	Mandro I. . . 86 3
Lindsay I. . . 111 1	Lookers-on B. . . 107 3	Lyakhovskii I. . 115 1	Mahon . . . 24 4	Manfredonia . . 28 4
Lindy R. . . 50 1	Lookisong I. . . 89 3	Lydia I. . . 168 1	Mahon's Ditch . . 25 3	Manga . . . 153 2
Lingayen . . . 76 2	Lookout C. . . 89 3	Caroline Is. . . 174 3	Maiden Rks. . . 162 3	Mangala I. . . 157 4
Lingen I. . . 66 4	Lookout C. . . 89 3	Marshall Is. . . 173 1	— 9 4	Mangaloon I. . . 75 1
Linguetta C. . . 30 3	Hudson's B. . . 119 1	Lynas Pt. Lt. . . 3 2	Maine . . . 123 2	Mangalore . . . 59 2
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